ADVANCED INTEGRATED SYSTEMS TECHNOLOGY DEVELOPMENT

Prepared for: California Energy Commission
Prepared by: Center for the Built Environment
             University of California, Berkeley

JULY 2013
CEC-500-2014-074
ACKNOWLEDGEMENTS

This work was supported by the California Energy Commission Public Interest Energy Research (PIER) Buildings Program under Contract 500-08-044. We would like to express our sincere appreciation to Chris Scruton of the Energy Commission PIER Buildings Team, who expertly served as our Commission Project Manager for the majority of the project duration. We would also like to thank Heather Bird, who took over for Chris upon his retirement in December 2012.


We would like to thank the following individuals for their cooperation and support in setting up, providing access, and sharing information during our case study of the David Brower Center (DBC): Amy Tobin, DBC Executive Director; Suzanne Brown, Principal, Equity Community Builders; Ellen Whittom, DBC Director of Operations and Finance; and Ryan Miller, DBC Facility Manager.

We would also like to thank the following for their direct contributions to the work reported herein: Allan Daly, Taylor Engineering, for his support of our UFAD simulations work, Dave Troup, HOK, and David Hill, Able Engineering, for their help on the CALSTERS project.

Additional thanks to the LBNL team of Eleanor Lee, Brian Coffey, Luis Fernandes, and Andrew McNeil for their tremendous contributions on the detailed modeling of the New York Times Building.
PREFACE

The California Energy Commission Energy Research and Development Division supports public interest energy research and development that will help improve the quality of life in California by bringing environmentally safe, affordable, and reliable energy services and products to the marketplace.

The Energy Research and Development Division conducts public interest research, development, and demonstration (RD&D) projects to benefit California.

The Energy Research and Development Division strives to conduct the most promising public interest energy research by partnering with RD&D entities, including individuals, businesses, utilities, and public or private research institutions.

Energy Research and Development Division funding efforts are focused on the following RD&D program areas:

- Buildings End-Use Energy Efficiency
- Energy Innovations Small Grants
- Energy-Related Environmental Research
- Energy Systems Integration
- Environmentally Preferred Advanced Generation
- Industrial/Agricultural/Water End-Use Energy Efficiency
- Renewable Energy Technologies
- Transportation

The Advanced Integrated Systems Technology Development is the final report for contract number 500-08-044, conducted by The Center for the Built Environment, University of California, Berkeley. The information from this project contributes to Energy Research and Development Division’s Buildings End-Use Energy Efficiency Program.

For more information about the Energy Research and Development Division, please visit the Energy Commission’s website at www.energy.ca.gov/research/ or contact the Energy Commission at 916-327-1551.
ABSTRACT

To achieve the radical improvements in building energy efficiency being called for by the State of California, it will be necessary to apply an integrated approach involving new designs, new technologies, new ways of operating buildings, new tools for design, commissioning and monitoring, and new understanding of what comprises a comfortable and productive indoor environment. All of these themes define important goals that have guided the broad and comprehensive research effort described in this report. Research methods have included field studies, laboratory studies, energy and thermal comfort modeling, and technology transfer through participation on American Society of Heating, Refrigerating and Air Conditioning Engineers standards and technical committees. Center for the Built Environment research is also guided by its 40 industry partners, who serve as the project advisory board for the project.

The work done under this project has advanced the understanding of new and innovative approaches to space conditioning in buildings featuring integrated design with combined low-energy systems. The research has generated the following findings, new tools and modeling capabilities, and recommendations: (1) lessons learned from three case studies of advanced integrated systems, (2) new guidelines for design, performance, and control of underfloor air distribution, radiant, and personal comfort systems from simulation studies, (3) updated software and improved guidance for simulation of underfloor air distribution, radiant and personal comfort systems in EnergyPlus, (4) advancement of personal comfort system technology to the field demonstration stage through the development and fabrication of several prototype personal comfort system devices, (5) a building performance evaluation toolkit based on wireless sensing and web-based analysis applications and data archiving, (6) guidelines for the development of building performance feedback systems (energy dashboards) that encourage building operators and occupants to reduce energy use, (7) an updated advanced Berkeley thermal comfort model, and (8) important updates to American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55 that support advanced integrated systems and significant contributions to other American Society of Heating, Refrigerating and Air Conditioning Engineers guideline documents.

Keywords: field studies, laboratory studies, energy simulation, building energy use, thermal comfort, thermal comfort modeling, integrated systems, underfloor air distribution (UFAD), radiant systems, thermally activated building systems (TABS), personal comfort systems (PCS), energy dashboards, wireless sensing, building standards

Please use the following citation for this report:

TABLE OF CONTENTS

ACKNOWLEDGEMENTS ......................................................................................................................... i
PREFACE ................................................................................................................................................... ii
ABSTRACT ............................................................................................................................................... iii
TABLE OF CONTENTS ........................................................................................................................ iv
LIST OF FIGURES ................................................................................................................................. vi
LIST OF TABLES ..................................................................................................................................... viii
EXECUTIVE SUMMARY ........................................................................................................................ 1

Introduction ............................................................................................................................................... 1
Research Goals .......................................................................................................................................... 1
Significant Findings and Accomplishments ......................................................................................... 3

CHAPTER 1: Monitoring, Commissioning, and Benchmarking Tools Development .............. 18
1.1 Advanced Integrated Systems Design and Performance Analysis ............................................ 18
   1.1.1 David Brower Center ................................................................................................................. 18
   1.1.2 California State Teachers’ Retirement System Headquarters .................................................. 22
   1.1.3 The New York Times Building ................................................................................................. 30
1.2 Monitoring and Commissioning Wireless Hardware Devices and Procedures ................ 37
   1.2.1 Wireless Monitoring System Development ........................................................................... 37
   1.2.1 Conclusions ............................................................................................................................... 45
   1.2.2 References ............................................................................................................................... 47
1.3 Building Performance Feedback Systems .................................................................................... 47
   1.3.1 Description of research methods .............................................................................................. 47
   1.3.2 Phase One: A Study of Tools, Expert Users, and Building Occupants .................................... 47
   1.3.3 Phase 2: Evaluating a Social Media Application for Sustainability in the Workplace .............. 50
   1.3.4 References ............................................................................................................................... 54

CHAPTER 2: Advanced Integrated Systems Research and Development .......................... 55
2.1 Integrated Systems Modeling and Technology Development .................................................. 55
2.1.1 Improved Underfloor Air Distribution and Displacement Ventilation EnergyPlus Algorithms ........................................................................................................................................55
2.1.2 Modeling of radiant system cooling loads ........................................................................................................................................59
2.1.3 Personal comfort systems technology development ........................................................................................................................................64
2.2 Integrated Systems Performance and Control Analysis ........................................................................................................................................70
  2.2.1 UFAD performance analyses ..........................................................................................................................................................70
  2.2.2 Radiant cooling system design and performance analyses .................................................................................................................88
  2.2.3 Personal comfort systems modeling .............................................................................................................................................93
2.3 Thermal Comfort Research ........................................................................................................................................................................97
  2.3.1 Linking to Simulink ...........................................................................................................................................................................97
  2.3.2 Calculation of Diffuse and Direct Solar Load on Occupants through shades and blinds (a new software tool, SoLoCalc – solar load calculator) ...........................................................................................................100
  2.3.3 Clothing insulation test ........................................................................................................................................................................102
  2.3.4 Improvements in sweat distribution within the physiology model ........................................................................................................102
  2.3.5 References ...............................................................................................................................................................................106

CHAPTER 3: Technology Transfer Activities .............................................................................................................................................107

  3.1.1 Moving air for comfort ..............................................................................................................................................................107
  3.1.2 Are‘Class A’ Temperature Requirements Realistic or Desirable? .................................................................................................108
  3.1.3 Thermal comfort thresholds .................................................................................................................................................108
  3.1.4 ASHRAE Standard 55 user manual ........................................................................................................................................109
  3.1.5 Additional work for ASHRAE Standard 55 ..................................................................................................................................109
3.2 ASHRAE TC 2.1: Physiology and Human Environment ........................................................................................................................................110
  3.2.2 The Performance Measurement Protocols for Commercial Buildings ..........................................................................................110
  3.2.4 ASHRAE database II development .............................................................................................................................................111
3.3 Revision of ASHRAE UFAD Design Guide ........................................................................................................................................111

GLOSSARY ...............................................................................................................................................................................113
REFERENCES ........................................................................................................................................... 117
APPENDIX A: .......................................................................................................................................... A-1

LIST OF FIGURES

Figure 2.1.1-1: David Brower Center, Berkeley, CA ................................................................................... 19
Figure 2.1.1-2: Average satisfaction ratings by category – David Brower Center vs. CBE Benchmark ....................................................................................................................................................................................... 20
Figure 2.1.2-1: CalSTRS Headquarters, Sacramento, CA (Mechanical design by Dave Troup, HOK) ......................................................................................................................................................................................... 23
Figure 2.1.2-2: Thermal stratification profiles for blinds scenarios in third floor conference room .................................................................................................................................................................................. 24
Figure 2.1.2-3: Airflow and space temperature BMS data for third floor conference room ....... 25
Figure 2.1.2-4: Thermal stratification profiles for blinds scenarios in third floor conf. room .26
Figure 2.1.2-5: Thermal stratification profiles for blinds scenarios in 11th floor open plan space ........................................................................................................................................................................ 27
Figure 2.1.2-6: UFAD performance summary for 11th floor open plan office................................. 28
Figure 2.1.3-1: The New York Times Building, New York, NY ................................................................. 31
Figure 2.1.3-2: Map of wireless sensors deployed on 20th floor of The NYT Building ............ 33
Figure 2.1.3-3: East interior zone stratification pole and example hourly temperature profiles, 9/14/2011 .............................................................................................................................................................................................. 34
Figure 2.1.3-4: Monthly weekday and weekend average plug load profiles ......................... 35
Figure 2.2.1-1: “All wireless” monitoring system architecture .................................................. 38
Figure 2.2.1-2: Kresge Foundation headquarters building ......................................................... 39
Figure 2.2.1-3: Stratification measurements and results display at Kresge Foundation........ 40
Figure 2.2.1-4: SMAP architecture illustration ............................................................................. 41
Figure 2.2.1-5a: Stratification tree ................................................................................................. 42
Figure 2.2.1-5b: Stratification cart ................................................................................................. 42
Figure 2.2.1-5c: Power metering ................................................................................................. 42
Figure 2.2.1-5d: Chilled water flow and temperature metering ............................................... 42
Figure 2.2.1-6: BPE Toolkit ICM ................................................................................................. 43
Figure 2.2.1-7: Example of sMAP trending data visualization .............................................. 43
Figure 2.2.1-8: Example of map-based sensor placement tool ............................................. 44
Figure 2.2.1-9: Example of scoring system presentation screen............................................. 44
Figure 2.3.3-1: Site map for the building energy and social media application.................. 51
Figure 2.3.3-2a: Individual energy goals page ...................................................................51
Figure 2.3.3-2b: Energy use shown by floor level (energy competition) .........................51
Figure 2.3.3-2c: Billboard page.........................................................................................51
Figure 3.1.1-1: Revised phi-gamma curves for modeling UFAD stratification................56
Figure 3.1.2-1: Schematic of the three types of radiant surface ceiling systems (not to scale)..60
Figure 3.1.2-2: Schematic diagram of single zone model..................................................61
Figure 3.1.2-3: Comparison of surface cooling breakdown (convective and radiative part) for
air system (left) and radiant cooling panel (RCP) system (right)...................................63
Figure 3.1.3-1: Battery-powered PCS chair .....................................................................66
Figure 3.1.3-2: PCS fan + footwarmer, occupant’s desktop interface, and manufacturing of 105
units ....................................................................................................................................66
Figure 3.1.3-3: PCS legwarmer ..........................................................................................67
Figure 3.1.3-4: Fan+Footwarmer testing in a UC Library ...................................................67
Figure 3.1.3-5: Examples of each of the four major fan designs ........................................68
Figure 3.1.3-6: Infrared images of the thermal manikin showing the initial case on the left, the
2.7 °C cooling of the breathing zone provided by a fan on the right..................................68
Figure 3.1.3-7: Examples of conductive work surfaces that draw heat away passively from the
hands ..................................................................................................................................69
Figure 3.2.1-1: UFAD vs. OH performance for San Francisco............................................72
Figure 3.2.1-2: UFAD vs. OH performance for Miami.........................................................73
Figure 3.2.1-3: UFAD vs. OH performance for Minneapolis .................................................73
Figure 3.2.1-4: Energy performance across climates ...............................................................76
Figure 3.2.1-5: Comparisons of energy performance between OH and UFAD and various
UFAD design and operating options ..................................................................................78
Figure 3.2.1-6: Energy performance sensitivity to SAT .........................................................81
Figure 3.2.1-7: UFAD comfort histogram for Sacramento .....................................................82
Figure 3.2.1-8: UFAD comfort histogram for San Francisco ..................................................83
Figure 3.2.1-9: The New York Times Building ................................................................. 84
Figure 3.2.1-10: Simulation zoning configuration ............................................................ 85
Figure 3.2.1-11: Actual thermal zoning layout ............................................................... 86
Figure 3.2.1-12: End use breakdown comparison of measured vs. simulated energy consumption (for floor cooling and heating models) ......................................................... 87
Figure 3.2.2-1: Example showing expanding thermal comfort range with air motion .......... 91
Figure 3.2.2-2: Exceedance of weighted PPD too warm for Sacramento .......................... 92
Figure 3.2.3-1: HVAC Energy Savings from widened thermostat setpoints in various climates ................................................................................................................................. 97
Figure 3.3.1-1: Logic of the linking of the Berkeley comfort model with the third-party application tool that simulates environmental conditions .................................................. 99
Figure 3.3.2-1: Linking the 3-D transmission to the solar load on certain body parts ........... 101
Figure 3.3.2-2: Meshing of manikin (1356 polygons) and façade (64 polygons) ................. 101
Figure 3.3.3-1: Skin temperature predictions with old and new sweat distributions (resting, nude body) .................................................................................................................. 103
Figure 3.3.3-2: Comparison of measured and predicted skin temperatures ....................... 104
Figure 4.1.1-1: Elevated air speed for warm air temperatures in ASHRAE Standard 55-2010 108
Figure 4.1.5-1: ASHRAE thermal comfort web-tool (developed by CBE) ......................... 110
Figure 4.2.4-1: Map of data collection for Database II development ............................... 111

LIST OF TABLES

Table 2.1.1-1: Energy Star Rating Report for David Brower Center, August 2010 .............. 21
Table 2.1.2-1: Leakage and normal operating pressures and flows of leak paths to the 3rd floor conference room underfloor plenum ................................................................. 29
Table 3.2.1-1: Summary of UFAD simulation activities ..................................................... 71
Table 3.2.1-2: Simulation cases ....................................................................................... 77
Table 3.2.1-3: Temperatures not met for OH and UFAD .................................................. 79
Table 3.2.1-4: Predicted percent people dissatisfied ......................................................... 79
Table 3.2.1-5: Energy savings vs. SAT ............................................................................ 82
Table 3.2.1-6: End uses mean bias errors (NMBE, normalized mean biased error) .................. 87
Table 3.2.2-1: Evaluated system design and operating strategies ........................................ 90
Table 3.2.3-1: HVAC energy savings for various room cooling and heating setpoints, Fresno95
Table 3.2.3-2: HVAC energy savings for various room cooling and heating setpoints, San Francisco ........................................................................................................................................ 96
EXECUTIVE SUMMARY

Introduction
The State of California is calling for radical improvements in building energy efficiency. The goals will not be met without an integrated approach involving new designs, new technologies, new ways of operating buildings, new tools for design, commissioning and monitoring, and new understanding of what comprises a comfortable and productive indoor environment. Many of these new developments are being worked on at the Center for the Built Environment and elsewhere, but the pace is not adequate to support the great changes rightfully being demanded of the building industry.

These new systems – natural-ventilation and mixed-mode building conditioning; underfloor air distribution; displacement ventilation; radiant heating/cooling and personal comfort systems – have the potential to dramatically improve traditional levels of energy efficiency, increase occupant satisfaction and thermal comfort, and increase the flexibility and useful life of the conditioning systems. All of them function by producing thermally asymmetric environments, which require new operation approaches, and a reexamination of how comfort performance is quantified in standards and design tools. They also require a higher level of sensing and feedback to produce the efficiency gains they are capable of. Finally, the building professions need training to be aware of and gain proficiency in these new developments. This Agreement is entirely focused on the above-mentioned problems.

Research Goals
The overall goal of this project is to support the building industry to overcome barriers in creating energy efficient buildings of high indoor environmental quality. The objectives of this project are to create a number of tools, information sources, and standards that encourage the adoption of improved techniques and technologies for the planning, design, and operation of buildings. The deliverables will support the energy-efficiency goals being prescribed for buildings by the State. The work was to be performed in close collaboration with a broad consortium of building industry partners, and be appropriately interdisciplinary in scope.

The goals of each of the technical project tasks are as follows:

Task 2.0 Monitoring, Commissioning, and Benchmarking Tools Development

The overall goal of Task 2.0 is to develop, test, and implement new building performance measurement and feedback systems in operational buildings using advanced integrated systems design. Through a series of case studies, we will demonstrate the feasibility and importance of applying these innovative monitoring, commissioning, and benchmarking tools to reduce energy use, improve indoor environmental quality, and learn valuable lessons about the design and operation of advanced building technologies.

Task 2.1. Advanced integrated systems design and performance analysis

The goal of Task 2.1 is to conduct a series of case studies using the measurement and feedback systems developed in Tasks 2.2 and 2.3. These case studies will be aimed at advanced
integrated system designs that are appropriate for California’s climates, and include a range of building types.

Task 2.2. Monitoring and commissioning wireless hardware devices and procedures

The goal of Task 2.2 is to further develop our monitoring, diagnosing, and commissioning tools with additional analysis capability and wireless mesh networking, in order to expand the number and effectiveness of their applications. Real-time remote monitoring and feedback are essential for the efficient commissioning and operation of buildings, and demonstrating the effectiveness of these wireless tools is essential in encouraging their adoption by the industry.

Task 2.3. Building performance feedback systems

The goals of this work are: (1) to identify the optimal methods for displaying building performance information, in order to influence commercial building occupants to reduce resource use; and (2) to identify methods to provide actionable information in order to assist building operators in achieving improved building performance; (3) to develop methods to include occupant feedback in these information displays, based on previous work conducted at the Center for the Built Environment on occupant comfort and workplace satisfaction; and (4) to develop and test user interfaces for building data with various building stakeholders.

Task 3.0. Advanced Integrated Systems Research and Development

The overall goal of Task 3.0 is to aid the development and wider adoption of advanced integrated systems, including hydronic-based radiant cooling and heating, underfloor air distribution, displacement ventilation, and personal comfort systems. These systems are attractive candidates for energy-efficient cooling technologies, but work is needed to develop design and analysis tools that are fully capable of modeling these systems and the more complex and often non-uniform environmental conditions they produce.

Task 3.1. Integrated systems modeling and technology development

The goal of Task 3.1 is to develop and/or improve EnergyPlus models for radiant, underfloor air distribution, displacement ventilation, and personal comfort systems by validating the model predictions against laboratory experiments. A further goal is to develop optimized approaches to applying these technologies.

Task 3.2. Integrated systems performance and control analysis

The goal of Task 3.2 is to use simulation studies to investigate the energy and comfort performance of integrated architectural and engineering systems. Advanced integrated systems using radiant cooling and heating, underfloor air distribution, displacement ventilation, natural ventilation, and mixed mode, all appropriate to California’s climates, will be emphasized. This task will include evaluation and development of controls sequences for advanced building systems. This will address the current tendency to use existing (canned) control sequences, which may subvert the efficient operation of these advanced systems.

Task 3.3. Thermal comfort research
The goal of Task 3.3 is to integrate University of California, Berkeley, Thermal Comfort Model, a thermal physiology and comfort model, into newly available building energy models capable of simulating detailed interior environmental conditions, and to develop applications of the joint tool that improves designers’ ability to design advanced non-uniform environments.

Task 4.0. Technology transfer activities

The goal of Task 4.0 is to make the knowledge gained, experimental results and lessons learned available to key decision-makers. This will include encouraging that revisions to American Society of Heating, Refrigerating and Air Conditioning Engineers standards be made in an energy-conscious manner, reflecting the full range of design and technology choices available today. In addition, modeling improvements to EnergyPlus, EnergyPro, and eQUEST in support of Title 24 will be continued. Work will also be performed to assist American Society of Heating, Refrigerating and Air Conditioning Engineers in developing Handbook chapters, the revised Underfloor Air Distribution Design Guide, and special publications that adequately reflect new technologies and advanced design concepts. Finally this task will also include workshops for practitioners addressing the building technologies being developed at the Center for the Built Environment.

Significant Findings and Accomplishments

The work done under this project has advanced the understanding of new and innovative approaches to space conditioning in buildings featuring integrated design with combined low-energy systems. The research has generated (1) lessons learned from three case studies of advanced integrated systems; (2) new guidelines for design, performance, and control of underfloor air distribution, radiant, and personal comfort systems from simulation studies; (3) updated software and improved guidance for simulation of underfloor air distribution, radiant and personal comfort systems in EnergyPlus; (4) advancement of personal comfort systems technology to the field demonstration stage through the development and fabrication of several prototype personal comfort system devices; (5) a building performance evaluation toolkit based on wireless sensing and web-based analysis applications, and data archiving; (6) guidelines for the development of building performance feedback systems (energy dashboards) that encourage building operators and occupants to reduce energy use; (7) an updated advanced Berkeley Thermal Comfort Model; and (8) important updates to American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55 that support advanced integrated systems and significant contributions to other American Society of Heating, Refrigerating and Air Conditioning Engineers guideline documents.

Task 2.0 Monitoring, Commissioning, and Benchmarking Tools Development

Task 2.1. Advanced integrated systems design and performance analysis

Three case studies of buildings with advanced integrated systems were conducted as summarized below.

Case Study #1: David Brower Center. The David Brower Center is a 4-story, 45,000 square foot office building located in downtown Berkeley, California. The building opened in May 2009 and
is home to a collection of non-profit organizations focusing on environmental activism and other sustainable pursuits following the legacy of David Brower. David Brower Center is an excellent example of a building that grew out of a highly integrated design process, combining thermal mass, shading, and insulation into an efficient building envelope, implementing daylighting and efficient lighting control strategies, and employing advanced integrated low-energy heating, ventilation and air conditioning system design. The primary space conditioning subsystem is hydronic, in-slab radiant cooling and heating, which is installed in the exposed ceiling slab of the 2nd – 4th floors of the building. Radiant slab systems (often referred to as thermally activated building systems) make up an important part of the research described in this report and therefore the David Brower Center was a good choice for the first case study. In addition to the improved efficiency of transporting thermal energy with water versus air (about seven times more efficient), the building cooling energy savings are attained through the utilization of a cooling tower, instead of a chiller, to make cooling supply water. Ventilation air is provided through an underfloor air distribution system.

In the spring of 2010 the Center for the Built Environment conducted its web-based occupant satisfaction survey. The survey results, based on a 50 percent response rate, indicate an extremely positive response from the occupants of the David Brower Center. With one exception (acoustic quality, due to the exposed radiant slab ceilings), the ratings from the David Brower Center are all significantly higher than the Center for the Built Environment benchmark survey, demonstrating excellent occupant satisfaction with the building.

To assess the energy performance, the Energy Star rating for the building was calculated based on one year’s worth of utility bill data (including photovoltaic generation) for the period ending June 30, 2010. The David Brower Center achieved an Energy Star rating of 99, demonstrating exceptional energy performance and well above the threshold of 75 to qualify for an “Energy Star Label.”

During the summer of 2011, Center for the Built Environment researchers conducted a month-long series of field measurements using the portable wireless measurement system. The goals of the study were the following: (1) help verify and assist with known thermal comfort problems in the building; (2) pilot the portable wireless measurement system; and (3) collect data on radiant slab surfaces for use in the EnergyPlus modeling study. The Center for the Built Environment is continuing, under separate funding, to collect and analyze trend data from the building management system, which includes detailed sub-metered power measurements, as well as zone temperatures and heating, ventilation and air conditioning operations. Measured performance data of the radiant slab system will continue to be used for purposes of comparison with and semi-validation of whole-building energy models.

Case Study #2: California State Teachers’ Retirement System Headquarters. The California State Teachers’ Retirement System headquarters in West Sacramento is a 13-story office tower (Figure 2.1.2-1). The main green elements are: building materials made of 10 percent recycled content, fritted exterior lobby glass to diffuse sunlight, underfloor air distribution, overall water usage reduced by nearly 40 percent, reduced risk of ozone destruction by using chlorofluorocarbon free-cooling, refrigeration, and fire protection systems. Like the David
Brower Center, the California State Teachers’ Retirement System headquarters was another example of a building with advanced integrated design involving one of our Center for the Built Environment partners, HOK, a global design, architecture, engineering and planning firm, who invited us to apply our field measurement methods on the building. The field study focused on the underfloor air distribution system, as described briefly below.

The two main objectives of this field study were: (1) to determine the impact of the position of blinds (100 percent open, closed-horizontal, 100 percent closed) on cooling loads and temperatures in the building, and thus provide guidance on being controlled in an energy efficient manner; and (2) to help validate the underfloor air distribution design tool created by the Center for the Built Environment with measured building data.

The primary conclusions were:

- Results from testing with blinds open versus closed (3rd floor) and versus horizontal (11th floor) suggest an impact on room load for closed blinds but little impact due to blinds horizontal.

- More definitive results were compromised however by the fact that the fan coil units were undersized for the supply temperatures being used. Thus the room temperatures were not well controlled, especially on the 3rd floor. They were better on the 11th floor but the fan coil units were still running at maximum capacity throughout much of the day in both places.

