Cooling Singapore 2.0

Developing solutions to address the urban heat challenge in Singapore

population, economy, and ecosystems are vulnerable to the negative impacts of further temperature increase Tackling such a complex issue, with implications for planning, energy transportation, building, and patterns of consumption, must be based upon sound scientific knowledge, in partnership with governmental and industry

The interdisciplinary Cooling Singapore project aims to mitigate the UHI effect by furthering the scientific knowledge required for climate-sensitive design of the urban environment. The team seeks not only to imp residents' comfort level outdoors, but ultimately, also to improve liveability and well-being of residents, any

sustainability of Singapore as a whole In the current phase, the team will develop an island-wide digital urban climate twin (DUCT) of Singapore I

integrating relevant computational models (environmental, land surface, industrial, traffic, building energy Building on work done in the earlier phase, the team will work closely with government apencies to explore

guidelines based on research findings as a resource to planners and agencies. The multi-institutional project is led by the Singapore-ETH Centre, in partnership with the Singapore Mana-



Developing an Innovative Digital Urban Climate Twin

Singapore, India, Indonesia

The Twin is based on coupling several environment models that are tested and parametered with observed data to ensure that these are representative of Singapores urban climate center.

Innovating Technolog

Computer model

Digital urban climat

Analyzing effectiven

