Editorial Committee for Special Issue "the Heat Island 2009 Conference"

■ Special Editor

Hashaem. Akbari

■ Guest Editor

Mat Santamouris
Edward Ng

■ Editor

Yasunobu Ashie
Masakazu Moriyama
Atsumasa Yoshida
Hideki Takebayashi
Contents

Preface .................................................................................................................................................-i
Hashem Akbari

Global Cooling: Policies to Cool the World and Offset Global Warming from CO₂ Using Reflective Roofs and
Pavements........................................................................................................................................... 1
Hashem Akbari, Ronnen Levinson, Arthur Rosenfeld, Matthew Elliot

Urban Ventilation as a Countermeasure for Heat Islands toward Quality and Sustainable City Planning in Hong Kong
............................................................................................................................................................. 11
Kam-Sing Wong, Edward Ng, Raymond Yau

Estimating Reduced Heat-Attributable Mortality for an Urban Revegetation Project ............................... 18
David M. Mills and Laurence Kalkstein

Quality of Life in Metropolitan Athens, Using Satellite and Census Data: Comparison between 1991 and 2001
.............................................................................................................................................................. 25
Marina Stathopoulou, Stefanos Iacovides, Constantinos Cartalis

National Research Project on Kaze-no-michi for City Planning: Creation of Ventilation Paths for Cool Sea Breezes in
Tokyo .................................................................................................................................................. 33
Koji Kagiya, Yasunobu Ashie

Policies for Building Low-Carbon Cities and Evaluating Them in Asia: The Effect of Mitigation around Buildings
.............................................................................................................................................................. 42
Yukiko Yoshida, Toshiaki Ichinose

A New Urban Planning Approach for Studying Heat Islands at the Community Level ......................... 50
Kun Li, Borong Lin, Dong Jiang

Urban Climatic Mapping in Hong Kong ............................................................................................... 55
Edward Ng, Chao Ren, Lutz Katzschner

The Mitigation of UHI Intensity through an Improved Land-Use Plan in the Urban Central Area: Application to Osaka
City, Japan ............................................................................................................................................. 65
Masakazu Moriyama, Takahiro Tanaka

Mesoscale and Meso-Urban Meteorological and Photochemical Modeling of Heat Island Mitigation in California:
Results and Regulatory Aspects............................................................................................................... 72
Haider Taha
Impact of Urbanization and Global Warming on Southern California Coasts

Bereket Lebassi, Jorge E. González, Robert Bornstein

Analysis of the Relationship Between Meteorological Conditions and Ground O3 Levels in Summer over the Central Kanto Area

Mai Khiem, Ryozo Ooka, Hong Huang, Hiroshi Hayami, Hiroshi Yoshikado

Study of a Simple Evaluation Method of Urban Heat Island Mitigation Technology using Upper-Air Data

Hideki Takebayashi, Masakazu Moriyama

Development of Empirical Models for Estate-Level Air Temperature Prediction in Singapore

Steve K. Jusuf, Wong N. Hien

Urban Vegetation Effects on the Spatial Variability of Temperature in the City Center

Minako Nabeshima, Masatoshi Nishioka, Masaki Nakao, Masashi Mizuno, Hironori Tokura, Shunsuke Mizutani

Increasing Green Infrastructure in Compact Developments: Strategies for Providing Ecologically Beneficial Greenery in Modern, Urban-Built Environments

Daniel C. Staley

Field Measurement of the Energy Budget for an Isolated Plant Unit

Atsumasa Yoshida, Yumi Kataoka, Kosuke Nii, Shin’ichi Kinoshita

Smud Shade Tree and Cool Roof Programs: Case Study in Mitigating the Urban Heat Island Effects

Misha Sarkovich

Development of a Green Roof Environmental Monitoring and Meteorological Network in New York City

Stuart R. Gaffin, Reza Khanbilvardi, Cynthia Rosenzweig

Arbo-Structure: Ecomasterplanning the Road to Cool, Healthy Cities and Urban Islands

Demetra J. McBride

Effect of Evaporative Cooling Techniques (Sprayed Water Mist) on Reducing Urban Heat Flux and Saving Energy in an Apartment House

Daisuke Narumi, Kentaro Shigematsu, Yoshiyuki Shimoda

An Experimental Study of Mitigating the Urban Heat Island Effect by Novel Applications of Bamboo as a Construction Material

Anurag Kandya, Chaaruchandra Korde, Smita Chugh, Lalit M. Bal, Sanjeev Singh, Puttagunta Sudhakar

CO2 Emission Reductions from Solar Reflective Coating of Automobiles

Tomohiko Ihara, Yuki Kudoh, Yutaka Genchi, Keita Kishimoto, Sakao Hira, Yasuhiro Kamijima, Katsuo Miki

Evaluation of the Solar Reflectance of Cool Materials by On-site Measurement of Deterioration because to Aging

Shin’ichi Kinoshita, Atsumasa Yoshida, Shintaro Kokawa
Hiroyuki Iyota, Hideki Sakai, Kazuo Emura, Norio Igawa, Hideya Shimada, Nobuya Nishimura

Reduction of Reflected Heat of the Sun by Retroreflective Materials ----------------------------------------------- 218
Hideki Sakai, Kazuo Emura, Norio Igawa, Hiroyuki Iyota

Evaporation Performance Analysis for Water-Retentive Material, Based on Outdoor Heat-Budget and Transport Properties -------------------------------------------------------- 222
Shin’ichi Kinoshita, Atsumasa Yoshida, Naoki Okuno

Hot Weather Comparative Heat Balances in Pervious Concrete and Impervious Concrete Pavement Systems -------- 231
John T. Kevern, Liv Haselbach, Vernon R. Schaefer

A Study of the Effectiveness of Heat-Mitigating Pavement Coatings in Singapore ------------------------------- 238
Wong C. Wan, Wong N. Hien, Tan P. Ping, Aw Z. W. Aloysius

Climate Impacts of LCLU Changes on a Tropical Coastal Region under a Changing Climate ---------------------- 248
Jorge E. González, Daniel E. Comarazamy

Evaluation of Heat Island Intensity in a Coastal Urban Area ----------------------------------------------------- 255
Hiroshi Miyazaki

Continuous-Moving Measurement Method for Thermal Environmental Distributions in Streets ------------------ 263
Masaki Nakao, Minako Nabeshima, Masashi Mizuno, Masatoshi Nishioka, Tomoko Hagawa

Urban Heat Island and Human Heat-stress Values During the July 2006 Portland, Oregon, Heat Wave -------------- 271
Robert Bornstein, Andrew Melford