- Further complicating the results was the impact of high airflows on stratification. In the 3rd floor conference room two observations were made; in one case the stratification profiles showed a marked increase in temperature near the ceiling when blinds were closed. This is consistent with our hypothesis that a strong window thermal plume exists, that draws warm air up to the ceiling and tends to reduce the cooling load in the lower occupied region of the zone. This effect was not observed on the 11th floor with the blinds horizontal. On the other hand, we also observed that high diffuser airflows impinging on the ceiling tended to destroy stratification causing erratic looking profiles.

The behavior demonstrated in these tests highlights the dilemma with underfloor air distribution systems. Unless the units are sized for high supply air temperatures, they will not be able to meet the load and their high airflow will compromise the stratification further aggravating control of the space load. These effects can be ameliorated by either installing more (or different, low throw) diffusers and/or by lowering the air handling unit supply air temperature. However, lowering the air handling unit supply air temperature tends to end up overcooling the interior spaces. Raising the space setpoint would help all of these issues; the fact that the spaces operate at the lower end of the comfort envelope indicates that comfort would not be adversely affected by increased setpoints.

**Case Study #3: The New York Times Building.** The New York Times Building is a 52-story high-performance office building in downtown Manhattan. The New York Times Building has attracted interest nationally due to key innovative energy efficiency measures installed in the
building, including advanced external shading, automatic internal shading control, dimmable electric lighting, and underfloor air distribution. The New York Times Building case study was another excellent opportunity to work on a high-profile building that truly implemented an advanced integrated low-energy systems design approach.

The purpose of this study was to conduct a detailed post-occupancy evaluation of The New York Times Building. Researchers from the Center for the Built Environment and Lawrence Berkeley National Laboratory collaborated on this study; Center for the Built Environment focused on evaluating the performance of the underfloor air distribution system, while Lawrence Berkeley National Laboratory studied the shading and lighting performance. This post-occupancy evaluation study was primarily sponsored by United States Department of Energy’s Commercial Buildings Partnerships Program, which encourages building owners and operators to collaborate with research staff at national laboratories and universities to explore energy-saving ideas and strategies in retrofit and new construction projects. It was hoped that some of the innovations used in the New York Times Building could become a model and prototype for larger scale implementation and replication in new and existing buildings in New York and nationally. The California Energy Commission, Public Interest Energy Research program, provided partial co-funding to enable Center for the Built Environment researchers to conduct more in-depth field measurements and analysis, as well as to extend their efforts to complete the EnergyPlus detailed modeling work.

Underfloor air distribution lessons learned draw from the analysis of the New York Times Building, as well as experiences of the authors with other underfloor air distribution systems are as follows:

- Cooling setpoints: Cooling setpoints should be set higher than conventional practice with overhead systems to account for stratification and combat overcooling (a pervasive problem in the industry).
- Heating setpoints may need to be set higher when large window to wall ratios are used (as in the New York Times Building).
- It is recommended that a deadband of 2-3 degrees Fahrenheit minimum be used between heating and cooling setpoints.
- Air handling unit supply air temperature settings (and reset) should be decided on the basis of the impact on interior zone comfort, minimum ventilation rates, and terminal unit sizing and potential cooling setpoints.
- Linear bar grilles in the perimeter, while good for heating, provide challenges for desirable cooling (stratified) performance due to the increased mixing caused by the discharged air into the space.

The implementation of an underfloor air distribution system in The New York Times Building proved to be very successful for both The New York Times management and workforce. Based on the high level of satisfaction reported in the survey responses, the thermal comfort and indoor environmental quality provided by the underfloor air distribution system, in
combination with the other energy efficiency measures were well received. Whole-building energy modeling results indicate that the building also performed very efficiently compared to a code-compliant baseline building. Beyond the careful selection of complementary advanced energy efficient technologies, the overriding reason behind the high quality environment achieved at The New York Times Building was the commitment and attention paid to installing and commissioning the various systems over time.

Task 2.2. Monitoring and commissioning wireless hardware devices and procedures

The objectives of this project were to: (1) upgrade our existing mobile measurement cart to an “all wireless” version; (2) implement a new system architecture that relies on a remote server that supports multiple analysis applications, as well as data archiving; and (3) demonstrate connectivity to building management systems to acquire this data concurrently with the wireless data.

Work done on development of the portable wireless measurement system culminated in the development of the Building Performance Evaluation Toolkit (funded under California Energy Commission contract 500-10-048), an advanced version of the portable wireless measurement system and Performance Measurement Protocols Toolkit.

Based on results of work on Task 2.2, the “all wireless” indoor environmental quality monitoring system feasibility has been proven. It is also apparent that the quality of the mesh networking communications is critical to successful application of this technology, the multiple sensing platform (such as the indoor comfort monitor) is a major time and effort saver, and there is great promise in further development of the scorecard procedures developed in the Building Performance Evaluation Toolkit project. The main benefits discovered through the development and field testing of the Building Performance Evaluation Toolkit are summarized briefly below.

- The wireless mesh network system creates a robust internet-connected series of low-power sensors and devices that are quickly deployed and provide real-time data immediately after deployment.
- The ease of deployment and built-in analysis and reporting methods allows practitioners to diagnose indoor environmental quality issues quickly and provide a summary of performance to the building owner.
- The geographic information system-based web-enabled metadata collection system combined with performance measurement protocols-based analysis and reporting reduced deployment and analysis time by at least a factor of four for our projects.
- The open-source application platform can be used by anyone and improved by the community or adapted to other uses.
- The decreasing cost of wireless equipment and sensors, as well as the significantly reduced labor costs of quick deployment and analysis makes such systems cost-feasible even at relatively small economies of scale.
• A path toward commercialization could be viable with support from hardware manufacturing, building rating systems, and relevant standards.

Task 2.3. Building performance feedback systems

This study was carried out in two phases, an initial discovery phase followed by a design and subject test phase. The first phase consisted of four related research tasks: (1) conducting reviews of commercial energy dashboards to understand their features and capabilities, (2) a survey of expert users to assess the information needs, preferences and practices of users such as facility managers, designers and architects, and building occupants; (3) contextual inquiries and interviews of these expert users; and (4) the implementation of an energy information survey of workplace occupants.

Based on the results of this study and related research, the authors offer the following design recommendations to developers and customers interested in using social media technologies for energy feedback and/or building operations.

• Provide energy information that is specific to the individual building occupant. In this study subjects showed an overwhelming preference for energy displays on the scale of the individual workspace. When providing individual energy feedback is not possible, zone or floor level energy information is preferable. If only whole building energy data is available, showing energy in terms of per person energy use may be an alternate way to engage occupants.

• Provide normative energy comparisons in terms of average energy use, and also show the energy use of an energy efficient user. Subjects were most interested in comparing their energy use to the average user in the building. To avoid the “boomerang effect” (when low-energy individuals use more energy when they see that they are below average) providing access to more efficient energy use data is a useful approach (and is seen on some commercial energy feedback products that show the energy use of top 20th percentile in energy efficiency).

• Allow users to share and view personal energy displays as “social objects,” and to share and view energy saving goals. Subjects showed a strong inclination to share their energy use charts and goals with others, and indicated that the social aspects of such sharing may be useful for engaging people in energy conservation.

• Be explicit about the use of energy information being solely for energy conservation. Due to subjects concerns about privacy and competition in the workplace, the authors suggest that energy feedback programs be explicit about using personal energy use information solely for energy conservation, and not for other purposes such as monitoring employee schedules.

• Focus on positive aspects of energy comparisons, avoiding judgmental feedback. For the reasons noted above, energy use should be shown in positive terms such as energy saved compared to past use, potential for savings, etc.

• Display energy information in terms of the cost of energy use as the default. Subjects had a strong preference for seeing energy use data in terms of costs, in spite of the relatively low cost of electricity used by an individual (less than $2 per week per person in this study). In cases where energy use is low, it may be preferable to show energy use in terms of weekly, monthly, or annual costs.
• Enable occupants to collaborate and communicate with facility managers on building problems and repairs. Both occupants and energy professionals found the “billboard” feature valuable and indicated that they would use such a feature if it were available. To avoid the possibility that such a system will increase the rate of complaints, the authors suggest using an intelligent complaint reporting approach that informs users if a particular problem has already been reported. Such a feature would benefit by allowing facility managers to respond to complaints and to push announcements to building occupants via the application. Providing a simple method for facility managers to survey or poll occupants on specific issues or improvements shows potential for diagnostics and measuring impacts of facility improvements.

Task 3.0 Advanced Integrated Systems Research and Development

Task 3.1. Integrated systems modeling and technology development

Improved Underfloor Air Distribution and Displacement Ventilation EnergyPlus algorithms. Many changes to the underfloor air distribution modeling capability have been made in the Center for the Built Environment’s underfloor air distribution simulation infrastructure over the course of this project. These changes have been migrated into the Center for the Built Environment development version of v7.2 of EnergyPlus. Along with algorithms development, revisions to the commercial building prototype models were also made.

Many of the revisions, modifications, and upgrades were in process as this project closed and therefore were not fully implemented. Proposed further development work is described in the main body of the report. After these improvements have been implemented there are a number of associated comfort and energy performance studies that should be conducted, as summarized below:

• Insulated slab – compare insulation on top versus bottom of supply plenum slab.
• Furniture – impact of revised internal mass object.
• Blinds – determine impact of blinds down at peak loads.
• Underfloor air distribution system type – York, variable speed fan coil unit, Tate.
• Room air stratification effectiveness – impact of number of diffusers, diffuser type, room setpoints and climate (i.e., effectiveness may depend on amount of economizer use).
• Supply air temperature reset – outside air versus load-based.
• Climates – include Sacramento, San Francisco, Minneapolis, Baltimore, Atlanta, Phoenix, and Houston.
• Occupant control - impact of occupant control (requires “operating runs” where sizing is held constant and setpoints increased).
• Plenum configurations – impact of reverse series.
Modeling of radiant system cooling loads. The goals of this simulation study were to: (1) assess the cooling load differences for a radiant cooling system (with activated chilled surface) versus an air system, by comparing the zone level peak cooling load and 24-hour total cooling energy for the two systems; and (2) suggest potential improvements in current design guidelines for radiant cooling systems.

The following methodology was used:

- Two single zone models, one conditioned by an air system and one by a radiant system were developed in EnergyPlus v7.1 for comparison. All three radiant systems (radiant cooling panel, embedded surface cooling system, and thermally activated building system) were studied.

- The models were parameterized for studying the influence of envelope thermal insulation, thermal mass, type of internal gain, solar heat gain with different shading options, and radiant surface orientation (ceiling, floor).

EnergyPlus v7.1 was used for the simulation study because it performs a fundamental heat balance on all surfaces in the zone. In total, seventy-four simulation cases were configured, including 13 (11 for radiant cooling panel) variations for the three types of radiant systems and their equivalent air systems. Key findings were as follows:

- For interior zones with longwave radiant heat gain, the peak cooling rate differences ranged from 7 percent to 27 percent at the radiant surface level. This implies that higher radiant fraction in heat gain produces larger differences in peak cooling rates between the two systems. This was further demonstrated in cases with solar load.

- For perimeter zones and atriums where direct solar heat gain constitutes a large portion of the cooling load, the peak cooling load difference is pronounced. When exterior shading was not installed, radiant cooling panel ceiling surface peak cooling rate is 36 percent higher than the air system, and for embedded surface cooling systems ceiling system it is 35 percent, and 49 percent for thermally activated building systems. Exterior shading reduced the direct solar impact, but the surface peak cooling rates were still 24-33 percent higher than the ceiling system.

- When the floor was used as the radiant cooling surface and when it was illuminated by direct solar, the embedded surface cooling systems surface peak cooling rate was 69 percent higher and for thermally activated building systems, 85 percent higher.

In conclusion, zones conditioned by a radiant system have different peak cooling loads than those conditioned by an air system. While the increase in 24-hour total cooling energy is relatively small and may be offset by other energy savings benefits associated with radiant cooling systems, the differences in peak cooling load both in terms of magnitude and time compared to the air systems require special attention in system and control design. These differences in cooling load should be clearly stated in radiant system design guidelines and translated into requirements for design tools and energy simulation methods.
**Personal comfort systems technology development.** The purpose of this task is to optimize the efficiency and demonstrate the practical applicability of advanced personal comfort systems. The specific goals of this task are to: (1) undertake the detailed industrial design of personal comfort systems; (2) construct prototypes and test these designs in the laboratory to optimize performance; and (3) to manufacture a number of units for use in actual office spaces for demonstration and evaluation. The Center for the Built Environment developed two personal comfort system prototypes that allow individual building occupants to control the thermal environment of thermally sensitive body parts. Each personal comfort system device creates normal comfort over an 18 – 28 degrees Celcius (64 – 82 degrees Fahrenheit) range of ambient air temperatures.

The two prototypes, which are ready for commercialization, are described below:

- **Battery-powered personal comfort system chair.** The personal comfort system chair has several components. Reflective surfaces behind the seat and back of a commercially available mesh chair reflect body heat back to people in winter. Small areas of resistance heating tape wire are added in the seat mesh of the chair to provide additional heating as needed (maximum 14 watt). Cooling in summer is accomplished by small fans increasing convection in the porous plenum between the mesh and the reflective back (maximum 3.6 watt). Control knobs on the chair switch between heating and cooling and adjust their levels. The chair needs no electrical cord when in operation; the battery (below the seat) has capacity for two to four days operation, and is recharged at night when needed (adding to a building’s demand response capability). A full-function high-quality office chair is the starting point, and there is no inconvenience from the added features. We have applied for a provisional patent for the chair, and are fabricating 34 copies for field studies (with funding from the California Institute for Energy and the Environment/the California Energy Commission, Public Interest Energy Research program). We have a manufacturer’s quote of $900 per chair in a quantity of 1,000.

- **Fan plus footwarmer personal comfort system devices.** These provide air movement for head cooling (less than 4 watt) and carefully focused radiation for foot warming. The foot warmer, by enclosing the foot area in a highly reflective insulated shell, requires less than 50watt to provide 9 degrees Fahrenheit (5 degrees Kelvin) of heating in steady-state (compared to the typical 750 – 1500watt portable heater). We have manufactured 105 of these prototypes for use in field testing in buildings. We are also now fabricating slightly taller legwarmers that provide a very fast warming sensation on the leg as well as the foot and ankle. These cost well under $100 in small quantities.

The Center for the Built Environment has begun to conduct field studies with the personal comfort system devices to quantify their effectiveness in practice. Fan plus footwarmers are currently being used in a pilot demonstration project in a University of California, Berkeley, library building. The results show equivalent comfort when the zone heating setpoint was lowered from the original 70 degrees Fahrenheit to 66 degrees Fahrenheit. The zone heating/reheating energy savings are estimated around 30 percent. We will continue the study
during the summer under a separate funding source to evaluate comfort and energy savings under cooling operation. The Center for the Built Environment is also in communication with potential manufacturing partners to encourage the commercialization of personal comfort systems.

Task 3.2. Integrated Systems Performance and Control Analysis

**Underfloor air distribution performance analyses.** Several simulation studies have been conducted over the course of this project to investigate the energy, comfort, and control performance of underfloor air distribution systems.

The goal of Underfloor Air Distribution Optimization Study #1 was to conduct simulations to compare energy performance between conventional variable air volume and underfloor air distribution and to identify the sensitivity of energy performance of underfloor air distribution systems to various design and operating conditions. In this study, three climates were simulated for a series plenum fan power box terminal unit system so the impact of design and operating factors could be studied over a range of extreme climates. Underfloor air distribution energy performance was gauged by comparing it to a conventional overhead system applied to the same building model, and designed and simulated according to American Society of Heating, Refrigerating and Air Conditioning Engineers 90.1-2004, Appendix G standards.

It is clear from the results that climate has a significant effect on performance due to factors somewhat unrelated to underfloor air distribution; e.g., no economizer in Miami, and a central heating coil in Minneapolis. Underfloor air distribution performance can be best optimized by increasing supply air temperature to maximize the use of the economizer, increasing stratification, and increasing room cooling setpoints. However, these strategies produce a tradeoff effect that tends to reduce the potential savings; e.g., increasing supply air temperature tends to reduce cooling, but increase fan and reheat energy. Reducing minimum volumes at terminal units by using a dual max control strategy has been shown to decrease heating energy consumption.

Overall, this study suggests that underfloor air distribution energy consumption is lowest in mild climates and where the design maximizes stratification. Increasing room setpoints can also have a beneficial effect in all climates, but it is more pronounced in mild climates.

The objective of Underfloor Air Distribution Optimization Study #2 was to identify underfloor air distribution best practices design and operating parameters based on a comparison of a wide variety of options, including plenum configurations, number of diffusers, and room setpoint changes by comparing the impact of each option with the others and with the performance of conventional overhead systems. For this study the building models were upgraded to American Society of Heating, Refrigerating and Air Conditioning Engineers 90.1-2010, Appendix G standards.

This study indicates that optimized design and operating strategies can deliver significant benefits relative to conventional overhead systems. For example, increased stratification indicates 11 percent savings, an occupant control strategy yields 17 percent savings, and the
combination case shows savings of 22 percent. The results also show that, at least for the Sacramento climate, plenum configuration options have little impact relative to one another. Their overall impact on heating, air conditioning and ventilation energy use is about 8 percent relative to a “best practices” case for overhead systems. The common plenum assumption yields slightly better performance than the other configurations. However, the savings are heavily skewed by the heating performance differences, a subject that needs to be studied further.

Two additional underfloor air distribution simulation studies were conducted: (1) energy and comfort impacts of supply air temperature settings; and (2) New York Times Building energy monitoring and detailed modeling. In the former, the energy use for underfloor systems was found to decrease with increase in air handler supply temperature but tends to reach a point of diminishing returns. The inflection in savings occurs at lower supply temperatures for warmer climates (e.g., Sacramento) than cooler climates (e.g., San Francisco) where it reaches 11.3 percent at 63 degrees Fahrenheit supply temperature. Overall comfort was virtually unaffected for the San Francisco climate but was more pronounced for Sacramento for a supply air temperature of 55 degrees Fahrenheit.

New York Times Building energy modeling and monitoring. The study of the New York Times Building was conducted to compare simulation results with measurements made by the Center for the Built Environment using a combination of building management system and portable wireless monitoring system data collected over a four month period. The final results comparing monthly measured vs. simulated HVAC energy use (using floor level loads) shows an average of approximately 20 percent difference between measured and simulated energy use for cooling energy. The difference for fan energy is approximately 50 percent, but this difference is consistent with the cooling energy difference when the fan power cubic effect is considered. Heating showed a larger error of approximately 50 percent.

Considering that this study represents the first phase of a more detailed calibration effort, these results are to be expected. Further studies could focus on reducing these errors by manipulating details of factors related to loads modeling and the impacts of uncertainties using parameter identification techniques via sensitivity studies from a large data set created from parametric simulations.

Radiant cooling system design and performance analyses. This simulation study investigated the application range of using slab-integrated hydronic radiant cooling with a cooling tower providing chilled water as the primary method of conditioning the building. The objectives of this study were the following: (1) quantify the climatic limits of using evaporative cooling (cooling tower) for radiant ceiling slab system; (2) identify design options to expand the application; and (3) provide climate based advice for system design and operation.

Prior to the simulation study, we conducted a survey of design practitioners, manufacturers, and top researchers who are experienced with radiant systems to get their feedback on the scope of our study. The survey was intended to provide practical design and control information, and to ensure the simulation models were configured to represent design practice to the extent possible.
EnergyPlus v7.2 was used for the simulation study in Sacramento, San Francisco, Phoenix, and Atlanta. For each climate zone studied, a single-floor medium office building was simulated. The radiant cooling system was an exposed hydronic-based ceiling slab (also known as thermally activated building systems). Minimum ventilation air was provided in the baseline model by a dedicated outdoor air system with proper humidity control.

Key conclusions are summarized below.

- In general, elevated air motion can dramatically reduce the hot discomfort level for most of the design options and climates.
- Evaporative cooling can be used as the only cooling source for thermally activated building systems in San Francisco. Hot discomfort can be eliminated by only precooling the slab.
- In Sacramento, if the cooling tower can be made available for 24 hours a day, the base design, thermally activated building systems with minimum ventilation air, can achieve acceptable thermal comfort performance. If cooling is provided only at night by pre-charging the slab, the hot exceedance level is 5.8 percent, which is higher than the 5 percent acceptable threshold. However, if elevated air motion can be provided to the space, the exceedance level can be pulled down to 0.17 percent.
- The base design option in Atlanta creates a 40.8 percent hot exceedance level. However, with elevated air motion, the hot exceedance level can be dramatically reduced to 4.8 percent. For Atlanta, another design option evaluated is to enhance the cooling capacity of the air system by increasing the design air flow rate to 1.5 times the minimum ventilation flow rate. This can reduce the hot exceedance level to 6.4 percent, and with elevated air motion, hot discomfort can be eliminated.
- For Phoenix, using evaporative cooling as the primary cooling source for thermally activated building systems cannot satisfy the thermal comfort requirement unless the cooling capacity on the air side is significantly enhanced. However, the use of an embedded surface cooling system, plus an air system with the design cooling air flow rate triple the minimum requirement, can reduce the discomfort level to 26.6 percent, and if elevated air motion is provided, the discomfort level can be further reduced to 4.4 percent.

**Personal comfort system modeling.** Personal comfort systems permit widened thermostat temperature setpoint ranges due to the ability of occupants to control their local environment. Personal comfort systems consume little energy (4 watts for a personal fan, 40-50 watts for a foot warmer) and thus contribute a relatively small portion to the total energy consumed by a building. Modeling the personal comfort system directly is thus not necessary to predict the energy savings that can be realized with personal comfort systems. The primary factor in the resulting energy consumption in a building equipped with personal comfort systems is the thermostat setpoint range permitted in which there is no central heating or cooling.
A parametric study was carried out to assess the potential of the personal comfort system as a technology that saves energy by permitting wider thermostat setpoints. EnergyPlus simulation reference models created by the United States Department of Energy were used to represent realistic engineering practices. In this study the Medium Office Department of Energy reference model was used. The nominal setpoint range was 70–72 degrees Fahrenheit. The simulations and analysis were carried out for seven cities, each representative of an American Society of Heating, Refrigerating and Air Conditioning Engineers climate zone. The cities and respective climate zones are Miami (1A), Phoenix (2B), Fresno (3B), San Francisco (3C), Baltimore (4A), Chicago (5A), and Duluth (7). The Department of Energy reference buildings include models tailored specifically for each of these climates.

Unexpectedly, raising the cooling setpoint reduced the heating energy consumption of terminal units. This occurred due to less overcooling of the zone, which occurs during warm periods in which air is supplied at a low temperature. When the thermostat setpoint range is small, it is common for the cooling provided by air terminals at minimum volume to drive the zone to the heating setpoint. This causes the heating coils to activate and provide enough heat to maintain the heating setpoint, consuming significant energy. This phenomenon has been observed in practice, and the simulations demonstrate the effect strongly.

The simulation results predicted energy savings for cooling setpoints ranging from 72–86 degrees Fahrenheit and showed that total heating, air conditioning and ventilation savings can be as high as 68 percent in San Francisco. Predicted results for heating setpoints in the range from 64–70 degrees Fahrenheit showed savings as high as 31 percent in San Francisco. Personal comfort systems have been shown to provide comfort within these even wider ranges in laboratory studies, suggesting a practical limit may be similar.

Task 3.3. Thermal comfort research

Several tasks were completed in support of University of California, Berkeley, Thermal Comfort Tool (a thermal physiology and comfort model) that improved the model’s capabilities and developed applications of the tool to support the design of advanced non-uniform environments. These are summarized briefly below.

- The Center for the Built Environment advanced comfort model was successfully linked to the Simulink in Matlab, a computer language for numerical computation, visualization, and programming, and other third-party applications.

- Development of a Solar Load Calculator, a software tool that calculates the solar load on a person in the perimeter zone of a transparent façade in consideration of the incidence angle of the sun and the diffuse/direct distribution of incident and transmitted radiation. The Solar Load Calculator works in combination with WINDOWS6, which simulates direct and diffuse solar load through complex fenestration systems, to enable the comfort model to predict comfort for shades, blinds, and other complex fenestration systems.
• Performed clothing insulation tests for about 50 typical clothing ensembles using the Center for the Built Environment thermal manikin. The data will be useful for whole body thermal comfort modeling (e.g., 2-node model, using the whole body insulation value), as well as the Center for the Built Environment advanced comfort model, which needs insulation values for each body part.

• Implementation of new sweat distribution coefficients into the comfort model to allow more accurate prediction of skin temperatures, particularly under warm conditions when sweating tends to occur.

Task 4.0 Technology Transfer Activities


Moving air for comfort. Center for the Built Environment drafted a new proposal allowing elevated air movement to maintain comfort in warm environments to the American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55 committee. The new air movement criteria (and also the removal of the draft limit section) was accepted and published in American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55-2012.

Are ‘Class A’ temperature requirements realistic or desirable? In 2009, American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55 was considering a proposal to categorize buildings as class A, B, or C depending on how tight the room air temperature control is. Class A, the presumed highest rated classification, had the narrowest temperature range and required the largest amount of energy to maintain. Center for the Built Environment presented data and arguments that demonstrated that the Class A range conferred no satisfaction benefits to either individuals or realistic occupancies, and as a result, the class system was impractical and of dubious validity. The proposed class system was therefore dropped from consideration by American Society of Heating, Refrigerating and Air Conditioning Engineers Standard 55.

Thermal comfort thresholds. The Center for the Built Environment further examined air temperature thresholds (ranges) for acceptable comfort in air-conditioned buildings. It was determined that within the thresholds, the acceptability is indistinguishable, and therefore, there is little gain from conditioning spaces to an “optimum” air temperature. Beyond the thresholds, however, there is a significant drop-off in acceptability. Ideally, air-conditioning would be used only when the environmental conditions are beyond the thresholds. The use of ceiling fans or personal comfort systems broadens the threshold range.

