Monitoring the Urban Heat Island Effect and the Efficacy of Future Countermeasures

Appendix F
Appendix F: Air-temperature response to neighborhood-scale variations in albedo and canopy cover in the real world: Fine-resolution meteorological modeling and mobile temperature observations in the Los Angeles climate archipelago (Task 4 Report, Part II)

Haider Taha¹, Ronnen Levinson², Arash Mohegh³, Haley Gilbert², George Ban-Weiss³, Sharon Chen²
¹ Altostratus, Inc
² Heat Island Group, Lawrence Berkeley National Laboratory
³ Department of Civil and Environmental Engineering, University of Southern California
17 June 2018

Published as