20TH INTERNATIONAL CONGRESS OF BIOMETEOROLOGY

International Society of Biometeorology



28 September - 1 October 2014 Embassy Suites – Cleveland Rockside Cleveland, Ohio



The ICB will be organized and sponsored by the International Society of Biometeorology (ISB). Since 1956, the ISB has provided an international forum for the promotion of interdisciplinary collaboration between meteorologists, health professionals, biologists, climatologists, ecologists and other scientists.



The American Meteorological Society is co-sponsoring ICB20.



Generous support has been provided by the College of Arts and Sciences as well as the Department of Geography at Kent State University.



Generous support has been provided by Springer, publishers of the International Journal of Biometeorology.

Special thanks to the above listed sponsors and partners

ICB2014 Program and Organizing Committees

CHAIR

Scott Sheridan, Kent State University, USA

PROGRAM COMMITTEE

Michael Allen, Old Dominion University Lynda Chambers, Bureau of Meteorology, Australia (Climate change, ecology) Grady Dixon, Fort Hays State University, USA (Epidemiology) Kris Ebi, Stanford University, USA (Climate change, epidemiology) John Gaughan, University of Queensland, Australia (Animals) Masaaki Hashimoto, Teikyo University of Science, Japan (Humans) Thomas Holst, Lund University, Sweden (Forests) Kyu-rang Kim, Korea Meteorological Agency, Korea (Human health) George Luber, Centers for Disease Control and Prevention, USA (Human health) Helmut Mayer, University of Freiburg, Germany (Urban environment) Simone Orlandini, University of Florence, Italy (Agriculture) Mark Schwartz, University of Wisconsin-Milwaukee, USA (Phenology) Daniel Scott, University of Waterloo, Canada (Tourism) Wendy Thomas, NOAA, USA (Weather outreach)

LOCAL ORGANIZING COMMITTEE

Thomas Schmidlin, Kent State University Cameron Lee, Kent State University Mandy Munro-Stasiuk, Kent State University Michael Allen, Old Dominion University Sandra Morgan, Kent State University