Task 4.2. American Society of Heating, Refrigerating and Air Conditioning Engineers TC 2.1: Physiology and human environment

Performance Measurement Protocols for Commercial Buildings. This book was published by the American Society of Heating Refrigerating and Air Conditioning Engineers in 2010 and was sponsored by American Society of Heating, Refrigerating and Air Conditioning Engineers,
United States Green Building Council, and Chartered Institute of Building Services Engineers (United Kingdom). It describes practical methods at three different levels of investigation for measuring energy and water consumption and indoor environmental quality (thermal comfort, indoor air quality, lighting, and acoustics) in buildings. Edward Arens of the Center for the Built Environment wrote the thermal comfort chapter for the book. The Center for the Built Environment Occupant Satisfaction Survey and its unique database is a featured basis for obtaining and benchmarking occupant response measurements throughout the performance measurement protocols.


**Task 4.3. Revision of American Society of Heating, Refrigerating and Air Conditioning Engineers Underfloor Air Distribution Design Guide**

In May 2007, American Society of Heating, Refrigerating and Air Conditioning Engineers formed the Technical Resource Group, TRG7-UFAD, to review and revise the original Underfloor Air Distribution Design Guide published by American Society of Heating, Refrigerating and Air Conditioning Engineers in 2003. The goal was to provide new and updated information that was not available at the time of publication of the original Guide. Based on its extensive research and experience with underfloor air distribution systems, the Center for the Built Environment made significant contributions to many of the chapters in the new Guide. The final draft of the Guide was approved for publication by unanimous vote of the TRG7-UFAD committee at the American Society of Heating Refrigerating and Air Conditioning Engineers Winter Conference in Dallas, January 2013, and was published by American Society of Heating, Refrigerating and Air Conditioning Engineers in June 2013.
CHAPTER 1: Monitoring, Commissioning, and Benchmarking Tools Development

The overall goal of Task 2.0 is to develop, test, and implement new building performance measurement and feedback systems in operational buildings using advanced integrated systems design. Through a series of case studies, the feasibility and importance of applying these innovative monitoring, commissioning, and benchmarking tools to reduce energy use, improve indoor environmental quality, and learn valuable lessons about the design and operation of advanced building technologies will be demonstrated.

1.1 Advanced Integrated Systems Design and Performance Analysis

The goal of Task 2.1 was to conduct a series of case studies using the measurement and feedback systems developed in Tasks 2.2 and 2.3. These case studies were aimed at advanced integrated system designs that are appropriate for California’s climates, and include a range of building types.

1.1.1 David Brower Center

The David Brower Center (DBC) is a 4-story 45,000-ft² office building located in downtown Berkeley, California (Figure 2.1.1-1). The building was completed and first occupied in May 2009. It contains lobby and public meeting space on the first floor and open plan office spaces on the 2nd – 4th floors that primarily house non-profit environmental activist organizations. Integral Group (formerly Rumsey Engineers) was the mechanical design engineer on the project and, working with the architect (Solomon E.T.C.–WRT) and other design specialists, put together a design promoting low energy consumption.

Since the DBC opened in 2009, Center for the Built Environment (CBE) has been conducting an ongoing field study with the following objectives: (1) assess occupant satisfaction with the building, (2) monitor and analyze building energy consumption, and (3) evaluate and improve the control and operation of the radiant slab system. Previous results were reported by Bauman et al. (2011).

The goal of a low energy building was achieved through an integrated design process that combined thermal mass, shading, and insulation into an efficient building envelope, implemented daylighting and efficient lighting control strategies, and used a low energy heating, ventilation, and air conditioning (HVAC) system. The primary space conditioning subsystem is hydronic in-slab radiant cooling and heating that is installed in the exposed ceiling slab of the 2nd – 4th floors of the building. Due to their larger surface area and high thermal mass, slab integrated radiant systems use relatively warmer chilled water temperatures, making them well-matched with non-compressor-based cooling, such as cooling towers. In addition to the improved efficiency of transporting thermal energy with water versus (vs.) air (about 7 times more efficient), the building cooling energy savings are attained through the utilization of a cooling tower, instead of a chiller, to make cooling supply water.
1.1.1.1 Occupant satisfaction survey

CBE conducted its web-based occupant satisfaction survey at the DBC during the period of March 22 – April 9, 2010. Of the 150 invited occupants, 74 valid responses were received, representing a response rate of nearly 50 percent, which is considered acceptable for such surveys.

Figure 2.1.1-2 presents the average satisfaction ratings for each of the major environmental categories addressed by the survey questions. Results from the recent DBC survey are compared against the large CBE Benchmark database, containing 52,934 individual survey responses collected from over 475 buildings since 1997. The ratings are presented in terms of the 7-point satisfaction scale, ranging from -3 (very dissatisfied) to +3 (very satisfied) with 0 being neutral. Results shown for each category represent the average score for the 2-4 questions that were asked pertaining to that category (see http://www.cbesurvey.org/survey/demos2010/ for a list of typical questions). The results indicate an extremely positive response from the occupants of the DBC. With one exception, the ratings from DBC are all significantly higher than the CBE benchmark. For two categories, View and Blinds/Shades, there is no benchmark data because these represent two new question categories that were added for the DBC survey. Due to high
interest in this building, it is anticipated that a second survey under separate funding will be implemented in the future to track any changes/improvements in occupant satisfaction over time.

Figure 2.1.1-2: Average satisfaction ratings by category – David Brower Center vs. CBE Benchmark

CBE Benchmark (N=52,934)

Brower Center (N=74)

Survey conducted March 22 – April 9, 2010

CBE conducted its web-based occupant satisfaction survey at the DBC during the period of March 22 – April 9, 2010. Of the 150 invited occupants, 74 valid responses were received, representing a response rate of nearly 50 percent, which is considered acceptable for such surveys.

Figure 2.1.1-2 presents the average satisfaction ratings for each of the major environmental categories addressed by the survey questions. Results from the recent DBC survey are compared against the large CBE Benchmark database, containing 52,934 individual survey responses collected from over 475 buildings since 1997. The ratings are presented in terms of the 7-point satisfaction scale, ranging from -3 (very dissatisfied) to +3 (very satisfied) with 0 being neutral. Results shown for each category represent the average score for the 2-4 questions that were asked pertaining to that category (see http://www.cbesurvey.org/survey/demos2010/ for a list of typical questions). The results indicate an extremely positive response from the occupants of the DBC. With one exception, the ratings from DBC are all significantly higher than the CBE benchmark. For two categories, View and Blinds/Shades, there is no benchmark data because
these represent two new question categories that were added for the DBC survey. Due to high interest in this building, it is anticipated that a second survey under separate funding will be implemented in the future to track any changes/improvements in occupant satisfaction over time.

1.1.1.2 Energy performance

Table 2.1.1-1 summarizes the Energy Star rating report obtained from the Energy Star Portfolio Manager website (Environmental Protection Agency (EPA) 2010). The results are based on one year’s worth of utility bill data (including Photovoltaic (PV) generation) for the period ending June 30, 2010. The DBC achieved an Energy Star rating of 99, demonstrating exceptional energy performance and well above the threshold of 75 to qualify for an “Energy Star Label.” The weather normalized site energy utilization intensity (EUI) was 47 kBtu-sf/yr.

1.1.1.3 Field measurements

During the summer of 2011, CBE researchers conducted a month long series of field measurements using the portable wireless measurement system (PWMS) (Section 2.2). The goals of the study were the following: (1) help verify and assist with known thermal comfort problems in the building, (2) pilot test the PWMS, and (3) collect data on radiant slab surfaces for use in the EnergyPlus modeling study (Section 3). An internal report was written describing the measurements, findings, and recommendations and is attached as Appendix 2.1.1: David Brower Center Internal Report. The report focuses on the use of the PWMS to record air and surface temperature measurements, along with underfloor plenum pressures, that were used to analyze the performance of the radiant and underfloor air distribution (UFAD) systems to maintain comfort in the building.

<table>
<thead>
<tr>
<th>Performance Metrics</th>
<th>Current (Ending 6/30/2010)</th>
<th>ENERGY STAR Label</th>
<th>National Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENERGY STAR Rating</td>
<td>99</td>
<td>75</td>
<td>50</td>
</tr>
<tr>
<td>Energy Use Intensity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site (kBtu/ft²)</td>
<td>47</td>
<td>109</td>
<td>147</td>
</tr>
<tr>
<td>Source (kBtu/ft²)</td>
<td>68</td>
<td>157</td>
<td>212</td>
</tr>
</tbody>
</table>

The detailed measurements that were obtained were very helpful in identifying and verifying ongoing zoning issues. The results demonstrated the difficulty of using a relatively large area of radiant slab controlled by one thermostat to satisfy comfort requirements in several separate tenant spaces with different cooling loads. The collected data was also able to show that the east
end of the building served by air handler #2 was receiving a less than desired amount of outside air. These findings were helpful for the building owner and operator to take corrective action with the HVAC system configuration and controls.

A student poster was created summarizing the design, control, and application of the radiant slab cooling system in the DBC. It is attached as Appendix 2.1.1a: Radiant cooling DBC case study. Energy modeling work with radiant slab systems completed to date is discussed in Sections 3.1.2 and 3.2.2.

1.1.1.4 Next steps
With separate funding CBE is continuing to collect and analyze trend data from the building management system (BMS) which includes detailed sub-metered power measurements, as well as zone temperatures and HVAC operations. Measured performance data of the radiant slab system will continue to be used for purposes of comparison with and semi-validation of whole-building energy models.

1.1.1.5 References


1.1.2 California State Teachers’ Retirement System Headquarters
The California State Teachers’ Retirement System (CalSTRS) headquarters in West Sacramento is a 13-story office tower (Figure 2.1.2-1). The main green elements are: building materials made of 10 percent recycled content, fritted exterior lobby glass to diffuse sunlight, UFAD, overall water usage reduced by nearly 40 percent, reduced risk of ozone destruction by using chlorofluorocarbon-free cooling, refrigeration, and fire protection systems.
1.1.2.1 Goals

The two main goals of this field study were: (1) to determine the impact of the position of blinds (100 percent open, closed-horizontal, 100 percent closed) on cooling loads and temperatures in the building, and thus provide guidance on being controlled in an energy efficient manner, and (2) to help validate the UFAD design tool created by CBE with measured building data.

1.1.2.2 Methods summary

The CBE team focused on two zones of the building: a southeast oriented conference room on the third floor and a south oriented open space area on the 11th floor. In the third floor conference room the plenum air leakage and air flow rates from each linear floor diffuser were measured. The PWMS was used to collect data for this study. It consisted of a set of wireless motes deployed in the supply plenum, inside some diffusers, and in ceiling-level return grilles, and the UFAD commissioning cart (Webster et al. 2007) used to collect within-space temperature stratification and plenum pressure data each day and evening. Hobo based loggers were used with a pyranometer set up on the bottom window sill in the corner of the conference room and another pyranometer was installed on the roof to record environmental solar radiation for the entire testing period. Two days of testing were done with blinds up and one day of testing was done with blinds closed.
In the 11th floor open plan space, plenum pressure was measured with both the portable cart and a wireless mote connected to a pressure sensor. Wireless motes were placed in swirl diffusers throughout the southeast plenum section of the open plan space and at the two supply ducts into the plenum to evaluate thermal decay in the plenum. One wireless stratification tree was placed at an interior location in the room and one was placed near the perimeter to record continuous temperature stratification in addition to the cart measurements. The portable cart was moved to various locations within the open plan space to evaluate the stratification of the space. One day of testing was done with blinds in the horizontal position and one day with the blinds open.

1.1.2.3 Findings

Blinds position effect on room temperature – third floor: Shown in Figure 2.1.2-2, while the solar loads were virtually identical for both days of testing, the stratification profiles for the “blinds open” scenario are warmer than the stratification profiles for the “blinds closed” scenario, indicating a small cooling effect of the blinds (~0.6 – 1.2°F). This suggests that the cooling effect observed was related to the blinds position. The peak solar condition (measured by outside pyranometer) occurred at ~9:30am on both days but there was little direct solar gain to the space at that time due to the orientation of the glazed walls.

Figure 2.1.2-2: Thermal stratification profiles for blinds scenarios in third floor conference room
Blinds position effect on fan terminal unit airflow – 3rd floor: Figure 2.1.2-3 shows BMS data (fan terminal unit (FTU) command airflow, space temperature, setpoint, and supply air temperature (SAT) for the corresponding two-day time period). Air handler SAT and FTU discharge temperature BMS data and setpoint are only shown for the occupied time in order to reduce clutter on the chart and enhance clarity.

Despite the slight cooling effect associated with closed blinds, we do not see an associated reduction in fan energy during the occupied hours of the day when the system is operational. The FTU operates the same amount of time above its minimum setting during the closed blinds scenario and the open blinds scenario (8.5 hours). However, the relationship between FTU energy and blinds position is confounded by the differing SAT behaviors between the two days. During the “blinds open” day, the SAT dropped from 69 degrees Fahrenheit (F) to 65 degrees F starting at 3:00PM, while the same drop in SAT happens at 4:15PM on the “blinds closed” day. This appears to be the result of air handling unit (AHU) SAT resetting. The same operation characteristics occur on the 11th floor as well.

Figure 2.1.2-3: Airflow and space temperature BMS data for third floor conference room
Blinds position effect on stratification profile shape – 3rd floor: The stratification profiles in Figure 2.1.2-2 follow a fairly normal shape during the 8:00am measurements, but follow a less ideal stratification profile during the 11:00am measurements, with the stratification deteriorating near the top of the occupied zone (57 inches). Figure 2.1.2-4 shows 11:00am measurements compared to 12:00pm measurements. While the “blinds open” profiles are very similar, the “blinds closed” 12:00pm profile shows a further deterioration of stratification. The air temperature four inches from the ceiling is colder than the air temperature in the occupied zone. This profile suggests that cold air from the perimeter diffusers is being thrown with sufficient velocity to reach the ceiling, creating a mixed-air environment rather than a stratified environment.

**Figure 2.1.2-4: Thermal stratification profiles for blinds scenarios in third floor conf. room**

![Thermal stratification profiles for blinds scenarios in third floor conf. room](image)

Blinds position effect on room temperature – 11th floor: Figure 2.1.2-5 shows the average stratification profiles for the hour-long measurement period on each of the two blinds case scenarios (horizontal and open). The profiles are very close to each other, indicating that the system is controlling well and the blinds position is not affecting the temperature in the space. The stratification profiles for this space were consistent with expectations of a well-performing UFAD system.
Figure 2.1.2-6 provides a graphical summary of the performance of the UFAD system in the 11th floor open plan space. The chart plots average room air temperature stratification against the average occupied zone air temperature for each location measured on the 11th floor on two days of testing (“blinds open” and “blinds horizontal”). There are two shaded areas representing different “comfort zones.” The beige shaded area represents the comfort zone as determined by the CBE comfort modeling study (Zhang et al. 2005). The pink shaded area represents the comfort zone as determined by American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Standard 55.

All points fall within the two comfort zones and most points fall within the CBE Comfort Model zone, which we feel provides a more accurate picture of comfortable conditions. There is little variability in both stratification and occupied zone temperature, indicating good control of the open plan space to setpoint (73 degrees F). However, the occupied zone temperatures fall on the colder side of the comfort zone, indicating potential to raise the setpoint for energy savings.
Multi-path leakage test – 3rd floor: From the 3rd floor conference room, air leakage was measured to areas adjacent to the underfloor plenum, including to the room (Category 2 leakage), to the adjacent underfloor plenums, to the floor below, directly to the return plenum, and to outside the building. The purpose of this multi-path leakage test is to simultaneously characterize airflow rates through all major leakage pathways from the underfloor plenum. The accuracy of this test method has been demonstrated at a few other buildings during the last few years. Hult, et al (2012) examines the assumptions, analysis methods and accuracy of this test method.

Table 2.1.2-1 shows the regression coefficients, normal operating pressures and resulting leakage flows. Note that leakage to/from adjacent underfloor plenums likely still serves an occupied zone, just not the 3rd floor conference room. Only about 3 percent of the total supply flow does not go to an occupied zone and total leakage is only 12.7 percent. Leakage to the floor below, an occupied zone, was assumed to be zero based on separate measurements which showed no change in leakage flow when this zone pressure was changed. No method of measuring the pressure to the outside was found and the area between the underfloor plenum and the outside is small so the leakage to the outside was assumed to be zero.

The equation below shows the results of the regression to determine the other leakage paths.

\[
Leakage\ Flow = 10.88 \ Pr^{0.545} + 37.47 Pnpl^{0.5} + 0.67 Pwp{l}^{1.0} + 11.79 Prpl^{0.568} + 5.95 Ppd^{0.852}
\]

Where:

Leakage Flow is the total leakage flow in cubic feet per minute (cfm)
Pr is the pressure between the underfloor (UF) plenum and the conference room in Pascals (Pa)

Pnpl is the pressure between the UF plenum and the north adjacent UF plenum [Pa]

Pwpl is the pressure between the UF plenum and the west adjacent UF plenum [Pa]

Prpl is the pressure between the UF plenum and return plenum [Pa]

Ppd is the pressure between the UF plenum and the perimeter duct [Pa]

Note: The equation as shown must have positive pressures. The actual fit uses sign(Px)*abs(Px)^n in place of Px^n as shown.

Table 2.1.2-1: Leakage and normal operating pressures and flows of leak paths to the 3rd floor conference room underfloor plenum. Normal operating pressures are for 11 AM to 2 PM on July 20-23, 2010. The flow into the 3rd floor conference room UF plenum was 2000 cfm (commanded by the BMS system).

<table>
<thead>
<tr>
<th>Leakage Path</th>
<th>Flow coefficient (k) (for flow in cfm)</th>
<th>Flow exponent (n)</th>
<th>Normal operating pressure (Pa)</th>
<th>Normal operating flow (cfm)</th>
<th>Leakage, % of Normal operating flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room</td>
<td>10.88</td>
<td>.545</td>
<td>15.0</td>
<td>48.2</td>
<td>2.4</td>
</tr>
<tr>
<td>North UF Plenum</td>
<td>37.47</td>
<td>.500</td>
<td>13.8</td>
<td>138.9</td>
<td>6.9</td>
</tr>
<tr>
<td>West UF Plenum</td>
<td>0.67</td>
<td>1.000</td>
<td>14.8</td>
<td>9.9</td>
<td>0.5</td>
</tr>
<tr>
<td>Floor below (forced)</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>0.0</td>
</tr>
<tr>
<td>Return Plenum</td>
<td>11.79</td>
<td>.568</td>
<td>17.3</td>
<td>57.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Outside (forced)</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Perimeter Duct</td>
<td>5.95</td>
<td>.852</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Total Leakage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12.7</td>
</tr>
</tbody>
</table>

1.1.2.4 Conclusions

The final report, included as Appendix 2.1.2: CALSTRS Internal Report (Webster et al. 2011) contains a complete description of testing and detailed analysis of the results. The primary conclusions were:

1. Results from testing with blinds open vs. closed (3rd floor) and vs. horizontal (11th floor) suggest a positive impact on room load for closed blinds but little impact due to horizontal blinds.

2. More definitive results were compromised however by the fact that the fan coil units (FCU)s were undersized for the supply temperatures being used. Thus the room temperatures were not well controlled, especially on the 3rd floor. They were better on the 11th floor but the FCUs were still running at maximum capacity throughout much of the day in both places.
3. Further complicating the results was the impact of high airflows on stratification. In the 3rd floor conference room two observations were made; in one case the stratification profiles showed a marked increase in temperature near the ceiling when blinds were closed. This is consistent with our hypothesis that a strong window thermal plume exists that draws warm air up to the ceiling and tends to reduce the cooling load in the lower occupied region of the zone. This effect was not observed on the 11th floor with the blinds horizontal. On the other hand, we also observed that high diffuser airflows impinging on the ceiling tended to destroy stratification causing erratic looking profiles.

The behavior demonstrated in these tests highlights the dilemma with UFAD systems. Unless the units are sized for high SATs they will not be able to meet the load and their high airflow compromises the stratification, further aggravating control of the space load. These effects can be ameliorated by either installing more (or different, low throw) diffusers and/or by lowering AHU SAT. However, lowering AHU SAT tends to end up overcooling the interior spaces. Raising the space setpoint would help all of these issues; the fact that the spaces operate at the lower end of the comfort envelope indicates that comfort would not be adversely affected by increased setpoints.

1.1.2.5 References


1.1.3 The New York Times Building
The New York Times (NYT) Building is a 52-story high performance office building in downtown Manhattan (Figure 2.1.3-1). The NYT Building has attracted interest nationally due to its key innovative energy efficiency measures installed in the building, including advanced external shading, automatic internal shading control, dimmable electric lighting, and UFAD.
1.1.3.1 Goals

The purpose of this study was to conduct a detailed post-occupancy evaluation (POE) of The NYT Building. Researchers from CBE at University of California, Berkeley (UCB) and Lawrence Berkeley National Laboratory (LBNL) collaborated on this study; CBE focused on evaluating the performance of the UFAD system, while LBNL studied the shading and lighting performance. This POE study was primarily sponsored by United States Department of Energy (U.S. DOE)’s Commercial Buildings Partnerships (CBP) Program, that encourages building owners and operators to collaborate with research staff at national laboratories and universities to explore energy-saving ideas and strategies in retrofit and new construction projects. It was hoped that some of the innovations used in The NYT Building could become a model and prototype for larger scale implementation and replication in new and existing buildings in New York and nationally. The California Energy Commission (Energy Commission) Public Interest Energy Research (PIER) program provided partial co-funding to enable CBE researchers to conduct more in-depth field measurements and analysis, as well as to extend their efforts to complete the EnergyPlus energy modeling work.
1.1.3.2 Measurement Results

The approach used in this field study was to carefully monitor building performance data on one typical tower floor to determine lighting energy use, UFAD operations, and other loads within the open plan office zones. Monitored data was then used to create a semi-empirical \(^1\) model of some end use components in a specially developed whole-building energy simulation model of one tower floor of The NYT Building using EnergyPlus. The whole building model is capable of representing the combined energy performance of the shading, dimmable lighting, and UFAD systems. This model was then used to assess potential energy savings in comparison to an ASHRAE Standard 90.1 reference prototype building. In this section, we provide a brief summary of field measurement findings. Full details of the measurements and analysis are contained in Appendix 2.1.3. Further discussion of the EnergyPlus modeling work is described in Section 3.2.1.4.

During the first field visit (August 22-26, 2011), an array of wireless sensors was deployed to measure temperature, water flow, and power on the 20\(^{th}\) floor of The NYT Building (see Figure 2.1.3-2). These wireless sensors continuously monitored conditions over the entire study period (August 25, 2011 – January 9, 2012) and transferred data to our data server in Berkeley in real time. As shown in the figure, the following types of measurements were made:

- Room air stratification.
- Underfloor plenum temperatures.
- Perimeter floor grille supply air temperature.
- Underfloor fan powered box (FPB) inlet temperature.
- Chilled water supply/return temperature.
- Electrical panel submeter.

Figure 2.1.3-3 presents a photo and representative measured hourly vertical temperature profile from the stratification poles located in the east interior zone. Data are shown for one day, 9/14/2011, during warm weather. Results for this interior zone indicate that a reasonable amount of stratification (2-3 degrees F) is achieved in the occupied zone, as indicated by the difference in temperature between standing head height (67 inches) and ankle height (4 inches). Note that the warmest temperatures occurred at 10 AM and 12 PM noon, matching the expected peak solar load for this east-facing zone. Stratification is one indicator of good UFAD cooling performance because it demonstrates how comfortable conditions can be maintained in the lower occupied zone, while allowing warmer and less comfortable conditions to exist in the

---

\(^1\) Semi-empirical modeling refers to the practice of using field measurements to create empirically based models for the most obvious components (e.g., internal loads, HVAC components) where measurements were available. This is typically a step before a more thorough calibration effort using parametric studies to match measured vs. simulated results more precisely. Only the first step was conducted for this project and used in two studies, one reported in this section and the other in Section 3.2.1.4 (see also Appendix 3.2.4)
higher space elevations; in general, energy can be saved by increasing the setpoints (thus lowering the airflow and reducing cooling) while still allowing the average conditions in the occupied zone to remain comfortable. In the case of The NYT Building, the interior zone thermostats are all located at a height of 84 inches (for architectural reasons). The Times Company has implemented an interior zone setpoint temperature offset to account for the effects of stratification.

Figure 2.1.3-2: Map of wireless sensors deployed on 20th floor of The NYT Building
Figure 2.1.3-3: East interior zone stratification pole and example hourly temperature profiles, 9/14/2011

![Image of a pole and temperature profile graph]

a) Photo of pole  

b) Temperature vs. height

Figure 2.1.3-4 shows an example of average daily measured profiles for plug loads on the 20th floor. Each separate line in the figures is based on data collected during an entire month, as indicated. The two figures show average weekday and weekend plug loads (watts per square foot (W/ft²)), respectively. The plug load profiles reveal a slight seasonal dependence with somewhat reduced loads in the winter; ~0.6 – 0.7 W/ ft² at peak, and 0.3 W/ ft² at nights and weekends. The flat pattern of use on weekends demonstrates that this particular floor of The NYT Building has very limited occupancy.

Example results for all monitored parameters are presented and discussed in the New York Times Building Field Measurement Report contained in Appendix 2.1.3.
1.1.3.3 Lessons learned

Overall, the operators have done an excellent job of navigating among a number of issues related to the control setpoints and interior versus perimeter comfort control (summarized on page 18 of Appendix 2.1.3) to provide an acceptable comfort level (see survey results). Several recommendations are contained in Appendix 2.1.3 that could move overall comfort in a more positive direction.

Lessons learned drawing from the analysis of The NYT Building, as well as experiences of the authors with other UFAD systems are as follows:
1. Cooling setpoints: As described above, cooling setpoints should be set higher than conventional practice with overhead (OH) systems to account for stratification and combat overcooling (a pervasive problem in the industry).

