

METROPOLIS INITIATIVE SEMINAR SERIES

Cities and Temperature Extremes: Projections and Solutions

This panel brings together experts in climate, urban heat islands, urban cool solutions, and policy development and implementation to discuss the future of urban overheating. Cities will have to face the dual threat of global warming and urban heat islands, exposing their citizens to elevated risk from extreme temperatures. The panel will tackle pressing questions including: what are the projections for extreme heat in cities? Which US and worldwide cities are the most affected? What are cities doing to mitigate and adapt? What novel materials and technologies can assist them?

Speakers



Elie Bou-Zeid

Moderator

Professor of Civil and Environmental Engineering;
Director, Program in Environmental Engineering and Water Resources
Princeton University



Anna Laura Pisello

Associate Professor of Environmental Applied Physics
University of Perugia



Andrew Pershing

Director of Climate Science
Climate Central



Christine Schell

Program Manager
New Jersey Department of Environmental Protection




Gabriel Vecchi

Professor of Geosciences;
Director, High Meadows Environmental Institute; Deputy Director, Cooperative Institute for Modeling the Earth System

 March 22

 Frist 302

 3:30-5:00 pm



CGI
M.S. Chadha Center
for Global India



Metropolis Initiative

Register