2. Heating setpoints may need to be set higher when large window-to-wall ratios are used (as in The NYT Building).

3. It is recommended that a deadband of 2-3 degrees F minimum be used between heating and cooling setpoints.

4. AHU SAT settings (and reset) should be decided on the basis of the impact on interior zone comfort, minimum ventilation rates, and terminal unit sizing and potential cooling setpoints.

5. Linear bar grilles at the perimeter, while good for heating, provide challenges for desirable cooling (stratified) performance due to the increased mixing caused by the discharged air into the space.

The implementation of an UFAD system in The NYT Building proved to be very successful for both The NYT Building management and workforce. Based on the high level of satisfaction reported in the survey responses, the thermal comfort and indoor environmental quality (IEQ) provided by the UFAD system in combination with the other energy efficiency measures were well received. As discussed previously, whole-building energy modeling results indicate that the building also performed very efficiently compared to a code-compliant baseline building. Beyond the careful selection of complementary advanced energy efficient technologies, the overriding reason behind the high quality environment achieved at The NYT Building was the commitment and attention paid to installing and commissioning the various systems over time. In the case of the UFAD system, operators were able to fine-tune control strategies and thermostat setpoints to provide a thermal environment that was stable and comfortable across the entire floorplate. Due to this consistent operation and reduced occupant complaints, the operators expressed strong support for the choice of a UFAD system.

A full discussion of all lessons learned and recommendations for improved operation of the UFAD system at The NYT Building are presented in Appendix 2.1.3. An overall final report on the collaborative project between LBNL, CBE, and NYT staff is reported by Lee et al. (2013).

1.1.3.4 References

1.2 Monitoring and Commissioning Wireless Hardware Devices and Procedures

The goal of Task 2.2 is to further develop our monitoring, diagnosing, and commissioning tools with additional analysis capability and wireless mesh networking, in order to expand the number and effectiveness of their applications. Real-time remote monitoring and feedback are essential for the efficient commissioning and operation of buildings, and demonstrating the effectiveness of these wireless tools is essential in encouraging their adoption by the industry.

1.2.1 Wireless Monitoring System Development

1.2.1.1 Goals

The goals of this project are to: (1) upgrade our existing mobile measurement cart to an “all wireless” version; (2) implement a new system architecture that relies on a remote server that supports multiple analysis applications, as well as data archiving; and (3) demonstrate connectivity to a BMS to acquire this data concurrently with the wireless data.

1.2.1.2 Summary of accomplishments

The following summarizes development activities over the period of this contract that were instrumental and supportive to the development the Building Performance Evaluation (BPE) Toolkit system funded under California Institute for Energy and Environment (CIEE)/Energy Commission PIER “Wireless Measurement Tools for Better Indoor Environments” (contract No. 500-10-048).

Wireless technology investigations. We conducted a study of newer nascent wireless mesh networking products and tested one of these (ArchRock) in the DBC (that turns out to be a rigorous test bed due to its high thermal mass) against our current technology based on Dust Networks products as implemented by Federspiel Controls (now Vigilent). The results were dramatic in that the alternative system required a very dense network and repeaters plus two weeks of trouble shooting and technical support help to set up. In comparison, our current technology was implemented within about two hours with a much less dense network. This confirmed that networking capabilities are important for systems such as these since it is intended for short term monitoring and diverse spacing of sensors and rapid deployment.

System architecture development. A major challenge facing IEQ measurement lies in the connection of each of the required pieces. Traditionally, IEQ measurement consisted of using sensors/devices that independently stored measurements in on-board storage; thus, there was no connection between measurement devices. This lack of connection includes communication, power, and metadata relationships. These connections represent a major usability hurdle of tradition IEQ measurement. Advances in wireless technology have brought the price and reliability of wireless mesh sensor networks into a range viable for use in IEQ measurement. These networks provide a communication connection between sensors and allow a single point of data storage. The system architecture shown in Figure 2.2.1-1 is an evolution of the preliminary version used for the original PWMS, the New York Times Commissioning Cart (Webster et al. 2007). As illustrated in Figure 2.2.1-1, a set of sensors/devices at the building level is connected to wireless motes that transmit data to a local buffering database. This
buffering database is connected to the Internet via either a building network connection or a cellular broadband connection. Data is sent through this Internet connection to an application server located outside of the building. Because the data is accessible through the Internet, data access is possible from inside and outside of the building network. To accommodate the architecture, the wireless network system was upgraded with the latest Federspiel Controls software tools and 15 motes were added. A remote server was deployed and successfully demonstrated that data could be transferred to and from it via cell net modems (Sprint data service).

Figure 2.2.1-1: “All wireless” monitoring system architecture

Performance Measurement Protocol development. ASHRAE/Chartered Institute of Building Service Engineers (CIBSE)/United States Green Building Council (USGBC) Performance Measurement Protocols (PMP) (ASHRAE 2010) became a central focus of the work on this
project since it provides a framework for the types of IEQ measurements needed and methods for evaluating the data against standards and benchmarks.

**Kresge field test.** In conjunction with Task 2.1 protocols development, we employed a transition version of the “all wireless” system to support case studies work at two Kresge Foundation (Figure 2.2.1-2) field tests in March and August, 2010 where measurements were made at PMP Level 1 and some at Level 2. See Goins (2011) for complete details of this comprehensive case study.

![Figure 2.2.1-2: Kresge Foundation headquarters building](image)

We found that one of the main limitations of the PMP is related to the evaluation of acoustical quality. However, it was also found that the Level 2 measurements were very useful for understanding thermal comfort performance based on measurements (see Figure 2.2.1-3) relative to the occupant survey results. The occupant survey alone does not provide enough information to fully characterize comfort performance.
Likewise, energy performance is not adequately covered by the EnergyStar rating system, especially, as in the case of the Kresge project, if results show a low score. Valuable additional information was obtained from the more detailed Level 2 measurements that helped to explain the low score.

During the period of June 2010 to July 2011, we continued development of the PWMS with special emphasis on adding instrumentation and support for ASHRAE PMP measurements. We conducted a proof of concept study using a prototype PWMS in the DBC, in May-June 2010. Although this system did not have the full complement of PMP measurements, it did demonstrate that devices other than temperature sensors on the motes were feasible. We also confirmed the feasibility of the “all wireless” version of the stratification tree. All data collected was uploaded to a CBE central server for subsequent review and analysis.

**Analytics software investigations – Simple Monitoring and Actuation Protocol.** To support frontend data analysis and visualization we embarked on seeking a replacement for our LabView system used on The NYT Building project. We began working with Controlco to use their new system frontend product, Prophet, to serve as a base for data archiving and to support our applications tools. However, it turned out to be cumbersome and difficult to modify to suit the needs of this project. In the meantime, we found that the LoCal (A Network Architecture for Localized Electrical Energy Reduction, Generation and Sharing) group in the UCB Electrical Engineering & Computer Sciences (EECS) department was working on a new data base schema for central data archiving and applications server named Simple Monitoring and Actuation Protocol (sMAP); see Figure 2.2.1-4 (Dawson-Haggerty et al. 2010). sMAP is a set of tools to
enable simple and efficient exchange of time-series data through web-enabled applications. The key feature of this system is much faster response then using traditional relational databases (e.g., MySQL) that we used previously and tried to interface with the Controlco front end. We began working closely with the EECS sMAP team and commenced architecting methods for presenting this data via a web browser via sMAP application programming interfaces (APIs) and additional middleware software.

**Figure 2.2.1-4: SMAP architecture illustration**

### New York Times field study.
Further improvements were made in the PWMS in preparation for supporting a new study of The NYT Building under the CBP program at U.S. DOE; we were subcontracted by LBNL for this work. The field work started in late August 2011. 25 motes were added to the existing 30 mote system, some were used to construct several wireless stratification trees. Plug and lighting loads were measured at floor panels as well as air handler power and chilled water flow as shown in Figures 2.2.1-5.

All of these extensions of the PWMS are necessary to support Level 2 and 3 measurements of the PMP. This study also tested the feasibility of using 4G cellnet modems for data acquisition to the sMAP server.

The data collected along with BMS data were used to analyze the operations and to create semi-empirical models for end use components in an EnergyPlus simulation model (see Sections 2.1.2 and 3.1.1.2). The system performed exceptionally well, setup and initiation of data collection was relatively quick, although deployment of 55 motes took a few hours.
Building performance evaluation Toolkit project. During July 2011 we received a new contract to develop a PMP-centric all wireless system based on the PWMS. The following descriptions were excerpted from the project documents to provide a preview of its capabilities.

In the development of this system, we departed to some extent from strict adherence to the PMP, most notably, with the addition of an IEQ scoring capability. For this system prototypes based on a new Dust Networks advanced mesh networking system were developed. The devices from this system have expanded input/output (I/O) capabilities, better battery life, on-board programmability, and time of flight (TOF) location sensing, and operate at 2.4 gigahertz frequency. The devices also include the latest enhancements to the 801.15.4 standard of the Institute of Electrical and Electronics Engineers (IEEE) standard networking protocols. These more advanced capabilities make it more feasible to accomplish the goals of the wireless monitoring system development:

- Fast, robust deployment of sensors.
- Real-time analysis of data.
- Built-in PMP-based analysis methods.
- Scorecard and report generation tools.

Key parts of the BPE toolkit are the indoor comfort monitors (ICM), Figure 2.2.1-6; the backend system supported by the sMAP based archiving database discussed above; the web-based analytics software shown in Figure 2.2.1-7 and 8; and the scorecard system shown in Figure 2.2.1-9. The ICM, in its final version, supports six IEQ sensors with all data sent through the
wireless mesh network to the (cloud-based) server where it is accessible via a standard web browser. The embedded analytics present the post processed data in near real time in a variety of displays depending on the IEQ category.

Figure 2.2.1-6: BPE Toolkit ICM

Figure 2.2.1-7: Example of sMAP trending data visualization
Figure 2.2.1-8: Example of map-based sensor placement tool

Figure 2.2.1-9: Example of scoring system presentation screen
1.2.1 Conclusions

1.2.1.1 BPE toolkit

Work done on development of the PWMS culminated in the development of the BPE Toolkit, an advanced version of the PWMS and PMP Toolkit discussed above that is summarized in Appendix 2.2.1: BPE Toolkit specifications, Appendix 2.2.2: Toolkit hardware device report, and by Heinzerling (Heinzerling 2012).

Based on results of these two projects the “all wireless” IEQ monitoring system feasibility has been proven. It is also apparent that the quality of the mesh networking communications is critical to successful application of this technology, the multiple sensing platform (such as the ICM) is a major time and effort saver, and that there is great promise for further development of the scorecard procedures developed in the BPE Toolkit project. Reiterated in the following are the main benefits discovered through the development and field testing of the BPE Toolkit as reported in the project final report.

- The wireless mesh network system creates a robust internet-connected series of low-power sensors and devices that are quickly deployed and provide real-time data immediately after deployment.
• The ease of deployment and built-in analysis and reporting methods allows practitioners to diagnose IEQ issues quickly and provide a summary of performance to the building owner.

• The Graphic Information System (GIS)-based web-enabled metadata collection system combined with PMP-based analysis and reporting reduced deployment and analysis time by at least a factor of four for our projects.

• The open-source application platform can be used by anyone and improved by the community or adapted to other uses.

• The decreasing cost of wireless equipment and sensors, as well as the significantly reduced labor costs of quick deployment and analysis makes such systems cost-feasible even at relatively small economies of scale.

• A path toward commercialization could be viable with hardware manufacturing support and support from building rating systems and relevant standards.

1.2.1.2 Path toward commercialization
Commercialization of a product is a complex task with many players. This section is not intended to serve as an exhaustive analysis of the feasibility of commercializing the BPE Toolkit, but rather a short discussion of some of the immediate needs on a path toward commercialization. The primary driver toward commercialization is ensuring that features add value for the users. A primary barrier to IEQ measurement as standard practice has been unclear value for owners. With decreased hardware costs and labor costs associated with data collection and analysis, we feel that IEQ measurement systems such as the BPE Toolkit have potential to generate market interest. Future work showing connections between occupant satisfaction with IEQ and productivity and retention rates would help drive market feasibility. Other avenues toward improving market feasibility include establishment of the requirements for IEQ monitoring in high performance building rating systems (through industry and agency sources (USGBC, ASHRAE, Energy Commission, U.S. DOE etc.); as well as solutions that enhance the workflows of building operators and commissioning agents. To move toward these goals, the primary steps involve improving ease-of-use, reliability, and cost of the Toolkit.

While the first two steps will happen as a result of increased use and further development from our group, the third step requires interest from a hardware manufacturer. We believe that ICM and portable underfloor commissioning cart (PUCC) wireless devices could be made at quantity for reasonable cost. Consulting firms interested in the Toolkit suggested that an overall price of $10,000 would be a reasonable investment for the purposes of IEQ performance evaluation. Given the rapidly falling price of wireless sensors, we feel that a system with 20 ICMs could be built within this budget if a limited number of anemometers and illuminance meters (the two most expensive sensors) were included. Borrow/rental programs like Pacific Gas and Electric’s Pacific Energy Center (PEC) tool lending library could also be another feasible route for getting this type of system into the marketplace.
1.2.2 References


1.3 Building Performance Feedback Systems

The goals of this work are: (1) to identify the optimal methods for displaying building performance information, in order to influence commercial building occupants to reduce resource use; (2) to identify methods to provide actionable information in order to assist building operators in achieving improved building performance; (3) to develop methods to include occupant feedback in these information displays, based on previous work conducted at CBE on occupant comfort and workplace satisfaction; and (4) to develop and test user interfaces for building data with various building stakeholders.

1.3.1 Description of research methods

This study was carried out in two phases, an initial discovery phase followed by a design and subject test phase. The first phase consisted of four related research tasks: (1) conducting reviews of commercial energy dashboards to understand their features and capabilities; (2) a survey of expert users to assess the information needs, preferences and practices of users such as facility managers, designers and architects, and building occupants; (3) contextual inquiries and interviews of these expert users; and (4) the implementation of an energy information survey of workplace occupants.

A key discovery from the first phase was an industry need for better methods for communication between occupants and operators, as well as ways to engage occupants so that they may be more aware of building energy and operation, with the hope that they may adopt energy-conserving behaviors. For the second phase we developed and tested a prototype of a social media application intended to fill this industry need.

1.3.2 Phase One: A Study of Tools, Expert Users, and Building Occupants

The research team reviewed a number of commercial building information products. We selected products having established customer bases, that attempt to provide visually interesting displays of information, and/or that offer user interfaces appropriate for a range of
users, such as facility managers, building occupants, or students. These products and the companies that produce them are evolving rapidly, so CBE’s report provides a snapshot of trends at the time of this investigation, conducted in the spring of 2010. The research team identified many products with promise for providing useful feedback about energy use, and anecdotal evidence that the use of these products is indeed leading to energy savings. This research is reported in the Appendix 2.3.1: Info Visualizing of this report.

1.3.2.1 Information Practices and Preferences of Expert Users
We implemented an “expert user” survey to gather information from users who are highly familiar with energy monitoring and analysis, and who may be able to influence (to varying degrees) energy performance in commercial buildings. The survey asked about current sources and types of building performance information that people have access to, and frequency of their use of this information. Another section asked respondents to rate the usefulness of several types of energy information. The final section included background questions on the users’ demographics and computer use patterns. We received 70 responses from a wide variety of building energy experts including design engineers, building operators, architects, and others.

We also conducted interviews with six expert user subjects having a variety of information and data visualization needs and practices. Each inquiry included a semi-structured interview with subjects to learn about their backgrounds in energy management, current sources of energy information, frequency of access, and their interaction with occupants. We also asked subjects to demonstrate the tools they used to view building information with an attention to the commonly used features. We asked them about the shortcomings with the current sources of information, additional building information not available but that might be useful, and about their experience and preferences for interacting with the occupants.

Results from the study of expert users were presented as a peer-reviewed paper at the American Council for an Energy-Efficient Economy (ACEEE) Summer Study on Energy Efficiency in Buildings 2010 (Lehrer and Vasudev 2010), and are included in Section 3 of Appendix 2.3.1: Info Visualizing.

1.3.2.2 Findings from Expert User Study
Although our interview subjects varied in terms of information needs and access to energy information, they reported a common number of unmet information needs that we summarize below. As part of our interview process, we asked the subjects to imagine and describe their ideal energy visualization tools; the responses to this question are revealing and some are included in this summary. The following list summarizes the key information needs observed in the interviews of expert users.

High-level overview with drill-down capabilities, including visualization of end-use energy information including lighting, plug loads, and HVAC components. The interview subjects use energy information tools infrequently, supporting our survey findings. They require a visualization that provides a quick overview, with an ability to get detailed information when needed. One group of subjects described an ideal visualization tool as a cross between a
dashboard-style product with overviews of daily and weekly energy use, combined with the capability of the BMS system, including alarms to identify anomalies.

**Integration of energy visualization features with data analysis.** Many users rely on data downloaded from BMSs and then manipulated it in spreadsheet programs. The ability to filter and generate energy analyses in tabular or graphical form directly from the energy monitoring system would be a great time saver for these users.

**Support for normalization and energy benchmarking.** Several interview subjects cited the need to accurately benchmark between buildings, including normalized values and energy use intensity.

**Compatibility with existing BMSs.** The multiplicity of systems, proprietary BMS protocols, and lack of interoperability were common complaints. Some interview subjects described an ideal tool that would be based on open source products that could be built in a modular fashion with the flexibility of web-enabled tools.

**Support for occupant interaction capability.** Several of the interview subjects stated a desire to have better interaction with building occupants, a finding that supports our survey results. One group of subjects believed that they would benefit from the ability to record occupant discomfort with time and location data that could be compared to BMS data for diagnostics. The most common sources of energy information to workplace occupants are word-of-mouth from co-workers or managers.

### 1.3.2.3 Survey of Workplace Occupants

Finally, we implemented a workplace energy survey to investigate energy attitudes and behaviors of occupants in commercial buildings, and to explore the potential for energy feedback to promote energy conserving behaviors. The survey asked about people’s energy use in their workplace environments; specifically, about their current sources of energy information, energy use sensibilities, and efforts towards energy conservation. We also asked people about the kinds of energy information that might be useful for saving energy and the preferred methods for display. We received 170 responses to this survey from the occupants of four educational and office buildings. Our report shows occupants’ preferences for getting energy information, their motivations for saving energy at work, and compares the relationship between reported energy conservation at work and at home. While more comprehensive research on this topic is needed, the results provide insights regarding what energy information commercial building occupants have, what energy actions they take, and their motivations for doing so. These results are described in detail in Section 4 of Appendix 2.3.1: Info Visualizing

### 1.3.2.4 Key Findings from Workplace Occupant Study

Although few occupants can access building energy information currently, our survey reveals that web applications are the most preferred medium for accessing such information.

A large majority of workplace occupants claim that they already take actions to save energy, and that they would do more if they got feedback on either the amount or related cost of energy used. Similar to the expert survey, the occupant survey also reveals an interest in seeing energy
use for the entire building, and also broken down by end use, by floor or department, and/or at the level of individual workspaces. This finding was studied in greater detail in phase two, described below.

1.3.3 Phase 2: Evaluating a Social Media Application for Sustainability in the Workplace

From the phase-one study CBE’s research team learned that over 90 percent of the expert users surveyed expressed a desire for a more systematic way of communicating with workplace occupants. The most common ways these expert users currently get feedback from occupants is through discussions with occupants, email, phone, anecdotal information, and via complaints logged in a BMS. A shortcoming of these communications is that they primarily provide one-way communication from workplace occupants to building managers. Although these sources allow workplace occupants to register their individual feedback, they remain largely unaware of their peers’ concerns. Also, existing complaint-based systems primarily focus on identifying problems, and show a negative bias that may not represent a complete picture of a building’s operation.

As a response to these shortcomings, the research team envisioned a web-based portal where the workplace occupants and managers can collaboratively discuss issues related to the workplace environment, including energy use, problems, and solutions. We hypothesize that a social media network, on the scale of a single office building or corporate campus, can provide a useful forum for engaging building occupants, may offer multiple benefits to both office workers and building managers, and may be used to encourage sustainable workplace practices.

The prototype was designed to investigate a number of specific research questions: (1) the influence of having more personalized energy information compared to area or whole building energy patterns; (2) the influence of normative information such as average energy use of other office colleagues, or user selected individuals; (3) the potential effects of sharing personal energy goals and energy use data with others; (4) the effects of giving people incentives such as self-selected goals or reward “badges” for meeting personal energy-related goals; and (5) the potential benefits of using a social media application for improving communications between building occupants and operators.

The prototype included many features intended to encourage participation in energy saving activities. For example, people may set personal energy-related goals, monitor progress towards these goals, share this information, and view and react to peers’ building- and energy-related activities. The prototype also includes energy charting features, including whole building, zone, and individual office/workplace energy displays. The prototype includes “billboard” features for occupants to report problems, ask questions, and receive energy tips. People can comment on these posts, and building managers can respond to them. Building operators also have an occupant survey feature that they can use to query occupants about specific or general topics.

The research team developed a social media application prototype, dubbed the “Green NetWork,” that would be suitable for a single building or corporate campus. The prototype was
designed with two types of users in mind: (1) typical commercial building occupants, and (2) “expert users” such as building managers or commissioning agents. The prototype was tested with subjects intended to represent these user groups: the study used 128 university students and staff subjects to represent the perspectives of typical office building occupants. In addition, one-on-one interviews were conducted with six expert users who interacted with the prototype, including commercial building energy managers, design professionals, and facility managers.

The figures below show the overall organization of the site (Figure 2.3.3-1) and examples of typical pages (Figures 2.3.3-2). Several of the pages have been developed in various configurations for testing purposes, for example, the “my energy charts” page will be tested using various metrics such as energy units, cost, and light bulb equivalents, and different scales of granularity, from whole building, to floor, to individual office or workplace. The prototype has been posted to CBE’s website at www.cbe.berkeley.edu/prototype.

Figure 2.3.3-1: Site map for the building energy and social media application

Figure 2.3.3-2a: Individual energy goals page

Figure 2.3.3-2b: Energy use shown by floor level (energy competition)

Figure 2.3.3-2c: Billboard page
1.3.3.1 Testing with Workplace Occupant Proxies

To test how the prototype would be perceived by potential building occupants, test were conducted with 128 subjects at UCB’s Experimental Social Science Laboratory (Xlab). Xlab staff recruited subjects by email to attend one of four test sessions lasting 1-1/2 hours. Subjects were given a brief introduction to the application by research staff, and then completed a “pre-demo” online survey that asked general questions about subjects’ demographic information and energy attitudes. Subjects then completed a paper survey with questions about specific aspects of the application, and finally they completed a closing survey with general questions about their experience using the application. A peer-reviewed extended abstract on this research was included in a CHI 2011 Conference on Human Factors in Computing Systems, Vancouver, B.C., in May 2011 (Lehrer and Vasudev 2011). A summary of this research is included as Appendix 2.3.2: Energy Social Media.

1.3.3.2 Testing with energy and facility professionals

The fifth and final task was to investigate the potential benefits of using a social media application for improving communications between building occupants and operators. We conducted one-on-one interviews with six expert users who would provide a range of perspectives, including commissioning and design professionals, and facility managers. The objective of this work was to understand whether such professionals see potential benefits from using such an application to communicate with building occupants, track and respond to complaints, and survey occupants about buildings management issues.

Interviews were conducted in person or remotely, using a desktop sharing utility, and lasted about 60 minutes. The interviews followed a semi-structured format. The participants were walked through the various features of the application and were asked to reflect on its overall usefulness and user-experience.

A majority of the interview subjects found the “billboard” and “survey” features to be most interesting. The billboard was seen as a convenient way for users to report energy-related problems, and for managers or peers to respond. This overcomes one of the key shortcomings of traditional complaint systems, the long response time and lack of acknowledgment that a complaint has been received.

The surveys feature was seen as a very useful tool by all subjects as it helps managers to quantitatively measure occupants’ comfort levels, and assess occupants’ responses to changes in building controls such as lighting, heat, etc. Additional suggested features include options to run multiple surveys at the same time, and analytics that track differentials and performance improvements over time.

A number of the participants found energy goals useful. Participants described the feature as a “vehicle to help [an individual] participate in energy conservation.” They expressed that being able to share goals with peers is important in motivating people to do better. Participants (P2 and P5) noted that people are “competitive by nature” and are “more likely to do better, if there is someone watching over their shoulders.” However some participants wondered whether the cost of providing the energy feedback to occupants would be cost effective.
1.3.3.3 Design Recommendations for Social Media Energy Feedback

Based on the results of this study and related research, the authors offer the following design recommendations to developers and customers interested in using social media technologies for energy feedback and/or building operations.

Provide energy information that is specific to the individual building occupant. In this study subjects showed an overwhelming preference for energy displays on the scale of the individual workspace. As this requires specialized hardware (smart plug strips, wireless lighting controls) and associated software, such an approach may only be feasible for highly motivated companies. However, some notable companies are installing such systems, and costs are likely to come down as they become more widely adopted. When providing individual energy feedback is not possible, zone or floor level energy information is preferable. If only whole building energy data is available, showing energy in terms of per person energy use may be an alternate way to engage occupants.

Provide normative energy comparisons in terms of average energy use, and also show the energy use of an energy efficient user. Subjects were most interested in comparing their energy use to the average user in the building. To avoid the “boomerang effect” (when low-energy individuals use more energy after seeing that they are below average) providing the energy use of an efficient energy user is a useful approach (and is seen on some commercial energy feedback products that show the energy use of top 20th percentile in energy efficiency).

Allow users to share and view personal energy displays as “social objects,” and to share and view energy saving goals. Subjects showed a strong inclination to share their energy use charts and goals with others, and indicated that the social aspects of such sharing may be useful for engaging people in energy conservation. This capability should be an opt-in feature, as some subjects expressed concerns about privacy or competition. Having an option that allows people to share their energy use anonymously may allow people to be engaged with a program while not being identified personally, if they harbor such concerns.

Be explicit about the use of energy information being solely for energy conservation. Due to subjects concerns about privacy and competition in the workplace, the authors suggest that energy feedback programs be explicit about using personal energy use information solely for energy conservation, and not for other purposes such as monitoring employee schedules.

Focus on positive aspects of energy comparisons, avoiding judgmental feedback. For the reasons noted above, energy use should be shown in positive terms such as energy saved compared to past use, potential for savings, etc. Obviously terms that reflect poorly on groups or individuals (e.g., energy hogs, wasting energy, etc.) should be avoided entirely, and the program should explicitly recognize that energy use will necessarily vary greatly among individuals as a result of varying usage and equipment needs.

Display energy information in terms of the cost of energy use as the default. Subjects had a strong preference for seeing energy use data in terms of costs, in spite of the relatively low cost of electricity used by an individual (less than $2 per week per person in this study). In cases where energy use is low, it may be preferable to show energy use in terms of weekly, monthly,
or annual costs. For example, an energy display could show a user the yearly cost if the current power level were continued. While a web interface can easily let users toggle between various energy metrics, and this provides the benefit of letting users explore and interact with data, this study shows that cost is considered the relevant energy metric that is consistent with other recent research.

**Enable occupants to collaborate and communicate with facility managers on building problems and repairs.** Both occupants and energy professionals found the “billboard” feature valuable and indicated that they would use such a feature if it were available. However such a system should be optimized so that users can easily search and also filter out irrelevant information. To avoid the possibility that such a system will increase the rate of complaints, the authors suggest using an intelligent complaint reporting approach (perhaps with branching radio-button selections, for example), that inform users if a particular problem has already been reported. Such a feature would benefit by allowing facility managers to respond to complaints and to push announcements to building occupants via the application. Providing a simple method for facility managers to survey or poll occupants on specific issues or improvements shows potential for diagnostics and measuring impacts of facility improvements.

1.3.3.4 **Follow-on research**

CBE staff is building on the results of this research with a project to develop and evaluate a building information feedback system (BIFS) that supports energy efficient operations, provides occupant feedback to commercial building operators, and encourages occupants to reduce their energy consumption. The project will also provide insights and guidelines useful for commercial developers of energy feedback systems, and also fills gaps in the literature about the size, persistence and evenness of behavioral approaches to reduce energy use. The project is sponsored by the California Air Resources Board, and was launched in the fall of 2012.

The study will involve approximately 250 subjects in three office building locations. The BIFS system will track plug load data from each participant, and display individual energy use and other information to participants on Android tablet computers. Individualized plug energy use and other types of information will be shown on the tablets for approximately five months. During this period, subjects will be able to pick personal goals and will be given occasional reminders and prompts about saving energy. Energy use will be compared between a baseline period and after the feedback is provided via the tablet computers. We will also provide an operator interface for the system, to allow building operators to monitor the project progress. This work is expected to be complete by the winter of 2013.

1.3.4 **References**


CHAPTER 2: Advanced Integrated Systems Research and Development

The overall goal of Task 3.0 is to aid the development and wider adoption of advanced integrated systems, including hydronic-based radiant cooling and heating, UFAD, displacement ventilation (DV), and personal environmental control systems (PECS). These systems are attractive candidates for energy-efficient cooling technologies, but work is needed to develop design and analysis tools that are fully capable of modeling these systems and the more complex and often non-uniform environmental conditions they produce.

2.1 Integrated Systems Modeling and Technology Development

The goal of Task 3.1 is to develop and/or improve EnergyPlus models for radiant, UFAD, DV, and PECS by validating the model predictions against laboratory experiments. A further goal is to develop optimized approaches to applying these technologies.

2.1.1 Improved Underfloor Air Distribution and Displacement Ventilation EnergyPlus Algorithms

2.1.1.1 UFAD Systems modeling algorithm development

Many changes to the UFAD modeling capability have been made in CBE’s UFAD simulation infrastructure over the course of this project. The final modeling capability contains the upgrade changes summarized in Appendix 3.1.1: UFAD Modeling Upgrades Summary and those made in the model .imf file structure, accessible at GitHub https://github.com/thoyt/CBE-EnergyPlus-Model. These changes have been migrated into the CBE development version of v7.2 of EnergyPlus. Appendix 3.1.2: UFAD Model Specification Summary provides a summary of the model characteristics and how they compare to other models. Appendix 3.1.3: CBE UFAD Modeling Guide provides detailed documentation of the modeling methodology.

The following list summarizes the improvements made; details of how fifteen of these changes were made are covered in Appendix 3.1.1: UFAD Modeling Upgrades Summary. Several energy and comfort studies conducted with the various upgrades are discussed in Section 3.2. Prototype model characteristics were modified depending on the focus of the particular study being conducted; these are summarized in Table 3.2.1-1, in Section 3.2.1.

1. Bug fix for convection heat transfer coefficients.
2. Bug fix for heating in the deadband.2
3. Supply plenum options – new supply plenum configuration options added including single plenum, ducted to perimeter, and reverse series.2
4. Internal mass – revised methods for modeling furnishings.

2 Work conducted by Oklahoma State University under contract to CBE
5. New terminal unit sizing procedures based on thermal decay for each zone.
6. Customized design days for perimeter zones based on exposure to ensure proper sizing.
7. Updated linear bar grille and York/Johnson Controls, Incorporated (JCI) stratification models based on recent testing at Walnut laboratories. (See Figure 3.3.3-1)
8. New models based on ASHRAE 90.1 2010 prototypes created by Pacific Northwest National Laboratory (PNNL) that represent industry best practice design. (U.S. DOE 2012)
9. Revised HVAC modelling objects and parameters.
10. New clothing model has been implemented to more accurately simulate comfort conditions.

Figure 3.1.1-1: Revised phi-gamma curves for modeling UFAD stratification

2.1.1.2 EnergyPlus Commercial Building Prototype Model development
Along with algorithms development, revisions to the commercial building prototype models were also made. Three basic versions of a medium sized office building model, conforming to various CA Title 24 standards for OH buildings, were created. Specifications for window, wall, and roof systems were modified as necessary according to the standards for different climates. These models were nominally equivalent to U.S. DOE Reference models (U.S. DOE 2012)
although several modifications were made where the authors disagreed or found errors in the Reference model assumptions (e.g., radiant fractions for lighting and occupants). In addition, the medium office reference model assumes a direct expansion (DX) packaged unit for the central system, where, for expediency and simplicity, chilled water systems are used throughout the CBE studies. Likewise, modifications were made in part load curves for system equipment based on more recent data on fan and boiler performance modeling. Changes made to the models were implemented either in the Excel based customized user interface, code changes in the CBE development version, or model .imf files. A summary of these changes is included in Appendix 3.1.1: UFAD Modeling Upgrades Summary. A summary of model inputs is shown in Appendix 3.1.2: UFAD Model Specification Summary.

2.1.1.3 Recommended Further UFAD Research
Many of the revisions, modifications, and upgrades were in process as this project closed and therefore were not fully implemented. Proposed further development work and associated studies are as follows:

Outstanding issues/recommended modeling revisions and code modifications:

Model changes:

- Air terminal unit (ATU) ducted perimeter – revise ducted perimeter model to replace variable speed fan coil unit (VSFCU) with variable air volume (VAV) reheat box.
- SAT reset - revise SAT outside air (OSA) based reset schedules for both UFAD and OH; investigate load based reset to replace OSA reset (per 90.1-2010).
- 90.1 OSA requirements – currently we use CA Title 24 OSA requirements for simplicity, check compatibility with those for 90.1 2010 and make appropriate changes.
- AHU OSA controller for UFAD – check OSA control operation to ensure requirements are met.
- New plenum coefficients – check to ensure realistic values are working.
- Condensing boilers – upgrade boilers to condensing boilers and to determine the upgrade impact on VSFCU heating sizing (i.e., 140 degrees F vs. 180 degrees F hot water supply temperature).
- Service core – revise model to add service core for interior zones.
- Building configuration – investigate alternative aspects ratios more in line with current practice, e.g., narrow buildings.
- Upgrade to v7.3 – upgrade and investigate open source to allow others to use development version.

Code/model changes (in order of priority):

- Deadband bug – fix deadband bug that causes heating in the deadband.
• Heating differences OH vs. UFAD – There appears to be a fundamental discrepancy in the heating breakdown between OH and UFAD that needs further investigation.

• Furniture mass object – determine need for alternative internal mass object for UFAD in implemented required code and model changes.

• Dual minimums for VSFCU – revise code to support dual minimums (minimum fan speed and leakage flows) for both fan on and fan off options in the deadband and implement VAV heating consistent with how VAV/reheat units operate.

• Design sizing – implement multi-design days and thermal decay based sizing, check accuracy of sizing in perimeter and core zones. Implement “unit sizing” for VSFCUs.

• Plenum configurations – impact of reverse series.

• Underfloor cooling – add Tate model for perimeter ATU cooling coils.

• Output reports – revise hourly output reports, make more modular; revise the standard EnergyPlus output table to ensure UFAD is being represented properly (e.g., temperatures not met using occupied zone; sizing reported properly).

• Create an output report that rolls up comfort measures (e.g., predicted percentage dissatisfied (PPD) to building level.

**Other issues, further research studies:**

Issues that need to be studied to determine if they cause adverse impact on energy performance modeling:

• Impact of SAT on startup conditions – study constant vs. reset based SAT on startup loads due to impact on slab thermal storage.

• Impact of swirl diffusers in perimeter – investigate methods to accommodate swirl diffusers plus linear bar grilles in perimeter zones as per common practice (may require further lab testing).

• Cooling load design tool – with revised models and code changes, revise peak load offsets for UFAD.

• Blinds offsets – lab studies to refine impact of blinds on peak loads.

• Thermostat model – investigate use of advanced thermostat model and assumption of fixing occupied zone control to setpoint (i.e., current assumption does not properly simulate effects of setpoint change on increase in room air stratification (RAS) when setpoint is increased).

**Further comfort and energy performance studies:**

• Insulated slab – compare insulation on top vs. bottom of supply plenum slab.

• Furniture – impact of revised internal mass object.
Blinds – determine impact of blinds down at peak loads.

UFAD system type – York, VSFCU, Tate.

RAS effectiveness – impact of number of diffusers, diffuser type, room setpoints (see Thermostat model) and climate (i.e., effectiveness may depend on amount of economizer use).

SAT reset – OSA vs. load based

Climates – include Sacramento, San Francisco, Minneapolis, Baltimore, Phoenix and Houston

Occupant control - impact of occupant control (requires “operating runs” where sizing is held constant and setpoints increased (see Thermostat model above).

Plenum configurations – impact of reverse series.

2.1.1.4 Displacement ventilation modeling

Displacement ventilation modeling improvements in EnergyPlus were delayed due to an unexpected loss of personnel resources. This topic has been deferred to future work.

2.1.1.5 References


2.1.2 Modeling of radiant system cooling loads

Water-based radiant cooling systems are gaining popularity as an energy efficient approach for conditioning buildings. The design of radiant systems is complicated because of the coupling between thermal load, building structure and the hydronic system and because of the important impact of both radiation and convection on thermal comfort. Dedicated radiant system design and testing standards have been developed to address issues like system sizing, installation, operation and control (ISO 2012, ASHRAE 2009, CEN (2004, 2008), Babiak et al. 2007, Watson and Chapman 2002). However, radiant cooling systems are still considered an innovative approach, and their application in North America is limited.

Cooling load calculations are a crucial step in designing any HVAC system. Compared to air systems, the presence of an actively cooled surface changes the heat transfer dynamics in the room. During the course of CBE’s modeling research on radiant systems using EnergyPlus, it became evident that cooling loads for radiant systems need to be considered differently than loads for conventional air systems. Two potential impacts on zone cooling loads were identified and investigated: 1) cooled surfaces may create different inside surface temperatures of the non-active exterior building walls, causing different heat gain through the building envelope, and in turn different zone level total energy; and 2) cooled surfaces change the effect of thermal mass on cooling loads, and therefore create different peak cooling load.
2.1.2.1 Goals
The goals of this simulation study were to 1) assess the cooling load differences between the two systems by comparing the zone level peak zone cooling load and 24-hour total cooling energy for a radiant cooling system (with activated chilled surface) vs. an air system; and 2) suggest potential improvements in current design guidelines for radiant cooling systems

2.1.2.2 Radiant cooling systems
The Federation of European Heating, Ventilation and Air-conditioning Associations (REHVA) guidebook on radiant systems (Babiak et al. 2007) has roughly categorized these systems into three types: radiant cooling panels (RCP), water-based embedded surface cooling systems (ESCS), and thermally activated building systems (TABS). As shown in Figure 1, RCP are metal panels with integrated pipes usually suspended under the ceiling with a heat carrier temperature relatively close to the room temperature. ESCS have pipes embedded in plaster or gypsum board or cement screed, and they are thermally decoupled from the main building structure (floor, wall and ceiling) by the use of thermal insulation. They are used in all types of buildings and work with heat carriers at relatively high temperatures for cooling. Finally, are “systems with pipes embedded in the building structure (slab, walls), TABS, that are operated at heat carrier temperatures very close to room temperature and take advantage of the thermal storage capacity of the building structure.” These systems usually have different applications due to their thermal and control characteristics, and therefore, the design and dimensioning strategies for these systems vary.

![Figure 3.1.2-1: Schematic of the three types of radiant surface ceiling systems (not to scale)](image)

2.1.2.3 Modeling approach
To investigate the impacts of the presence of activated cooled surface on zone cooling load, we adopted the following methodology:

- Two single zone models, one conditioned by an air system and one by a radiant system were developed in EnergyPlus v7.1 for comparison. All three radiant systems (RCP/ESCS/TABS) were studied. Because the construction of each radiant system type is different and is highly influential on overall building response, the comparison air models were configured to match the construction of the radiant systems.

- The models were parameterized for studying the influences of envelope thermal insulation, thermal mass, type of internal gain, solar heat gain with different shading options, and radiant surface orientation (ceiling, floor).
EnergyPlus v7.1 was used for the simulation study because it performs a fundamental heat balance on all surfaces in the zone. In total, seventy-four simulation cases were configured, including 13 (11 for RCP) variations for the three types of radiant systems and their equivalent air systems. Since the objective of the study was to understand the heat transfer and the resultant cooling load differences between a radiant system and an air system, a representative single zone model was developed primarily based on ASHRAE Standard 140 (ASHRAE 2007). The simulation model was a rectangular, heavy weight construction single zone building (8 m wide x 6 m long x 2.7 m high) with no interior partitions (Figure 3.1.2-2). Both the floor and roof boundary conditions were set to be adiabatic (a process or condition in which heat does not enter or leave the system) to simplify the analysis. Only selected cases had 12 m² of south-facing windows. Full details of the simulation approach are described in Appendix 3.1.4: Cooling Load Differences between Radiant and Air Systems (Feng et al. In press).

![Figure 3.1.2-2: Schematic diagram of single zone model](image)

2.1.2.4 Results

The simulation study compared the peak cooling rate and the 24-hour total cooling energy for radiant and air systems over a range of design parameters. Key findings were as follows:

- For interior zones with long wave radiant heat gain, the peak cooling rate differences ranged from 7 percent to 27 percent at the radiant surface level. This implies that higher radiant fraction in heat gain produces larger differences in peak cooling rates between the two systems. This was further demonstrated in cases with solar load.

- For perimeter zones and an atrium, where direct solar heat gain constitutes a large portion of the cooling load, the peak cooling load difference is pronounced. When exterior shading was not installed, the RCP ceiling surface peak cooling rate is 36 percent higher than the air system, and for the ESCS ceiling system it is 35 percent, and 49 percent for the TABS ceiling systems. Exterior shading reduced the direct solar...
impact, but the surface peak cooling rates were still 24-33 percent higher for the ceiling system.

- When the floor was used as the radiant cooling surface and when it was illuminated by direct solar, the ESCS surface peak cooling rate was 69 percent higher and for TABS, 85 percent higher.

In order to explain why the radiant system peak cooling rate is higher than the equivalent air systems, Figure 3.1.2-3 investigates zone cooling load dynamics for the two systems. Results are shown for one case with adiabatic walls and no windows (internal loads with a typical radiant fraction of only 60 percent) as an example. The figure compares the processes by which radiative and convective heat gains are converted into zone cooling load for the two systems.

As shown, the cooling load for both systems was composed of two components, one that originated as convective heat gain from internal loads, and one that originated as radiative heat gain from internal loads. The instantaneous cooling load depends both on the magnitude and nature of the heat gains acting at the same instant. In a zone conditioned by an air system, the cooling load is 100 percent convective, while for the radiant systems the cooling load represents the total heat removed at the activated ceiling surface, that includes incident radiant loads, long wave radiation with non-activated zone surfaces and convective heat exchange with the warmer room air. In the case of the air system Figure 3.1.2-3 (left plots), convective heat gain becomes cooling load instantaneously, and radiative gains are absorbed by zone thermal mass and re-released as convective load. The fact that building mass delays and dampens the instantaneous heat gain is well recognized by cooling load calculation methods. For the radiant cooling system Figure 3.1.2-3 (right plots), a large portion of the radiative heat gain converts to cooling load directly during the occupied period due to the presence of the cooling surface(s). Not all convective gains instantaneously contribute to cooling load, a smaller amount compared to the air system, during the occupied hours because a higher zone air temperature is reached to balance the cooler ceiling surface temperature, thereby maintaining an equivalent operative temperature. And because of the higher zone air temperature, a small part of the convective heat gain is absorbed by non-activated building mass and removed by the radiant surface via long wave radiation.

The bottom plots Figure 3.1.2-3 stack up the two cooling load components, and the solid black lines in the bottom plots are hourly cooling loads, that reach their peak value at the end of the occupied period for both systems. These predicted cooling loads represent the total amount of heat being removed by each system to maintain the same operative temperature profile. Note that the peak cooling rate for the radiant system is predicted to be 13.0 percent greater than that for the air system.

2.1.2.5 Conclusions

Zones conditioned by a radiant system have different peak cooling loads than those conditioned by an air system. While the increase in 24-hour total cooling energy is relatively small and may be offset by other energy savings benefits associated with radiant cooling systems, the differences in peak cooling load, both in terms of magnitude and time, compared to the air
systems, require special attention in system and control design. These differences in cooling load should be clearly stated in radiant system design guidelines and translated into requirements for design tools and energy simulation methods. Transfer Function based methods are not appropriate for cooling load calculation when radiant cooling systems are involved. Radiant systems should be modeled using a dynamic simulation tool that employs either a Heat Balance model or Thermal Network models during the design process for accurate cooling load calculation.

Full details of this simulation study are presented in Appendix 3.1.4: Cooling Load Differences between Radiant and Air Systems (Feng et al. 2013).

Figure 3.1.2-3: Comparison of surface cooling breakdown (convective and radiative part) for air system (left) and radiant cooling panel (RCP) system (right)
2.1.2.6 References


CEN. 2004. EN14240 : Ventilation for buildings-Chilled ceiling testing and rating. CEN.

CEN. 2008. EN15377: Heating systems in buildings-design of embedded water based surface heating and cooling systems. CEN.


2.1.3 Personal comfort systems technology development

2.1.3.1 Goals

The purpose is to optimize the efficiency and demonstrate the practical applicability of advanced personal comfort systems (PCSs). The specific goals of this task are to (1) undertake the detailed industrial design of PCSs, (2) construct prototypes and test these designs in the laboratory to optimize performance, and (3) to manufacture a number of units for use in actual office spaces for demonstration and evaluation.

2.1.3.2 Methods

Personal comfort technologies for commercial building occupants are emerging as a key innovation for the built environment. They ensure individual comfort, while saving energy by enabling wide ambient air temperature ranges (roughly 5 percent of total HVAC energy is consumed per degree Fahrenheit of extra heating or cooling (Hoyt et al. 2009), sometimes with additional energy waste from increased simultaneous heating and cooling).

Extensive human-subject studies by CBE have showed that comfort is most efficiently provided by cooling the head and torso when warm, or warming the feet and torso when cool (Zhang et al. 2010, Arens et al. 2011, 2008). Based on these studies, we developed two prototype PCSs that allow individual building occupants to control the thermal environment of these thermally sensitive body parts. Each PCS creates normal comfort over an 18 – 28 degrees Celsius (C) (64 – 82 degrees Fahrenheit) range of ambient air temperatures.
2.1.3.3 Final PCSs

Two types that are ready for commercialization are described below.

Battery-powered personal comfort system chair (Figure 3.1.3-1). The PCS chair has several components. Reflective surfaces behind the seat and back of a commercially available mesh chair reflect body heat back to people in winter. Small areas of resistance heating tape wire are added in the seat mesh of the chair to provide additional heating as needed (maximum 14W). Cooling in summer is accomplished by small fans increasing convection in the porous plenum between the mesh and the reflective back (maximum 3.6W). Controls knobs on the chair are switched between heating and cooling and used to adjust their levels. The chair needs no electrical cord when in operation; the battery (below the seat) has capacity for two to four days operation, and is recharged at night when needed (adding to a building’s demand response capability). A full-function, high-quality office chair is the starting point, and there is no inconvenience from the added features. We have applied for a provisional patent for the chair, and are fabricating 34 copies for field studies (with funding from CIEE/PIER). We have a manufacturer’s quote of $900 per chair in quantity of 1000.

Fan + footwarmer PCS devices (Figure 3.1.3-2). These provide air movement for head cooling (less than 4W) and carefully focused radiation for foot warming. The footwarmer, by enclosing the foot area in a highly reflective insulated shell, requires less than 50W to provide 9 degrees F (5 degrees Kelvin (K)) of heating in steady-state (compared to the typical 750 - 1500W portable heater). We have manufactured 105 of these prototypes for use in field testing in buildings. We are now also fabricating slightly taller legwarmers (Figure 3.1.3-3) that provide a very fast warming sensation on the leg as well as foot and ankle. These cost well under $100 in small quantities.

The Fan + footwarmer system is also designed to be a field study research instrument, in that it contains temperature- and internal-state sensors to measure the air temperature and how and when occupants use it and the levels of the fan and the footwarmer settings. It links via universal serial bus (USB) to the occupant’s desktop computer (Figure 3.1.3-2). Embedded software automatically transfers monitored information to the occupant’s computer, and from there software periodically ships the data to a CBE research database via the internet. The data encryption and security parts of the code are quite complex and sophisticated (meeting NSA ‘top-secret’ standards).

All the PCS units have occupancy sensors assuring shut-off when unoccupied. They have optional internet connectivity for transmitting temperature and state data to the HVAC controls via sMAP (see below).
Figure 3.1.3-1: Battery-powered PCS chair

**PCS chair components**
- Reflective surfaces behind the seat and back
- Spot heating
- Three 1.2 W fans in the back and seat
- Heating/cooling switch
- Heating/cooling level knob
- Occupancy sensor
- LiFePO4 battery (below the seat)

**Chair main features**
- Modified high quality full-function office chair
- Battery powered
- 2 – 4 days operation capacity
- Energy consumption: 14 W heating; 3.6 W cooling.
- User-adjustable heating and cooling levels.
- Maintains comfort conditions between 60.5 and 82.5 °F.

Figure 3.1.3-2: PCS fan + footwarmer, occupant’s desktop interface, and manufacturing of 105 units
2.1.3.4 PCS field demonstrations
We are ready to do field studies with the PCS to quantify its effectiveness in practice. Fan plus footwarmers are currently used in a UCB Library (Figure 3.1.3-4). The results show equivalent comfort when the heating setpoint was lowered from the original 70 degrees F to 66 degrees F. The heating/reheating energy savings are estimated around 30 percent. We will continue the study for summer to evaluate comfort and energy savings in summer season.

Figure 3.1.3-4: Fan+Footwarmer testing in a UC Library

2.1.3.5 Commercialization of PCSs
We are communicating with manufacturers Herman Miller, Steelcase, Haworth, Faurecia, and CBE partners to encourage future PCS products. United States General Services Administration (GSA) Region 9 has assigned an employee this summer to develop the business case for adopting PCSs within GSA. A performance specification was also developed for use by building owners and designers who wish to incorporate PCSs into the design of their buildings, found in Appendix 3.1.5: Draft Fan Performance Specification. CBE will continue its work with ASHRAE Standards to enable use of PCSs. CBE will focus on PCS field demonstration to promote their uses.

2.1.3.6 Additional information for the development of PCSs
History of personal comfort fan development. Four major versions of low-power fans were constructed, with each major version including as many as ten minor revisions to the shape, mechanical components and controls (Figure 3.1.3-5). Thanks to extensive prototyping, the latest prototype achieves an air velocity of over 2 meters per second (m/s) at the breathing zone,
while consuming about 2.5 W. In parallel with the physical prototypes, electronics were developed using an open-source platform (Processing Development Environment) to incorporate sensing, control and feedbacks.

**Figure 3.1.3-5: Examples of each of the four major fan designs**

Fans for local air movement were developed through iterative wind tunnel testing of various fan, motor, inlet and outlet designs, and by evaluation using a thermal manikin. Manikin tests were also conducted to evaluate heat transfer performances of the PCS fan (Figure 3.1.3-6). A 16-body-part, individually controlled thermal manikin was placed in an environmental chamber to evaluate heat losses for head and chest with and without PCS fans.

**Figure 3.1.3-6: Infrared images of the thermal manikin showing the initial case on the left, the 2.7 °C cooling of the breathing zone provided by a fan on the right**

**Desks cooling by contact surfaces.** Three workstations incorporating highly conductive materials to draw heat away from the hands and lower arms were constructed (Figure 3.1.3-7).
One workstation is entirely passive; the second incorporates a user-controlled heating element for use in both heating and cooling, and the third integrates a low-power blower to evacuate heat from the conductive surface and induce air movement around the pelvic area.

Two papers evaluating the impact of PCS fans on comfort and perceived air quality by human subject tests were presented at the Indoor Air Conference in June 2011 (Arens et al. 2011, Liu et al. 2011). They are attached as Appendixes 3.1.6: PCS-Indoor Air 1 and 3.1.7: PCS-Indoor Air 2.

We conducted a human subject study to test a heated/cooled chair for thermal comfort. The chair provides comfort over ambient temperature range 61 – 84°F. A paper has been accepted by HVAC & Research (Appendix 3.1.8: Heated and cooled office chair).

2.1.3.7 References


---

**Figure 3.1.3-7: Examples of conductive work surfaces that draw heat away passively from the hands**
2.2 Integrated Systems Performance and Control Analysis

The goal of Task 3.2 is to use simulation studies to investigate the energy and comfort performance of integrated architectural and engineering systems. Advanced integrated systems using radiant cooling and heating, UFAD, DV, natural ventilation (NV), and mixed mode (MM) control, all appropriate to California’s climates, will be emphasized. This task will include evaluation and development of control sequences for advanced building systems. This will address the current tendency to use existing (canned) control sequences that may subvert the efficient operation of these advanced systems.

2.2.1 UFAD performance analyses

The following sections describe simulation studies that have been conducted over the course of this project to investigate the energy, comfort, and control performance of UFAD systems. In this report, results from simulations conducted with the advanced modeling capabilities of EnergyPlus versions 3.1 and 6.0 including additions and modifications made by CBE are presented. These studies include comparisons between conventional OH and UFAD systems, and various sensitivity studies to illustrate the impact of design and operating decisions. The CBE sub-projects under which this work was conducted are named “UFAD Optimization Study #1” (Opto1); and “UFAD Optimization Study #2” (Opto2). These are included as Appendices 3.2.1: UFAD Optimization Study #1 and 3.2.2: UFAD Optimization Study #2. Two Simbuild³ papers (and associated Simbuild presentations) reported on this work and are attached to this report (Webster et al. 2010, 2012). A roadmap of these and related studies are shown in Table 3.2.1-1 below. Included, also in this section, is a summary of the findings from The NYT Building energy monitoring and detailed modeling project that is attached as Appendix 3.2.4: The NYT Building End-use Energy Monitoring and Detailed EnergyPlus Modeling.

---

³ Simbuild is the bi-annual buildings simulation conference sponsored by International Building Performance Simulation Association (IBPSA)
Table 3.2.1-1: Summary of UFAD simulation activities

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Eplus version</th>
<th>Model Std</th>
<th>Activity/study</th>
<th>Climate</th>
<th>Floorplate, sf</th>
<th>Service core</th>
<th>WWR</th>
<th>Central heating coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>9</td>
<td>3.1</td>
<td>T-24-2005</td>
<td>Toolkit development</td>
<td>SAC</td>
<td>20,000</td>
<td>Yes</td>
<td>40%</td>
<td>On</td>
</tr>
<tr>
<td>2009</td>
<td>10</td>
<td>3.1</td>
<td>T-25-2005</td>
<td>CBE workshop - UFAD simulation</td>
<td>SAC</td>
<td>20,000</td>
<td>Yes</td>
<td>40%</td>
<td>On</td>
</tr>
<tr>
<td>2010</td>
<td>2-6</td>
<td>3.1</td>
<td>T-25-2005</td>
<td>Simbuild 2010 - SAT sensitivity</td>
<td>SAC, SF</td>
<td>20,000</td>
<td>Yes</td>
<td>40%</td>
<td>On</td>
</tr>
<tr>
<td>2010</td>
<td>4</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>Opto1 - Design/operating Sensitivity</td>
<td>SF, MI, MN</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>On</td>
</tr>
<tr>
<td>2010</td>
<td>5-6</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>Opto1- OH vs UFAD compare</td>
<td>SF, MI, MN</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>Off</td>
</tr>
<tr>
<td>2010</td>
<td>6</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>PEC workshop - UFAD stratification &amp; Energy performance</td>
<td>SF, MI, MN</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>Off</td>
</tr>
<tr>
<td>2010</td>
<td>7</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>Opto1- Room setpoint studies</td>
<td>SF, MI, MN</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>Off</td>
</tr>
<tr>
<td>2010</td>
<td>5&amp;10</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>UFAD Thermal decay</td>
<td>SF, MI, MN, BAL</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>On</td>
</tr>
<tr>
<td>2011</td>
<td>6</td>
<td>3.1</td>
<td>90.1-2004</td>
<td>Simbuild 2011 - Lessons learned</td>
<td>SF, MI, MN</td>
<td>40,000</td>
<td>Yes</td>
<td>38%</td>
<td>NA</td>
</tr>
<tr>
<td>2010</td>
<td>11</td>
<td>6</td>
<td></td>
<td>Switch to v6.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>10</td>
<td>6</td>
<td>90.1-2010</td>
<td>Opto2 - Design/operating sensitivity</td>
<td>SAC</td>
<td>20,000</td>
<td>No</td>
<td>33%</td>
<td>Off</td>
</tr>
<tr>
<td>2011</td>
<td>10</td>
<td>6</td>
<td>90.1-2010</td>
<td>Opto2 - OH vs UFAD compare</td>
<td>SAC</td>
<td>20,000</td>
<td>No</td>
<td>33%</td>
<td>Off</td>
</tr>
<tr>
<td>2012</td>
<td>4</td>
<td>6</td>
<td>NA</td>
<td>CBE workshop - Optimizing UFAD energy &amp; comfort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.2.1.1 UFAD Optimization Study #1

**Goals.** The goal of this project was to conduct simulations to compare energy performance between conventional VAV and UFAD systems, and to identify the sensitivity of energy performance of UFAD systems to various design and operating conditions.

**Methods.** In this study a model of a 40,000 ft² per floor, 3 story office building was used. Side by side simulations of the same building with a conventional OH system vs. a UFAD system with a VSFCU system were conducted in three different climates. Details of building and system characteristics are contained in Appendix 3.2.1: UFAD Optimization Study #1. The building and major HVAC parameters are based on ASHRAE 90.1-2004, Appendix G with some variation for simplicity’s sake. All results are presented on the basis of HVAC system EUI (thousand British Thermal Units per square foot per year (kBtu/ft²/yr)), site energy.

**Findings - OH vs. UFAD comparison.** The focus of this part of the study was to compare the energy performance of UFAD as compared to conventional OH systems for three climates that represent extremes. The assumption being that these three represent the range of climate conditions.

---

4 This refers to the perimeter terminal units, interior zones use swirl diffusers as opposed to the other major option of a York/JCI system (not modeled)
impacts and will “bracket” climatic performance issues and identify how the savings are affected by these overriding climatic effects. Figures 3.2.1-1, 2, and 3 show comparison results for San Francisco, Miami, and Minneapolis, respectively.

Note that the OH cases were simulated with various VAV terminal unit minimum volumes to capture the range from the extreme of 90.1 specifications (0.4 cubic feet per square foot (cfm/ft²)) to “best practices” VAV heating. Savings comparisons are shown relative to both 30 percent minimum and VAV heating.

---

5 VAV heating represents “Dual Max” control strategy (variable air volume to maximum heating volume setting from a low minimum to meet ventilation requirements (0.15 cfm/ft² in this study) that has now been standardized in 90.1-2010 and CA Title 24-2008, while the 0.4 cfm/ft² has been deleted. The 30% minimum has been the default standard in practice for many years. The UFAD cases are simulated on the same basis but the FCU is assumed to be off in the deadband.
Findings – underfloor air distribution sensitivity analysis. This section describes example results for studies aimed at determining the energy impact of various design and operating conditions applied to UFAD systems.
The following sections have been excerpted from Appendix 3.2.1: UFAD Optimization study #1.

**Heating energy summary.** The following summarizes the findings with regard to heating energy.

- Counterintuitive reheat effect – For series plenum arrangements in mild climates with low heating loads, reheat is increased when SAT is increased due to the impact. However, in cold climates, the reverse occurs; reheat is decreased as SAT increases. This results from the way that VSFCU operate; the electrically commuted motor (ECM) drive, has a minimum speed of approximately 10-12 percent that results in a minimum flow corresponding to the size of the unit.\(^6\)

- Central coil effects – Since UFAD systems have no independent way to heat the interior zones, central coils at the AHU are necessary to prevent overcooling the interior zones. This results in a large increase in the heating energy.

- OH vs. UFAD reheat – Reheat for UFAD systems is significantly less than OH systems due to plenum temperature rise that increases the entering temperature at the terminal unit.

- VAV heating – VAV heating using the dual max strategy significantly lowers heating, fan and cooling energy.

**Cooling energy summary.** The following summarizes the findings with regard to cooling energy.

- Economizer “tradeoff” effect – Increased economizer use, a climate dependent factor, appears to reduce cooling energy in all but hot-humid climates. However, this requires increasing SAT setpoints that causes increased airflow and consequently fan energy. This is called the “tradeoff effect”, that ends up reducing the effect of the cooling benefits of the increased SAT for UFAD systems. Furthermore, the impact of increased heating (due to increased reheat or central heating coil energy) further erodes the overall savings potential.

This study did not simulate SAT reset that is required in new standards and may have a significant impact on UFAD cooling and heating performance.

- Latent cooling – Latent cooling appears to have an impact on cooling energy for hot-humid climates. For example, in Miami where an economizer is not used, 57 degrees F SAT would yield the lowest overall energy, except for the increase in cooling due to latent load (i.e., at 57 degrees F, SAT cooling would normally be less than at 63 degrees F, but in Miami, it is greater).

\(^6\) In these studies, “exact sizing” was used instead of “unit sizing” where the size is selected from available size ranges offered in practice, which could cause some changes in the results when SAT63 and SAT57 are compared. However, since the simulation zones represent an aggregation, a series of smaller real zones, on average, the roll-up sizing, is probably fairly representative.
**Design and operating factors sensitivity summary.** The following summarizes the findings with regard to results from sensitivity analyses.

- **Stratification impact** – Increased stratification has the potential to lower overall energy consumption by reducing all end use components; cooling, fan, and heating energy consumption. However, few diffusers being offered deliver this increased stratification potential in practice.

- **Room cooling setpoints** – Increasing room cooling setpoints is an obvious way to decrease energy use. Well-designed UFAD systems that create good stratification can allow this setpoint to be increased, contrary to OH systems. However, the effects appear to be greater in mild climates.

- **Fan energy** – For the type of UFAD system simulated in this study (i.e., FPB terminal units) total fan energy tends to be greater for UFAD even when supply fan energy is equivalent (e.g., OH 57 degrees F SAT, UFAD 63 degrees F) due to the impact of terminal unit fans that have been found to have very low efficiencies.

- **Plenum configurations** – There appears to be no significant benefit to under slab insulation or using a parallel supply air delivery.

**Conclusions.** In this study, three climates were simulated for a series plenum, FPB terminal unit system so the impact of design and operating factors could be studied over a range of extreme climates. UFAD energy performance was gauged by comparing it to a conventional OH system, applied to the same building model, and designed and simulated according to ASHRAE 90.1-2004, Appendix G standards. The results are somewhat compromised by the discovery of anomalous behavior for the FPBs; the magnitude of this effect is currently unknown.

It is clear from the results that climate has a significant effect on performance due to factors somewhat unrelated to UFAD; e.g., no economizer in Miami, and a central heating coil in Minneapolis. This is shown in Figure 3.2.1-4 (for OH systems) where the effects of climate, and the consequences of design requirements to accommodate them, have a profound effect on overall EUI and the end use breakdown.
UFAD performance can be optimized the most by increasing SAT to maximize the use of the economizer, increasing stratification, and increasing room cooling setpoints. However, these strategies produce a tradeoff effect that tends to reduce the potential savings; e.g., increasing SAT tends to reduce cooling, but increase fan and reheat energy. Reducing minimum volumes at terminal units by using a dual max control strategy has been shown to decrease heating energy consumption.

Overall, this study suggests that UFAD energy consumption is lowest in mild climates and where the design maximizes stratification. Increasing room setpoints can also have a beneficial effect in all climates, but the benefit is more pronounced in mild climates.

2.2.1.2 UFAD Optimization Study #2

Goals. The objective of this study was to identify UFAD best practices design and operating parameters based on a comparison of a wide variety of options including plenum configurations, number of diffusers, and room setpoint changes by comparing the impact of each option with the others and with the performance of conventional OH systems. This study extended the work from the Optimization study #1 to additional sensitivity options using a revised model based on requirements of ASHRAE Standard 90.1-2010.

Methods. In this study a model of a 20,000 ft² per floor, 3 story office building was used. Side by side simulations of the same building with a conventional OH system vs. a UFAD system with a
VSFCU UFAD system were conducted in the Sacramento CA climate zone. Details of building and system characteristics and findings can be found in our Simbuild paper (Webster et al. 2012) that is attached as Appendix 3.2.2: UFAD Optimization Study #2. The following findings and conclusions have been excerpted from that paper.

Table 3.2-2 shows the simulation cases studied. The building and major HVAC parameters are based on ASHRAE 90.1-2010, Appendix G with some variation for simplicity’s sake. All results are presented on the basis of HVAC system EUI in kBtu/ft²/yr units of site energy.

<table>
<thead>
<tr>
<th>Case</th>
<th>Label Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OH - MinOSA (Base)</td>
<td>VAV box minimums set to “best practices” consistent with OSA requirements of 0.15 cfm/ft²</td>
</tr>
<tr>
<td>2</td>
<td>OH – 20% min</td>
<td>VAV box minimums set to 20 percent, as per ASHRAE 90.1(2010)</td>
</tr>
<tr>
<td>3</td>
<td>OH – MinOSA, no core htg</td>
<td>Case 1 but with no reheat for interior boxes; similar to UFAD</td>
</tr>
<tr>
<td>4</td>
<td>UF - common plenum</td>
<td>UFAD with common plenum</td>
</tr>
<tr>
<td>5</td>
<td>UF – series plenum</td>
<td>UFAD with series plenum</td>
</tr>
<tr>
<td>6</td>
<td>UF- ducted perimeter</td>
<td>UFAD with ducting directly to perimeter diffusers (no thermal decay)</td>
</tr>
<tr>
<td>7</td>
<td>UF – Increased stratification + common plenum</td>
<td>UFAD with increased stratification by doubling number of perimeter diffusers</td>
</tr>
<tr>
<td>8</td>
<td>UF – occupant control + common plenum</td>
<td>UFAD with cooling setpoints increased to 25 degrees Celsius (C) (77 degrees F)</td>
</tr>
<tr>
<td>9</td>
<td>UF – combo</td>
<td>Combination of ducted perimeter, increased stratification, and occupant control (Cases 6, 7, 8 combined)</td>
</tr>
</tbody>
</table>

**Findings – Energy performance.** Figure 3.2-5 shows results from a comparison of energy performance between the strategies described above as well as an additional “combo” case, which shows the combined effects of increased diffusers, ducted perimeter plenum, and personal control. Included in this figure is the percentage difference (shown as percentage change) between each of the cases and the baseline OH simulation. Negative numbers indicate energy reductions (i.e., savings).

It is clear from Figure 3.2.1-5 that most of the savings result from heating and there are only savings in both electric loads and heating occurs only for cases on the far right of the figure.

---

7 This refers to the perimeter terminal units. Interior zones use swirl diffusers as opposed to the other major option of a York/JCI system (not modeled)
(cases 8 and 9 in Table 3.2.1-2). The decrease in heating energy for UFAD is about 45 percent, overall. The overall HVAC savings reflects the net effect of these trends. The heating trends tend to mask the impact on the electric loads that support cooling; for example, electric energy use increases from approximately 7-12 percent for the three-plenum configurations. In the ducted perimeter case, the electric energy penalty is least (approximately 7 percent) but heating energy is increased by 6 percentage points (due to increased reheat due to lower entering temperatures to the terminal unit) so the impact on overall HVAC energy is about the same for all plenum cases. See Appendix 3.2.2: UFAD Optimization Study #2 for a detailed discussion of the heating issues. Although these plenum cases are idealized versions of real systems, the results indicate that designers should strive to avoid designs that tend to produce the series case. Cases 8 and 9 show positive savings for both gas and electric, with decreasing yields of 17 percent and 22 percent, respectively. It is clear that combining strategies delivers the best energy performance.

**Figure 3.2.1-5: Comparisons of energy performance between OH and UFAD and various UFAD design and operating options**

**Findings – Comfort performance.** For this study, thermal comfort results were presented in two ways: (1) a comparison between OH and UFAD of zone temperature setpoints not met, and (2) some examples of PPD, based on operative temperature, for selected zones.
Tables 3.2.1-3 shows results for temperatures not met where comparisons are made to OH cases and for the various UFAD options simulated. Table 3.2.1 shows PPD results for middle floor interior and west zones in terms of “too hot” and “too cool” thresholds.

### Table 3.2.1-3: Temperatures not met for OH and UFAD

|                      | Overhead          |                       | UFAD                |               |               |               |               |               |               |               |               |               |               |               |               |               |
|----------------------|-------------------|-----------------------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                      | OH MinOSA (base)  | OH 20% minimum        | OH No Core          | Series plenum  | Common plenum | Ducted perimeter | Increased stratification | Occupant Control | Combo        |               |               |               |               |               |               |               |               |               |               |               |               |               |               |
| Perimeter cooling    | 0.0   | 0.0   | 0.0   | 3.7  | 7.2  | 10.8 | 3.3  | 7.2  | 6.7          |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |
| Interior cooling     | 0.0   | 0.0   | 0.0   | 0.0  | 0.1  | 0.2  | 0.1  | 0.0  | 0.1          |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |
| Perimeter heating    | 1.9   | 1.9   | 2.0   | 1.5  | 1.4  | 1.9  | 1.4  | 1.8  |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |
| Interior heating     | 1.6   | 0.5   | 8.7   | 9.6  | 7.1  | 5.7  | 7.4  | 6.3  | 5.1          |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |

### Table 3.2.1-4: Predicted percent people dissatisfied

| UFAD Common | Monthly average Fanger PPD -- Zone : MF Core |                       |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
|-------------|---------------------------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|             | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul   | Aug   | Sep    | Oct    | Nov   | Dec    |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too cold    | 19.4 | 15.3 | 10.8 | 10.0 | 10.2 | 10.1 | 9.4   | 9.5   | 9.3    | 9.5    | 11.9  | 19.1  |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too hot     | 0.2  | 0.3  | 0.4  | 0.5  | 0.4  | 0.4  | 0.5   | 0.5   | 0.4    | 0.5    | 0.4   | 0.2   |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |

| OH MinOSA   | Monthly average Fanger PPD -- Zone : MF Core |                       |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
|-------------|---------------------------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|             | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul   | Aug   | Sep    | Oct    | Nov   | Dec    |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too cold    | 16.6 | 12.9 | 9.8  | 8.5  | 8.2  | 7.8  | 7.0   | 7.0   | 7.3    | 7.7    | 10.8  | 15.6  |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too hot     | 0.3  | 0.4  | 0.5  | 0.6  | 0.6  | 0.7  | 0.8   | 0.8   | 0.7    | 0.7    | 0.5   | 0.3   |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |

| UFAD Common | Monthly average Fanger PPD -- Zone : MF West |                       |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
|-------------|---------------------------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|             | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul   | Aug   | Sep    | Oct    | Nov   | Dec    |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too cold    | 17.5 | 15.6 | 10.9 | 9.1  | 7.9  | 7.0  | 6.2   | 6.6   | 7.7    | 9.0    | 13.0  | 17.4  |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too hot     | 0.3  | 0.5  | 0.8  | 1.2  | 1.4  | 1.6  | 1.9   | 1.9   | 1.5    | 1.1    | 0.6   | 0.3   |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |

| OH MinOSA   | Monthly average Fanger PPD -- Zone : MF West |                       |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
|-------------|---------------------------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|             | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul   | Aug   | Sep    | Oct    | Nov   | Dec    |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too cold    | 27.7 | 22.6 | 14.4 | 10.0 | 7.5  | 5.9  | 5.2   | 5.5   | 6.8    | 9.7    | 17.5  | 26.5  |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |
| Too hot     | 0.2  | 0.3  | 0.6  | 1.0  | 1.4  | 1.7  | 1.9   | 1.9   | 1.5    | 1.0    | 0.4   | 0.2   |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |

**Conclusions.** This study indicates that optimized design and operating strategies can deliver significant benefits relative to conventional OH systems. For example, increased stratification indicates 11 percent savings, an occupant control strategy yields 17 percent savings, and the combination case shows savings of 22 percent. The results also show that, at least for the Sacramento climate, plenum configuration options have little impact relative to one another. Their overall impact on HVAC energy use is about 8 percent relative to a “best practices” case for OH systems. The common plenum assumption yields slightly better performance than the other configurations. However, the savings are heavily skewed by the heating performance differences, a subject that needs to be studied further.

Overall, the results suggest that simulated thermal comfort does not appear to be significantly different between the two technologies for any of the various options studied. Unexpectedly, in winter (for the Sacramento climate) indications are that OH systems are slightly less comfortable in some areas (e.g., west perimeter zone) due to lower mean radiant temperatures.
However, these results may not accurately reflect real world conditions because it is difficult to model effects such as drafts.

2.2.1.3 Energy and comfort impacts of supply air temperature settings

In this study a model of a 20,000 ft² per floor, 3 story office building was used to study the impact of SAT on energy and comfort performance for a UFAD system with a VSFCU UFAD system for climate zones represented by Sacramento, CA and San Francisco, CA. Details of modeling methods including building and system characteristics and findings can be found in our Simbuild paper (Webster et al. 2010) that is attached as Appendix 3.2.3: UFAD SAT study. The following findings and conclusions have been excerpted from that paper.


Figure 3.2.1-6 shows that, optimum (for systems with fixed SATs) design SAT performance appears to be climate dependent; 15.6 degrees C (60 degrees F) in Sacramento but 17.2 degrees C (63 degrees F) for San Francisco due to various tradeoffs. The primary tradeoff is between fan energy and cooling energy; increased SAT tends to lower cooling energy consumption due to more economizer hours, but fan energy consumed is increased due to the higher cooling airflows required. From Figure 3.2.1-6 it is clear that there is a net electric savings as SAT is increased but more so for San Francisco than Sacramento; savings for both appear to level off as SAT is increased.

As shown in Figure 3.2.1-6, zone heating loads decrease as SAT increases. This is due to increased concrete slab and raised floor surface temperatures caused by higher temperatures of the air passing through the underfloor plenum at higher SATs. However, as shown, this effect is relatively small.

A larger impact is shown for reheat; the reheat portion of the FCU heating energy increases as SAT increases (i.e., reheat is calculated from the FCU supply volume and the temperature difference between the room and supply air temperature entering the FCU). This occurs primarily because the minimum volume of the FCU (i.e., 12 percent of maximum design volume) is greater due to the larger size FCUs required to accommodate the higher cooling airflows at higher SATs. The reheat increases despite the fact that the temperature entering the FCU is higher as SAT is increased; the higher minimum volume dominates this tradeoff. The entering temperature is higher with increased SAT even though the temperature rise in the plenum actually decreases; the temperature rise through the plenum is less as airflow increases with higher SAT, but not enough to lower the FCU entering temperature.
As Table 3.2.1-5 shows, in warm climates like Sacramento, cooling and fan energy changes tend to offset each other as SAT is increased so there is little difference between SAT 15.6 degrees C (60 degrees F) and 17.2 degrees C (63 degrees F). In a mild, “good economizer” climate, like San Francisco, there are noticeable savings at SAT 17.2 degrees C (63 degrees F). However, as shown in the figure and table, heating energy increases with increasing SAT. This increase counterbalances the net electric savings producing the counterintuitive results shown, yielding, for example, an optimum SAT for Sacramento of 15.6 degrees C (60 degrees F).
Table 3.2.1-5: Energy savings vs. SAT

<table>
<thead>
<tr>
<th></th>
<th>SACRAMENTO</th>
<th></th>
<th>SAN FRANCISCO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SAT57°F SAT60°F SAT63°F</td>
<td>SAT57°F SAT60°F SAT63°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiler</td>
<td>0</td>
<td>-2.1%</td>
<td>6.7%</td>
<td>0</td>
</tr>
<tr>
<td>Chiller</td>
<td>0</td>
<td>-9.9%</td>
<td>-17.6%</td>
<td>0</td>
</tr>
<tr>
<td>Fans</td>
<td>0</td>
<td>6.3%</td>
<td>23.7%</td>
<td>0</td>
</tr>
<tr>
<td>Auxiliaries</td>
<td>0</td>
<td>-13.1%</td>
<td>-22.8%</td>
<td>0</td>
</tr>
<tr>
<td>Total HVAC</td>
<td>0</td>
<td>-4.9%</td>
<td>-3.4%</td>
<td>0</td>
</tr>
</tbody>
</table>

Findings – Comfort performance.

Figures 3.2.1-7, 8 show operative temperature histograms for each SAT in each of the two climates. The curves show cumulative results on the right hand axis. If we assume that heating conditions occur at operative temperatures below about 21 degrees C (equal to the heating dry bulb set point), lower SATs appear to affect comfort very little in San Francisco. However, in Sacramento they have more of an effect; 24 percent below 21 degrees C for SAT =13.9 degrees C (57 degrees F), and 13 percent for SAT= 15.6 degrees C (60 degrees F), the optimum energy operating point. With this knowledge, designers can make a judgment about whether to install a central heating coil in the AHU to mitigate low interior zone temperatures or possibly rely on occupants controlling their diffuser to manage their comfort instead. Other work by the authors indicates that these coils can have a significant energy impact. In San Francisco, it appears that there is little risk of overcooling interior zone occupants which confirms common practice in this area.

Figure 3.2.1-7: UFAD comfort histogram for Sacramento
2.2.1.4 The NYT Building energy monitoring and detailed modeling

The NYT Building (Figure 3.2.1-9) was completed and occupied in 2007. The fifty-two story, 1.5 million square feet (Mft²) office tower, at 1,046 feet high, is tied with the Chrysler Building as the 4th highest in New York City. Architect Renzo Piano employed a unique double-skinned façade, featuring clear floor-to-ceiling glazing to provide views and transparency in combination with a second external skin made up of horizontal ceramic rods that serves as a sunshade. The building also incorporates an advanced automatic internal shading and dimmable electric lighting system developed in collaboration with LBNL. The internal shades operate to further control solar loads while allowing natural daylight to replace the use of electric lighting as much as possible. The NYT Company occupies floors 2-27, the first floor is retail space and an entrance lobby, and the upper floors are occupied by other tenants. UFAD was installed on all floors occupied by the NYT.

A POE study was sponsored by U.S. DOE’s CBP Program that encourages building owners and operators to collaborate with research staff at national laboratories and universities to explore energy-saving ideas and strategies in retrofit and new construction projects. Researchers from the CBE at UCB and LBNL collaborated on this study with CBE focusing on evaluating the performance of the UFAD system and end use energy monitoring, while LBNL studied the shading and lighting performance and developed innovative modeling approaches for EnergyPlus. This information was used to carefully document energy and comfort performance in The NYT Building and to estimate the energy savings provided by the energy saving strategies incorporated in the building (Lee et al. 2013). To accomplish the UFAD study and energy monitoring, as discussed fully in Appendix 2.1.3: The NYT Building Field Measurement Report, and in Appendix 3.2.4: The NYT Building End-use Energy Monitoring and Detailed EnergyPlus Modeling, CBE researchers installed a detailed wireless monitoring system on the 20th floor, that was selected to represent a typical tower floor of the high-rise building.
Two modeling studies were conducted, one to compare as closely as possible on an apples-to-apples basis, the performance of a UFAD system with the features of The NYT Building with that of a conventional OH building, both operating in the same manner in terms of schedules and setpoints. This was reported in the POE report by Lee et al. (2013)

The objective of the second study reported here and in Appendix 3.2.4, was to incorporate HVAC and end-use energy monitoring results into a detailed EnergyPlus model that LBNL and CBE developed. With these inputs, an end use energy comparison between measured and simulated results can be made. This is considered a first step in a model calibration process and serves to help understand where to focus further calibrated modeling efforts.

**Methods overview.** For this study a detailed EnergyPlus model of the 20th floor of The NYT Building was developed. This model included innovative methods developed by the LBNL team to simulating solar and lighting gains (see Figure 3.2.1-10 below). The model consists of eight perimeter zones, four interior zones, and a service core. The zoning being used in the EnergyPlus model is a simplification of the actual zoning layout of the building, shown for comparison in Figure 3.2.1-11. Underfloor air distribution is modeled with the UFAD modeling routines in EnergyPlus using inputs supplied by CBE corresponding to equipment types used
in the building. Sizing was based on the actual sizing of zone equipment rolled up to the simulation zones as shown in Appendix 3.2.4.

Due to the complex behavior of the automated interior and fixed exterior shading devices, a novel approach to modeling solar gains on interior surfaces was devised. Instead of modeling the shades directly in EnergyPlus, a detailed Radiance simulation software model was constructed by researchers at LBNL. The output of the Radiance simulation, that models the building envelope, urban shadowing, and exterior shades, can be used to generate hourly schedules of solar gains to each interior surface.

![Simulation zoning configuration](image)

In order to apply the scheduled solar gains to interior surfaces, special modifications to the EnergyPlus source code were made. A field specifying a schedule for incident solar radiation

---

8 Since the variable speed fan coil model was not working for unknown reasons, a standard VAV/reheat box was substituted and power consumption was back-calculated for the simulation based on a measured performance curve.
was added to the input definition of the detailed building surface object. Internal to EnergyPlus, the appropriate schedule value overrode the incident solar gains that would normally be calculated.

In a similar effort to account for behavior difficult to model with EnergyPlus, solar gains schedules were added to the detailed fenestration object. Gains schedules derived from Radiance hourly output were then applied to the two layers of glazing. In addition, the Radiance model provided solar gains on furniture that were applied in the EnergyPlus model using the “other equipment” gains object.

*Figure 3.2.1-11: Actual thermal zoning layout*
Summary of results. As shown in Figure 3.2.1-12 the differences between measured and simulated lighting and plug loads are minimal. For HVAC end uses, due to complexity of measurement and simulation issues, the comparison between measured data and the simulation model was performed on a floor and space level (i.e., a loads basis as opposed to chilled water end use) basis (see Appendix 3.2.4: for assumption details). An overview of the results is included in Figure 3.2.1-12 below. The methods of ASHRAE Guideline 14 (ASHRAE 2002) were used to evaluate the HVAC energy differences. Table 3.2-1 shows a summary of the errors based on the Normalized Mean Bias Error (NMBE) calculations for comparison on a monthly basis.

1 This method is normally used for evaluating the results of a full calibration effort but was used here to evaluate the overall differences for this first level assessment.

Table 3.2.1-6: End uses mean bias errors (NMBE, normalized mean biased error)

<table>
<thead>
<tr>
<th>End use</th>
<th>Floor Cooling</th>
<th>Floor Heating</th>
<th>AHU Fan Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMBE</td>
<td>19.2%</td>
<td>48.7%</td>
<td>50.7%</td>
</tr>
</tbody>
</table>
Conclusions. As shown in Table 3.2.1-6 the final results comparing monthly measured vs. simulated HVAC energy use (using floor level loads) shows an average of approximately 20 percent difference between measured and simulated energy use for cooling energy. The difference for fan energy is approximately 50 percent, but this difference is consistent with the cooling energy difference when the fan power cubic effect is considered. Heating showed a larger error of approximately 50 percent.

Considering that this study is just the first phase of a more detailed calibration effort, these results are to be expected. A next phase effort would focus on reducing these errors by manipulating details of factors related to loads modeling and the impacts of the uncertainties outlined in Appendix 3.2.4 using parameter identification via sensitivity studies from a large data set created from parametric simulations.

2.2.1.5 References


2.2.2 Radiant cooling system design and performance analyses
TABS are gaining popularity as a potentially energy efficient strategy for conditioning buildings. These systems can use large surfaces for heat exchange, and the temperature of the cooling water can be only a few degrees lower than the room air temperature. This small temperature difference allows the use of alternative cooling sources, for example, indirect/direct evaporative cooling, to possibly eliminate refrigerant cooling to reduce energy consumption. In addition, TABS allow the potential to reduce the electric power demand of the building if a night time precooling strategy is used.

2.2.2.1 Goals
This simulation study investigated the application range of using slab-integrated hydronic radiant cooling, also known as TABS, with a cooling tower providing chilled water as the primary way of conditioning the building. The objectives of this study were the following: 1) quantify the climatic limits of using evaporative cooling (cooling tower) for radiant ceiling slab
system; 2) identify design options to expand the application; and 3) provide climate based advice for system design and operation.

2.2.2.2 Radiant system design survey

Prior to the simulation study, we conducted a survey of design practitioners, manufacturers, and top researchers who are experienced with radiant systems to get their feedback on the scope of our study. The survey was intended to provide practical design and control information, and to ensure the simulation models were configured to represent design practice to the extent possible. Selected findings from the survey are summarized below.

- Compared to embedded radiant ceiling systems, radiant floor systems are the most commonly used, and HVAC professionals have more experience designing them successfully. One survey respondent estimated that among all the embedded radiant projects, only 5 percent are radiant ceiling systems. Another survey respondent stated that he usually designs radiant ceiling based systems when the building is five stories or greater, and design floor based systems when the building is less than five stories.

- Radiant floor systems are a popular application in large rooms with high ceilings and when they can be used for the absorption of solar loads.

- Tube depth: The depth of the hydronic tubing in the slab depends on construction and technique, and whether exploitation of the slab thermal inertia is considered. Also construction concerns are important: 2” depth of the tubes in the concrete is a code requirement in Canada to allow the minimum 1.5” concrete coverage to the reinforcing bars in the slab to meet fire ratings. When designing radiant ceiling systems, the normal practice is to tie the tubes for a radiant ceiling system to the tops of the bottom layer of reinforcing bars.

- Pipe diameter: The most commonly used pipe sizes are 1/2”, 5/8”, and 3/4”. The tubing diameter is a function of the size of the radiant zones, floor plate size and economics: on smaller radiant slab systems, 1/2” or 5/8” tubing is used. For larger zones, there is usually no special requirement, but it is common to use 3/4” tubing for additional gallons per minute (GPM) and increased loop length; this can minimize the number of manifold cabinets and their size.

- Tube spacing: The spacing between tubing generally ranges from 6 inches to 12 inches, on center, and spacing is defined by the bend radius of the particular tube diameter being used, and the desired average slab surface temperature. Where maximum cooling effect is desired, tighter tube spacing is used to get a very consistent slab surface temperature. Where the cooling load/output is less critical and a minor amount of thermal striping is tolerable, twelve inch spacing is feasible for economic reasons.

- A cooling tower can be used for supplying cold water under suitable climatic conditions. Ground source heat pumps are another alternative that is often considered. However, more conventional design is seen in practice because of concerns about the
limited capacity of cooling towers and the high first costs of installing ground source heat exchangers. A chiller is the most frequently used source for chilled water.

- Controlling solar heat gain (shading) is important in the success of a radiant cooling project.

2.2.2.3 Modeling approach

EnergyPlus v7.2 was used for the simulation study in Sacramento, San Francisco, Phoenix, and Atlanta. For each climate zone studied, a single-floor medium office building was simulated. The radiant cooling system was an exposed hydronic-based ceiling slab. Minimum ventilation air was provided in the baseline model by a dedicated outdoor air system (DOAS) with proper humidity control.

The model envelope construction was compliant with ASHRAE 90.1-2010 (ASHRAE 2010). One improvement in the prototype building was the shading system. The survey results and literature study indicated that a key component of a successful TABS project is to control the solar heat gain. Since this study aims to evaluate the application potential of TABS integrated with evaporative cooling, shading systems were designed to the extent possible to minimize direct solar heat gain.

For all climates, we started the analysis with the baseline model. For some climates where the base design alone was not able to ensure thermal comfort for the hottest periods, we explored other options such as expanding the thermal comfort zone by increasing air movement with personal fans, increasing the cooling capacity of the ventilation system, and alternative radiant cooling technology, i.e. lightweight embedded surface radiant cooling systems. Table 3.2.2-1 summarizes the design options evaluated.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Strategies</th>
<th>Climates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Radiant slab system + air system with design flow rate for ventilation and humidity control purposes</td>
<td>SF, Sac, Atl, Phx</td>
</tr>
<tr>
<td>Precooling only</td>
<td>Nighttime precooling only by utilizing thermal mass storage effect</td>
<td>SF, Sac</td>
</tr>
<tr>
<td>Elevated Air</td>
<td>Enlarge thermal comfort zone by elevating air movement</td>
<td>Sac, Atl, Phx</td>
</tr>
<tr>
<td>Enhanced Air System</td>
<td>Size of air system is increased to provide additional cooling capacity if radiant slab is inadequate</td>
<td>Sac, Atl, Phx</td>
</tr>
<tr>
<td>ESCS</td>
<td>Use lightweight embedded surface cooling systems instead of heavyweight TABS</td>
<td>Phx</td>
</tr>
</tbody>
</table>

Note: SF = San Francisco; Sac = Sacramento; Atl = Atlanta; Phx = Phoenix
Full details of the simulation methodology are provided in Appendix 3.2.5: Radiant cooling system design and performance analysis.

2.2.2.4 Expanded thermal comfort range using air motion
This section explains the impact of elevated air motion on expanding the thermal comfort zone. In Figure 3.2.2-1, we show the thermal comfort conditions of one of the hottest days in the cooling season in Sacramento. The left chart is the operative temperature profile over the day. Also shown are the lines that bound the thermal comfort zones. 79 degrees F is the thermal comfort high limit corresponding to still air conditions (0.15 m/s air movement), clothing insulation value (clo) of 0.5, and a 0.012 humidity ratio. At this condition, the PPD reaches well above 10 percent. We can increase the thermal comfort high limit to 84 degrees F when air movement is at 0.8 m/s. In the right chart, we show the PPD profiles for the same day for both design scenarios. We can see that in the late afternoon, PPD value without elevated air movement goes higher than the 20 percent limit, but when air movement is provided, the PPD stays well below the 10 percent limit.

Figure 3.2.2-1: Example showing expanding thermal comfort range with air motion

2.2.2.5 Results
For evaluation of predicted thermal comfort, we considered not only the total number of hours that the zone operative temperatures are outside of the thermal comfort zone, but also the severity of deviation from the comfort zone. In order to do this, the Method C PPD weighted criteria proposed in European Standard (EN) 15251 Appendix F (European Committee for Standardization (CEN 2007)) was used for long-term thermal comfort evaluation. In this method, the overall percentage of exceedance, i.e. the time during which the actual predicted mean vote (PMV) exceeds the thermal comfort boundaries, is calculated as the product of a weighting factor and the time for a characteristic working period during a year. The weighting factor used is a function of the actual PPD. In Appendix G of the same standard, the recommended threshold for acceptable deviation is that the percentage of exceedance in rooms
representing 95 percent of the total occupied space is not more than 5 percent of occupied hours of a day, a week, a month and a year. This 5 percent limit has been used in the analysis of results presented below.

**San Francisco.** San Francisco has a very mild climate with an average wet-bulb temperature of 55 degrees F during the cooling season, and 100 percent of the time the wet-bulb temperature stays below 68 degrees F. For this climate condition coupled with a well-designed shading system for the building, cooling demand was minimized in the simulated model. For San Francisco, the base design with the pre-cooling only option was able to provide acceptable thermal comfort at all times, with hot exceedance eliminated.

**Sacramento.** Sacramento features a warm and dry summer season with more than 10 percent of the year having dry-bulb temperatures higher than 86 degrees F and an average wet-bulb temperature at 60 degrees F during the cooling season. Due to the large average diurnal wet-bulb temperature variation during the cooling season of about 15 degrees F, Sacramento has excellent potential for the precooling strategy.

Figure 3.2.2-2 presents the thermal comfort results of all design cases. The red dashed line is the 5 percent exceedance high limit required in EN 15251-2007.

Figure 4 indicates that if a cooling tower can be made available for 24 hours a day, the base design, TABS with minimum ventilation air, can achieve acceptable thermal comfort performance. If cooling was provided only at night by pre-charging the slab, the hot exceedance level is 5.8 percent, higher than the 5 percent threshold. However, if elevated air motion can be provided to the space, the exceedance level can be pulled down to 0.17 percent.

---

**Figure 3.2.2-2: Exceedance of weighted PPD too warm for Sacramento**

<table>
<thead>
<tr>
<th>Design Case</th>
<th>Without Air Motion</th>
<th>With Air Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>2.2%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Enhanced Air Sys 1.5</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Base + Precool</td>
<td>0.7%</td>
<td>0.17%</td>
</tr>
<tr>
<td>Enhanced Air Sys 1.5 + Precool</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>
A complete description of all findings, including results for Atlanta and Phoenix, are presented in Appendix 3.2.5: Radiant cooling system design and performance analysis.

2.2.2.6 Conclusions
Key conclusions are summarized below.

- In general, elevated air motion can dramatically reduce the hot discomfort level for most of the design options and climates.
- Evaporative cooling can be used as the only cooling source for TABS in San Francisco. Hot discomfort can be eliminated by simply precooling the slab.
- The base design option in Atlanta creates a 40.8 percent hot exceedance level. However, with elevated air motion, the hot exceedance level can be dramatically reduced to 4.8 percent. For Atlanta, another design option evaluated was to enhance the cooling capacity of the air system by increasing the design air flow rate to 1.5 times the minimum ventilation flow rate. This can reduce the hot exceedance level to 6.4 percent, and with elevated air motion, hot discomfort can be eliminated.
- For Phoenix, using evaporative cooling as the primary cooling source for TABS cannot satisfy the thermal comfort requirement unless the cooling capacity on the air side is significantly enhanced. However, using lightweight ESCS, instead of using the heavyweight TABS, plus using an air system with a design air flow rate tripling the minimum requirement, can reduced the discomfort level to 26.6 percent, thanks to the higher cooling capacity of the ESCS compared to the TABS. For this design option, if elevated air motion is provided, the discomfort level can be further reduced to 4.4 percent.

2.2.2.7 References


2.2.3 Personal comfort systems modeling
PCSs save energy by enabling wide ambient air temperature ranges while providing adequate comfort. The paper by Hoyt et al. (2009) (Appendix 3.1.4: Energy saving by expanding setpoints) describes how energy was saved through expanding setpoints. Roughly 5 percent of total HVAC energy is consumed per degree Fahrenheit of extra heating or cooling.

PCSs permit widened thermostat temperature setpoint ranges due to the ability of occupants to control their local environment. PCSs consume little energy (4W for a personal fan, 40W for a footwarmer) and thus contribute a relatively small portion of the total energy consumed by a building. Modeling the PCS directly is thus not necessary to predict the energy savings that can
be realized with PCSs. The primary factor in the resulting energy consumption in a building equipped with PCSs is the thermostat setpoint range permitted where there is no central heating or cooling.

2.2.3.1 Energy savings simulations

Modeling a wide thermostat setpoint range can be done using the existing capabilities of EnergyPlus. A parametric study was carried out to assess the potential of PCSs as a technology that saves energy by permitting wider thermostat setpoints. EnergyPlus simulation reference models created by the U.S. DOE (U.S. DOE 2012) were used to represent realistic engineering practices and serve to simplify the assumptions made in the simulation study. By using these reference models and targeting medium-sized office buildings, we achieved the highest level of generality without creating a large number of energy models. In this study we targeted three domains of analysis using the Medium Office U.S. DOE reference model:

1. **New construction** - zone heating and cooling setpoints are implemented at the design stage
2. **Existing buildings** - constructed in or after 1980 when only the zone setpoints are altered
3. **Existing buildings** - as in (2) but with zone setpoints and maximum VAV terminal flowrates altered as part of a low-cost control retrofit.

The nominal setpoint range was 70 degrees F – 72 degrees F. The simulations and analysis were carried out for seven cities, each representative of an ASHRAE climate zone. The cities and respective climate zones are Miami (1A), Phoenix (2B), Fresno (3B), San Francisco (3C), Baltimore (4A), Chicago (5A), and Duluth (7). The U.S. DOE reference buildings include models tailored specifically for each of these climates.

Upon execution of each simulation, EnergyPlus performs a detailed load calculation to size central and terminal equipment (e.g., nominal capacity of central cooling coils) as well as fix control variables (e.g., maximum VAV terminal flow rate), that determine how the equipment is operated during the simulation. This process is known as autosizing. In case (1) above, all equipment is autosized, representing a building that may be designed according to specific heating and cooling setpoints. In order to represent case (2), we held fixed the sizing results from the nominal case where the setpoint range is 70 degrees F – 72 degrees F, and altered only the heating and cooling setpoints in the remaining simulations. In case (3), the sizing results from the nominal case are held fixed, with the exception of VAV terminal maximum air flow rates, which are autosized. This assumption represents the ability to reduce maximum airflow settings in VAV terminals without any hardware modifications.

During the study we discovered that the VAV Minimum Volume Setpoint (MVS) is a highly significant factor in determining the savings of thermostat setpoint adjustments. A rule of thumb in engineering practice is to specify the MVS as a fraction of the VAV unit’s maximum flow capacity. The U.S. DOE reference models use 30 percent for the MVS Fraction, and it is common for engineers to implement values as high as 50 percent. Flow rates at this level
provide a significant amount of cooling, in effect continuing to cool the zone well below the cooling setpoint and down to the heating setpoint despite high outside air temperatures, a phenomenon known as overcooling. This restricts the energy savings that can be realized by PCSs as a result of increasing the cooling setpoint and/or decreasing the heating setpoint, because less time is spent in the region between the setpoints where air is supplied at the minimum volume. Thus we repeated the simulations representing the three domains above, changing only the MVSs to 10 percent. Earlier research has shown that MVSs can be reduced to approximately 10 percent (or less), and still provide adequate mixing and fresh air, satisfying building codes such as California’s Title-24.

The following tables (Table 3.2.3-1,2), for Fresno and San Francisco climate zones, summarize the HVAC energy consumption resulting from increasing the cooling setpoint and decreasing the heating setpoint separately; case (3) above, with low MVSs. PCSs have been shown to provide comfort in the room temperature range of 66-80 degrees F.

Unexpectedly, raising the cooling setpoint reduced the heating energy consumption of terminal units. This occurred due to less overcooling of the zone that occurs during warm periods when air is supplied at a low temperature. When the thermostat setpoint range is small, it is common for the cooling provided by air terminals at minimum volume to drive the zone to the heating setpoint. This causes the heating coils to activate and provide enough heat to maintain the heating setpoint, consuming significant energy. This phenomenon has been observed in practice, and the simulations demonstrate the effect strongly.

<table>
<thead>
<tr>
<th>Fresno</th>
<th>Energy Consumption [kBTU/sf-year]</th>
<th>Energy Savings [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HVAC</td>
<td>Heating</td>
</tr>
<tr>
<td>Cooling Setpoint [°F]</td>
<td>HVAC</td>
<td>Heating</td>
</tr>
<tr>
<td>72</td>
<td>17.6</td>
<td>4.5</td>
</tr>
<tr>
<td>76</td>
<td>13.6</td>
<td>3.3</td>
</tr>
<tr>
<td>80</td>
<td>10.6</td>
<td>2.7</td>
</tr>
<tr>
<td>Heating Setpoint [°F]</td>
<td>HVAC</td>
<td>Heating</td>
</tr>
<tr>
<td>70</td>
<td>17.6</td>
<td>4.5</td>
</tr>
<tr>
<td>68</td>
<td>16.3</td>
<td>3.2</td>
</tr>
<tr>
<td>66</td>
<td>15.5</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Table 3.2.3-1: HVAC energy savings for various room cooling and heating setpoints, Fresno
Table 3.2.3-2: HVAC energy savings for various room cooling and heating setpoints, San Francisco

<table>
<thead>
<tr>
<th>San Francisco</th>
<th>Energy Consumption [kBTU/sf-year]</th>
<th>Energy Savings [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cooling Setpoint [°F]</strong></td>
<td>HVAC</td>
<td>Heating</td>
</tr>
<tr>
<td>72</td>
<td>7.97</td>
<td>2.92</td>
</tr>
<tr>
<td>76</td>
<td>5.47</td>
<td>1.68</td>
</tr>
<tr>
<td>80</td>
<td>3.89</td>
<td>1.16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Heating Setpoint [°F]</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
</tr>
<tr>
<td>68</td>
</tr>
<tr>
<td>66</td>
</tr>
</tbody>
</table>

Figure 3.2.3-1 shows the energy savings for cooling setpoints ranging from 72-86 degrees F showing total HVAC savings as high as 68 percent in San Francisco, and for heating setpoints ranging from 64 - 70 degrees F showing savings as high as 31 percent in San Francisco. PCSs have been shown to provide comfort within these even wider ranges in laboratory studies, suggesting a practical limit may be similar.
2.2.3.2 References


http://www1.eere.energy.gov/buildings/commercial/ref_buildings.html

2.3 Thermal Comfort Research

The goal of Task 3.3 is to integrate UCB Thermal Comfort Model, a thermal physiology and comfort model, into newly available building energy models capable of simulating detailed interior environmental conditions, and to develop applications of the joint tool that improves designers’ ability to design advanced non-uniform environments.

2.3.1 Linking to Simulink

To integrate the UCB Thermal Comfort Model to other third-party applications and tools that provide environmental conditions, we developed a UCB Comfort C-API interface that can be executed by third party applications such as COMFEN and Simulink. COMFEN is a tool designed to support the systematic evaluation of alternative fenestration systems for project-specific commercial building applications, and provides environmental conditions including surface temperature. Simulink® is a data flow graphical programming language tool widely used in control theory and digital signal processing for multi-domain simulation and Model-Based Design. It can be programmed so that the environmental conditions can be predicted. Once the environmental conditions are predicted with these third-party tools, they can call
(connect to) the UCB Thermal Comfort Model to predict thermal comfort based on the environmental conditions.

We have already successfully linked the CBE Thermal Comfort Model to Simulink in MATLAB, a high-level language and interactive environment for numerical computation, visualization, and programming. Using MATLAB, one can analyze data, develop algorithms, and create models and applications. The primary demo codes have been successfully executed. All of the codes are able to encapsulate in a self-defined block in Simulink and other common blocks can be further designed based on the need to achieve further simulation.

The two essential considerations for the C-API interface are 1) It has a complete graphic user interface (UI); 2) It provides integration capability to enlarge the third-party applications. Figure 3.3.1-1 shows how the comfort model is linked to a third-party application tools.
Tools (like Simulink) need to support languages like C to enlarge their capability;

Tools will get comfort results by providing ambient conditions like air temperature, solar load, clothing, etc.

UCB Comfort C-API is a C library with a series of regular C functions that are called in any tools supporting Microsoft Visual C++ (MSVC) programming like Simulink’s S function;

C-API establishes "phases" and simulation conditions (like air temperature, panel temps, relative humidity (RH), etc.) in each phase, step by step by way of calling a C-function;

C-API invokes comfort model, an integration version of comfort model to a run simulation and receives simulation result.

An integration version of comfort model is developed to support integration to the other applications.
2.3.2 Calculation of Diffuse and Direct Solar Load on Occupants through shades and blinds (a new software tool, SoLoCalc – solar load calculator)

CBE comfort model has linked to COMFEN, WINDOW6 through the XLM data exchange format. COMFEN and WINDOW6 are widely used and publically available software packages. COMFEN simulates interior surface temperatures for a room (windows, window frames, and walls) WINDOW6 simulates solar load through different window systems. One significant addition of WINDOW6 is that it simulates direct and diffuse solar load through complex fenestration systems such as shades and blinds. These shading systems are common in commercial construction projects as they reduce the solar load for a building and therefore reduce the need for room conditioning while offering a wide range of design opportunities.

To use this feature so that the CBE advanced comfort model can predict comfort with shades and blinds, we programmed software that locates the direct and diffuse solar radiation from WINDOW6 to each of 16 body parts of a thermal manikin solar load calculator (SoLoCalc), a necessary step for detailed comfort predictions.

SoLoCalc calculates the solar load on a person in the perimeter zone of a transparent façade in consideration of the incidence angle of the sun and the diffuse/direct distribution of incident and transmitted radiation. It is based on bi-directional scattering distribution functions (BSDF). This information is provided from WINDOW6 (free downloadable software: http://windows.lbl.gov/software/window/window.html) in the form of a matrix where the columns represent the hemispherical incidence angle (“outer hemisphere”) and the rows represent hemispherical transmission into the room (“inner hemisphere”). This concept allows for easy access to the necessary data during the simulation.

The knowledge of the three-dimensional transmission through the transparent façade enables the detailed calculation of the solar load on a person behind this façade. To achieve this, two steps are carried out: First the incidence angle on the façade has to be determined dependent on the location, hour and day of the year and orientation of the façade. This incidence angle (expressed in spherical coordinates) gives the information that a column of the BSDF matrix has to be chosen. Second, for the so determined incidence angle, the three-dimensional transmitted energy has to be attributed to the body parts of the person sitting (or standing) behind the façade. These values can be derived from the rows of the BSDF matrix.

While the coupling of the outer hemisphere to a given solar incidence angle is straightforward, the linking of the transmitted energy to the occupant, needs a new approach. The approach that was chosen in the new method is to use viewfactors for solar radiation. Using viewfactors in the calculation of radiation transfer is justified where the emitter can be considered as uniformly diffuse, that is only true for ideally diffusing systems. Nevertheless, in this approach the viewfactor method is applicable for not-ideally scattering systems due to the incremental nature of the data. In the BSDF files the inner hemisphere is subdivided into a substantial number of “bins.” Each bin corresponds hereby to a defined solid angle on the unit sphere. The viewfactor method treats the emitting surface as a uniform diffuse emitter for this solid angle. The emitted heat flux is the amount of solar load transmitted in this particular direction (Figure 3.3.2-1).
For the chosen approach it is necessary to subdivide the geometrical description of the occupant (called “manikin”) into small plane polygons where a group of polygons represents a body segment. It is also necessary to subdivide the façade into partial areas. Figure 3.3.2-2 shows an example of the meshed manikin behind the façade.

For the viewfactor calculation the open source shareware View3D is used (http://view3d.sourceforge.net/) to handle the number of surfaces and the amount of blocking.
After having generated the view factors from the transmitting surface to the person in the room, the solar load on each body part can be calculated. This information can be used as input into the Berkeley Thermal Comfort Software. This work is described in more detail in (Hoffmann 2012, see Appendix 3.3.1). A master thesis was written by Jedek to give a complete description of the method and the SoloCalc (Jedek 2012).

2.3.3 Clothing insulation test

We did a clothing insulation test for about 50 typical clothing ensembles using the CBE thermal manikin. The clothing insulation is provided for each of 16 body parts, as well as the whole body. The data will be useful for whole body thermal comfort modeling (e.g. 2-node model, using the whole body insulation value) as well as advanced comfort models (e.g. CBE advanced comfort model) that need insulation values for each body part. The paper has been accepted by Clima 2013 (Appendix 3.3.2: Clothing insulation test).

2.3.4 Improvements in sweat distribution within the physiology model

Sweat releases human body heat through evaporation, a powerful thermal regulation function of the human body to adjust skin and core temperatures. Sweat distribution affects skin temperature. There are not many sources for sweat distribution coefficients because the measurements needed to obtain these values are difficult to obtain. Our previous sweat distribution coefficients of the physiology model were inherited from the Stolwijk model (Stolwijk and Hardy 1966). Much of the information in Stolwijk’s model was from an early study by Kuno (1956).

These sweat distribution coefficients assigned large values to the trunk of the body (chest, back, and pelvis; the values marked green in the Figure 3.3.4 below), that resulted in insensitive skin temperature predictions for these body parts in warm environments, due to excessive evaporative cooling caused by large coefficients (Figure 3.3.3-1a).
In recent years, Park and Tamura (1992) have measured local sweat distributions for resting nude people under various ambient conditions from 25-28 degrees C. The sweat distributions under ambient air temperature between 34 degrees C and 38 degrees C are similar, but they are different from the distributions at the lower ambient air temperatures. Because warm environments generally are the cause of sweat, we used the distributions pertaining to warm conditions. The values in the above figure (the column marked blue) are the calculated distributions based on measured data under a 34 degrees C environmental condition. The coefficients for the trunk regions (chest, back, and pelvis) are much smaller than the old values, but the values for hands and feet are larger.

The skin temperatures for the chest, back, and pelvis with the new sweat distributions from Park and Tamura are shown in the right figure above (Figure 3.3.3-1b). Gone is the flat shape representing skin temperature in warm environments as shown in the left figure, instead, the skin temperatures for these body parts increase significantly as the ambient air temperature increases from 30 degrees C to 38 degrees C.

Below 26 degrees C the skin temperatures with both old and new sweat distributions are very similar (comparing Figure 3.3.3-1a & b) because the sweat distributions have little effect on skin temperatures under cool conditions.

**Comparisons with measured data.** We compared simulated skin temperatures using the old and new sweat distributions against measured data from Werner (1980). He measured nude
subjects’ skin temperatures under supine resting conditions for air temperatures between 10-50 degrees C. The skin temperature sensors were exposed to the ambient air without a covering layer of tape.

Figure 3.3.3-2 (below) shows results for chest, pelvis, and feet. The solid lines are the simulated skin temperatures with both new and old sweat distributions. The red dots represent Werner’s measured skin temperatures.

**Figure 3.3.3-2: Comparison of measured and predicted skin temperatures**
Pelvis.

Feet.
With the new sweat distributions, the simulated skin temperatures under warm conditions (between 30 – 50 degrees C) for the chest and pelvis are much higher than the simulated results with the old sweat distributions, and they are much closer to the measured data. The simulated foot skin temperature is lower, but also closer to the measured data.

We are now completing this work by examining the effect of exercise on our sweat distribution coefficients. We are doing this with data from Cotter et al. (1995), and Smith and Havenith (2010).

2.3.5 References


CHAPTER 3: Technology Transfer Activities

The goal of Task 4.0 is to make the knowledge gained, experimental results and lessons learned available to key decision-makers. This will include encouraging that revisions to ASHRAE standards be made in an energy-conscious manner, reflecting the full range of design and technology choices available today. In addition, modeling improvements to EnergyPlus, EnergyPro, and eQUEST in support of Title 24 will be continued. Work will also be performed to assist ASHRAE in developing Handbook chapters, revising the UFAD Design Guide, and developing Special Publications that adequately reflect new technologies and advanced design concepts. Finally this task will also include conducting workshops for practitioners addressing the building technologies being developed at CBE.

3.1 ASHRAE Standard 55: Thermal Environmental Conditions for Human Occupancy

3.1.1 Moving air for comfort

The ASHRAE Standard 55 (prior to version 2010) viewed air movement primarily as a source of drafts, and restricts air movement to almost imperceptible levels unless it is under the personal control of the occupants. CBE studies in buildings have without exception shown a strong preference for more air movement in neutral and warm temperatures, in direct conflict with the standard’s requirements. The standard causes substantially more discomfort due to lack of air movement than it averts by preventing drafts. By preventing air movement cooling, it also restricts an attractive option for improving building energy efficiency.

CBE’s Ed Arens and Hui Zhang drafted a new proposal allowing elevated air movement in warm environments to the ASHRAE Standard 55, answered questions at the Standard committee in ASHRAE Standard 55 committee after the public review. The new proposed standard that allows elevated air movement for comfort (and also removed the draft limit section) has been published in the ASHRAE Standard 55-2012 (Figure 4.1.1-1). A paper describing the new standard, co-authored by Ed Arens, Hui Zhang, and Gwelen Paliaga (Taylor Engineers) has been published by ASHRAE Journal (Arens et al. 2009) that is included as Appendix 3.4.1: Moving air for comfort.
3.1.2 Are ‘Class A’ Temperature Requirements Realistic or Desirable?

It requires more energy to maintain a narrow indoor temperature range than a broader range. Circa 2009, there was a proposal to tighten the ASHRAE Standard 55 temperature range to categorize buildings as class A, B, and C, based on how tightly the room air temperature was controlled. Was tightening the temperature range necessary, from the occupants’ perspective, or even technically defensible? Four databases of occupant satisfaction in buildings were used to examine the acceptability of the International Organization for Standardization (ISO) and European Class A, B, and C control ranges that were proposed for ASHRAE Standard 55. The Class A range was found to confer no satisfactory benefits to either individuals or realistic occupancies, and the class system was found to be impractical and of dubious validity. A paper was published by the journal Building and Environment. (Arens et al. 2010) (See Appendix 3.4.2: No classes in standard). The paper was presented in the ASHRAE Standard 55 committee and effectively stopped the proposal of indoor environment classifications based on the tightness of the indoor air temperature control.

3.1.3 Thermal comfort thresholds

Following the paper against the proposal to classify indoor environment based on the tightness of the indoor air temperature in the ASHRAE standard, we further examined air temperature thresholds for acceptable comfort in air-conditioned buildings. Using the ASHRAE database of
field studies, where acceptability votes were obtained from occupants, the results showed that within the thresholds, the acceptability is indistinguishable. Therefore, there is little gain from conditioning spaces to an “optimum” air temperature. Beyond the thresholds, however, there is a significant drop-off in acceptability. Thresholds are determined for both air-conditioned and ventilation-cooled buildings in the database. The equally-acceptable range between the thresholds is 8 – 10 K (Kelvin temperature scale, 1 K is equivalent to unit of 1 degree C) wide in both types of buildings.

Ideally, air-conditioning would be used only when the environmental conditions are beyond the thresholds. The use of ceiling fans or personal environmental control systems broadens the threshold range.

3.1.4 ASHRAE Standard 55 user manual
CBE will work together with Heschong Mahone Group (lead organization), Schoen Engineering, and Arup to write the user manual for the ASHRAE Standard 55. This is newly approved funding from ASHRAE.

3.1.5 Additional work for ASHRAE Standard 55
- Ed Arens finished draft versions for Sections 5, 6, and 7 for ASHRAE Standard 55. Currently, the draft versions have been approved by the Standard 55 committee, passed public review, and is now scheduled for publication in September 2013.

- Ed Arens is working on a solution to incorporate solar load impact on thermal sensation predictions from the 2-node model, as a way of controlling the effects of unshaded glass.

- CBE thermal comfort web tool for ASHRAE 55-2010. Using the Processing (programming language) programming environment for visualizations, CBE has created a java applet to be used within the web tool. Interactive visualizations of comfort regions within the psychrometric chart were implemented in the web tool, allowing users to quickly identify the range of permissible temperatures. An interface showing an example of the comfort zone in the webtool is presented in Figure 4.1.5-1. The visualization can efficiently demonstrate the impact of design or policy decisions in buildings. For example, provisions for extra air movement can be shown to expand the comfort region, and the ability of occupants to change their clothing can be shown to allow a large range of temperatures with high acceptability. Designers or students can explore these scenarios effectively. The tool was also designed to be more user-friendly and allow side-by-side comparison of input and results. The new version of the tool is now available as a beta at http://cbe.berkeley.edu/comforttool.
3.2 ASHRAE TC 2.1: Physiology and Human Environment

3.2.2 The Performance Measurement Protocols for Commercial Buildings

This book has been published by ASHRAE (ASHRAE 2010). It was prepared at the request of the USGBC. It details specific measurements and analysis methods for determining compliance to the Leadership in Energy and Environmental Design (LEED) rating system, or to other building standards and codes. Prof. Ed Arens (CBE) wrote a few chapters for the book. The CBE Occupant Satisfaction Survey and its unique database will be the featured basis for obtaining and benchmarking occupant response measurements throughout the PMP. The document also describes how to take physical measurements of the indoor environment for several levels of comfort assessment.


This book has been published by ASHRAE (ASHRAE 2013). Ed Arens wrote several chapters of the book. In these chapters, several practices are listed as the best practice:

- Expanding design deadband based on comfort zones provided by the ASHRAE Standard 55, that changes with seasons.
- Using elevated air movement for comfort in neutral to warm environments.
- Promoting personal comfort systems for comfort and expanded ambient air temperature setpoints.
• Reducing excessive minimum air supply volume.
• Providing solar control for glazing.
• Providing separate humidity control to reduce summer overcooling.

3.2.4 ASHRAE database II development
The goal of the database II development was to collect field study data on thermal comfort since 1997, after ASHRAE Database I was developed. So far, we have put together a database that includes about 18,000 individual responses from the United States and Europe (Figure 4.2.4-1). We will continue this data collection. There are about 20 experts participating internationally in field study data collection. A meeting to discuss the development of the database will be hosted during the Clima conference in June 2013. Hui Zhang continues to serve as the research sub-committee chair of TC2.1.

Figure 4.2.4-1: Map of data collection for Database II development

![Map of data collection for Database II development](image)

3.3 Revision of ASHRAE UFAD Design Guide
In May 2007, ASHRAE formed the Technical Resource Group, TRG7-UFAD, to review and revise the original Underfloor Air Distribution (UFAD) Design Guide published by ASHRAE in 2003 (Bauman 2003). The goal was to provide new and updated information that was not available at the time of publication of the original Guide. The information is based on new research findings and field experience from the large number of UFAD installations that have occurred since 2003. CBE researchers, Fred Bauman, Tom Webster, Stefano Schiavon, and Wilmer Pasut attended many meetings of the TRG7-UFAD committee since its formation. The development of the 2nd edition of the UFAD Design Guide was a collaborative effort by members of the TRG7-UFAD committee. Based on its extensive research and experience with
UFAD systems, CBE made significant contributions to the new Guide. The table of contents for the new UFAD Design Guide is listed below. CBE was the lead author for Chapters 3, 8, parts of 11, 14, and 16, with reviews and other contributions to Chapters 1, 2, 5, 6, 7, and 10.

**Table of Contents – ASHRAE UFAD Design Guide (2nd edition)**

Chapter 1: Introduction  
Chapter 2: Room Air Distribution Principles  
Chapter 3: Underfloor Air Supply Plenum Principles  
Chapter 4: Applications  
Chapter 5: UFAD System Configurations  
Chapter 6: Diffusers and Terminal Units for UFAD  
Chapter 7: Indoor Environmental Quality (Principles and Guidelines)  
Chapter 8: Energy Considerations  
Chapter 9: Standards, Codes, and Ratings  
Chapter 10: Cost Considerations  
Chapter 11: Guidance for System Design  
Chapter 12: Controls for UFAD Systems  
Chapter 13: Guidance for Construction  
Chapter 14: Guidance for Building Commissioning  
Chapter 15: Guidance for Operations and Maintenance  
Chapter 16: References

The final draft of the UFAD Design Guide was approved for publication by unanimous vote of the TRG7-UFAD committee at the ASHRAE Winter Conference in Dallas, January 2013. ASHRAE released the final publication of the UFAD Design Guide through the ASHRAE bookstore at the ASHRAE Annual Conference in Denver, June 2013.
## GLOSSARY

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs</td>
<td>Absolute</td>
</tr>
<tr>
<td>ACEEE</td>
<td>American Council for an Energy-Efficient Economy</td>
</tr>
<tr>
<td>AHU</td>
<td>Air Handling Unit</td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>ASHRAE</td>
<td>American Society of Heating, Refrigerating and Air Conditioning Engineers</td>
</tr>
<tr>
<td>ATU</td>
<td>Air Terminal Unit</td>
</tr>
<tr>
<td>BIFS</td>
<td>Building Information Feedback System</td>
</tr>
<tr>
<td>BMS</td>
<td>Building Management System</td>
</tr>
<tr>
<td>BPE</td>
<td>Building Performance Evaluation</td>
</tr>
<tr>
<td>BSDF</td>
<td>Bi-directional Scattering Distribution Functions</td>
</tr>
<tr>
<td>C</td>
<td>Celsius</td>
</tr>
<tr>
<td>CalSTRS</td>
<td>California State Teachers’ Retirement System</td>
</tr>
<tr>
<td>CBE</td>
<td>Center for the Built Environment, UC Berkeley</td>
</tr>
<tr>
<td>CBP</td>
<td>Commercial Buildings Partnerships</td>
</tr>
<tr>
<td>CEN</td>
<td>European Committee for Standardization</td>
</tr>
<tr>
<td>CFM</td>
<td>Cubic Feet per Minute</td>
</tr>
<tr>
<td>CFM/ft²</td>
<td>Cubic Feet per Minute per square foot</td>
</tr>
<tr>
<td>CIBSE</td>
<td>Chartered Institute of Building Service Engineers</td>
</tr>
<tr>
<td>CIEE</td>
<td>California Institute for Energy and Environment</td>
</tr>
<tr>
<td>clo</td>
<td>Clothing insulation value</td>
</tr>
<tr>
<td>DOAS</td>
<td>Dedicated outdoor air system</td>
</tr>
<tr>
<td>DBC</td>
<td>David Brower Center</td>
</tr>
<tr>
<td>DV</td>
<td>Displacement Ventilation</td>
</tr>
<tr>
<td>DX</td>
<td>Direct Expansion</td>
</tr>
<tr>
<td>ECM</td>
<td>Electronically commutated motor</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>EECS</td>
<td>Electrical Engineering and Computer Sciences Department</td>
</tr>
<tr>
<td>EN</td>
<td>European Standard</td>
</tr>
<tr>
<td>Energy Commission</td>
<td>California Energy Commission</td>
</tr>
<tr>
<td>EPA</td>
<td>United States Environmental Protection Agency</td>
</tr>
<tr>
<td>ESCS</td>
<td>Embedded Surface Cooling Systems</td>
</tr>
<tr>
<td>EUI</td>
<td>Energy Utilization Intensity</td>
</tr>
<tr>
<td>F</td>
<td>Fahrenheit</td>
</tr>
<tr>
<td>FPB</td>
<td>Fan powered box</td>
</tr>
<tr>
<td>FCU</td>
<td>Fan Coil Unit</td>
</tr>
<tr>
<td>FTU</td>
<td>Fan Terminal Unit</td>
</tr>
<tr>
<td>GIS</td>
<td>Geographic Information System</td>
</tr>
<tr>
<td>GPM</td>
<td>Gallons per Minute</td>
</tr>
<tr>
<td>GSA</td>
<td>United States General Services Administration</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating, ventilating, and air-conditioning</td>
</tr>
<tr>
<td>ICM</td>
<td>Indoor Comfort Monitors</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>IEQ</td>
<td>Indoor Environmental Quality</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/output</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>JCI</td>
<td>Johnson Controls, Inc.</td>
</tr>
<tr>
<td>K</td>
<td>Kelvin</td>
</tr>
<tr>
<td>kBTU/ft²/yr</td>
<td>Thousand British Thermal Units per square foot per year</td>
</tr>
<tr>
<td>LBNL</td>
<td>Lawrence Berkeley National Laboratory</td>
</tr>
<tr>
<td>Mft²</td>
<td>Million square feet</td>
</tr>
<tr>
<td>MM</td>
<td>Mixed Mode</td>
</tr>
<tr>
<td>m/s</td>
<td>Meters per second</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>MVS</td>
<td>Minimum Volume Setpoint</td>
</tr>
<tr>
<td>MySQL</td>
<td>Open source structured query language (SQL) database</td>
</tr>
<tr>
<td>NMBE</td>
<td>Normalized Mean Biased Error</td>
</tr>
<tr>
<td>NV</td>
<td>Natural ventilation</td>
</tr>
<tr>
<td>NYT</td>
<td>New York Times</td>
</tr>
<tr>
<td>OH</td>
<td>Overhead</td>
</tr>
<tr>
<td>Opto1</td>
<td>UFAD Optimization Study #1</td>
</tr>
<tr>
<td>Opto2</td>
<td>UFAD Optimization Study #2</td>
</tr>
<tr>
<td>OSA</td>
<td>Outside Air</td>
</tr>
<tr>
<td>Pa</td>
<td>Pascals</td>
</tr>
<tr>
<td>PCS</td>
<td>Personal Comfort System</td>
</tr>
<tr>
<td>PEC</td>
<td>Pacific Gas and Electric (PG&amp;E) Pacific Energy Center</td>
</tr>
<tr>
<td>PECS</td>
<td>Personal Environmental Control System</td>
</tr>
<tr>
<td>PIER</td>
<td>Public Interest Energy Research, a program administered by California Energy Commission</td>
</tr>
<tr>
<td>PMP</td>
<td>Performance Measurement Protocol</td>
</tr>
<tr>
<td>PMV</td>
<td>Predicted Mean Vote</td>
</tr>
<tr>
<td>PNNL</td>
<td>Pacific Northwest National Laboratory</td>
</tr>
<tr>
<td>Pnpl</td>
<td>Pressure between the underfloor plenum and the north adjacent underfloor plenum</td>
</tr>
<tr>
<td>POE</td>
<td>Post-Occupancy Evaluation</td>
</tr>
<tr>
<td>PPD</td>
<td>Predicted Percentage Dissatisfied</td>
</tr>
<tr>
<td>Ppd</td>
<td>Pressure between the underfloor plenum and the perimeter duct</td>
</tr>
<tr>
<td>Pr</td>
<td>Pressure between the underfloor plenum and the conference room</td>
</tr>
<tr>
<td>Prpl</td>
<td>Pressure between the underfloor plenum and return plenum</td>
</tr>
<tr>
<td>PUCC</td>
<td>Portable underfloor commissioning cart</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>PWMS</td>
<td>Portable Wireless Measurement System</td>
</tr>
<tr>
<td>PwpI</td>
<td>Pressure between the underfloor plenum and the west adjacent underfloor plenum</td>
</tr>
<tr>
<td>RAS</td>
<td>Room Air Stratification</td>
</tr>
<tr>
<td>RCP</td>
<td>Radiant Cooling Panel</td>
</tr>
<tr>
<td>REHVA</td>
<td>Federation of European Heating, Ventilation, and Air-conditioning Associations</td>
</tr>
<tr>
<td>SAT</td>
<td>Supply Air Temperature</td>
</tr>
<tr>
<td>sMAP</td>
<td>Simple Monitoring and Actuation Protocol</td>
</tr>
<tr>
<td>SoLoCalc</td>
<td>Solar Load Calculator</td>
</tr>
<tr>
<td>TABS</td>
<td>Thermally Activated Building Systems</td>
</tr>
<tr>
<td>TOF</td>
<td>Time of Flight</td>
</tr>
<tr>
<td>UCB</td>
<td>University of California, Berkeley</td>
</tr>
<tr>
<td>UF</td>
<td>Underfloor</td>
</tr>
<tr>
<td>UFAD</td>
<td>Underfloor Air Distribution</td>
</tr>
<tr>
<td>UI</td>
<td>User interface</td>
</tr>
<tr>
<td>U.S. DOE</td>
<td>United States Department of Energy</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>USGBC</td>
<td>United States Green Building Council</td>
</tr>
<tr>
<td>VAV</td>
<td>Variable Air Volume</td>
</tr>
<tr>
<td>Vs.</td>
<td>Versus</td>
</tr>
<tr>
<td>VSFCU</td>
<td>Variable Speed Fan Coil Unit</td>
</tr>
<tr>
<td>W/FT²</td>
<td>Watts per Square Foot</td>
</tr>
<tr>
<td>Xlab</td>
<td>UCB’s Experimental Social Science Laboratory</td>
</tr>
</tbody>
</table>
REFERENCES


APPENDIX A:

2.1.1: David Brower Center: Thermal Comfort and Radiant Performance Study
2.1.1a: Radiant Cooling Slab Design, Control and Application
2.1.2: Technical Report on California State Teachers Retirement System Building: UFAD Performance and Blinds Study
2.1.3: The New York Times Building Field Measurement Report
2.2.1: Building Performance Evaluation Toolkit Specifications
2.2.2: BPE Toolkit Wireless Hardware Device Report
2.3.1: Visualizing Energy Information in Commercial Buildings: A Study of Tools, Expert Users, and Building Occupants
2.3.2: Using Social Media Applications for Conserving Energy and Improving Operations in Commercial Buildings
3.1.1: UFAD Modeling Upgrade Summary
3.1.2: UFAD Model Specifications Comparison
3.1.3: CBE EnergyPlus Modeling Methods for UFAD Systems
3.1.4: Cooling Load Differences between Radiant and Air Systems
3.1.5: Performance Specification: Fan, Low Power
3.1.6: Thermal Comfort and Perceived Air Quality of a PCS System
3.1.7: Study of a Personal Environmental Control System Using Opposing Airstreams
3.1.8: Effect of a Heated and Cooled Office Chair on Thermal Comfort
3.2.1: UFAD Energy Optimization Study #1
3.2.2: Influence of Design and Operating Conditions on Underfloor Air Distribution (UFAD) System Performance
3.2.3: Influence of Supply Air Temperature on Underfloor Air Distribution (UFAD) System Energy Performance
3.2.4: The New York Times Building Post-Occupancy Evaluation: Simulation Model Calibration
3.2.5: Radiant Cooling System Design and Performance Analysis
3.2.6: Energy Savings from Extended Air Temperature Setpoints and Reductions in Room Air Mixing
3.3.1: SoloCalc for Complex Fenestration Systems
3.3.2: Clothing Insulation Test
3.4.1: Moving Air for Comfort
3.4.2: Are "Class A" Temperature Requirements Realistic or Desirable?
3.4.3: Air Temperature Thresholds for Indoor Comfort and Perceived Air Quality