BIBLIOGRAPHY
Bibliography

01] Tayanc, Mete; Toros, Huseyin; Urbanization Effects on Regional Climate Change in the Case of Four Large Cities of Turkey, Climatic Change, 35, 1997, 501-524.

02] Ani, Che A I; Shahmohamadi, P; Sairi, A; Mohd Nor, M F I; Zain, M F M; Sura, M; Mitigating the Urban Heat Island Effect: Some points without altering Existing City Planning, European Journal of Scientific Research, 35 (2), 2009, 204-216.

03] Pomerantz, M; Akbari, Hashem; Pomerantz, B; The Effect of Pavements Temperatures on Air Temperatures in Large Cities, U.S. Environmental Protection Agency - Heat Island Group, Lawrence Berkeley National Laboratory, 2000, 1-12.


06] Du, Mingyi; Sun, Weixian; Chen, Yurong; Impact of Corridor Structure on Urban Heat Island in Beijing, China, The International Archives of The Photogrammetry, Remote Sensing and Spatial Information Sciences, 37, 2008, 1-4.


17] www.flickr.com

18] Sudhira, H S; Studies on Urban sprawl and Spatial planning support system for Bangalore-India, Ph.D. Thesis-I I Sc., 2008.


39] Pai, Madhav; Transport in Cities, India Indicators, Embarq, CST India.


47] Ramakrishna, S; Reddy, Ravi Kumar C; Transport and Environment Simulation for Bangalore, Pune and Hyderabad, Central Institute of Road Transport, Pune, 2001, 1-38.


50] Reilly, Michael K; Mara, Margaret P; Seto, Karen C; From Bangalore to the Bay Area: Comparing transportation and activity accessibility as drivers of urban growth, Landscape and Urban Planning, 92 (1), 2009, 24-33.


66] Gupta, Shishir; Kim, Alex; Paul, Sudipto; Sanghvi, Aditya; Sethy, Gurpreet; India’s Urban Awakening: Building inclusive cities, Sustainable growth, 2010, 1-33.


72] Fujibe, Fumiaki; Temperature rising trends at Japanese cities during the last hundred years and their relationships with population, population increasing rates and daily temperature ranges, Meteorology and Geophysics, 46 (2), 1995, 33-55.


76] Sumeghy, Z; Unger, J; Classification of Urban Heat Island Patterns, ACTA Climatologica, 36 (37), 2003, 93-100.


78] www.urbanheatisland.com


80] Jones, Philip D; Lister, David H; The Urban Heat Island in Central London and Urban-Related Warming Trends in Central London since 1900, RMetS, 64 (12), 2009, 323-327.


83] Stewart, Iain; Oke, T R; Classifying Urban Climate Field Sites by Local Climate Zones: The Case of Nagano, Japan, Proc. The 7th International Conference on Urban Climate, 29 June - 3 July, Yokohama, Japan, 2009, 17-5.


85] Gray, Kimberly A; The Urban Heat Island, Photochemical Smog, and Chicago: Local Features of the Problem and Solution, Atmospheric Pollution Prevention Division, USEPA, 2000, 1-14.

86] Grathwohl, Kurt T; Lupo, Anthony R; Market, Patrick S; A Possible Heat Island Effect from a Small Rural Community, Transactions of the Missouri Academy of Science, 43, 2009, 33-38.
87] Taha, Haider; Voogt, James; Winner, Darrell; Wolf, Kathy; Zalph, Barry; Reducing Urban Heat Islands: Compendium of Strategies: Urban Heat Island Basics, USEPA.


96] Ahmad, Shaharuddin; Md. Hashim, Noorazuan; Mohd Jani, Yaakob; Aiyub, Kadaruddin; Fahmi Mahmod, Muhamad; The effects of different land uses on the temperature distribution in urban areas, Proc. SEAGA 2010, Hanoi, 2010.

97] www.terry.ubc.ca


99] Jain, Anupam; A step towards urban building information modeling measuring design and field variables for an urban heat island, Master’s Thesis, 2011.


104] Oke, T R; The urban energy balance, Progress in Physical Geography, 24, 1988, 471-508


107] Chapman, L; Thornes, J E; Bradley, A V; Rapid determination of canyon geometry parameters for use in surface radiation budgets, Theoretical and Applied Climatology, 69, 2001, 81-89.


110] Gal, T; Lindberg, F; Unger, J; Computing continuous sky view factors using 3D urban raster and vector databases: comparison and application to urban climate, Theoretical and Applied Climatology, 95, 2009, 111-123.


113) Xie, Hongjie; Chang, Ni-Bin; Prado, David; Daranpob, Ammarin; Assessing the long-term urban heat island in San Antonio, Texas based on moderate resolution imaging spectroradiometer/Aqua data, Journal of Applied Remote Sensing, 4 (1), 2010, 043508.


115) Van, Tran Thi; Bao, Ha Duong Xuan; A study on urban development through land surface temperature by using remote sensing in case of Ho Chi Minh City, VNU Journal of Science and Earth Sciences, 24, 2008, 160-167.


117) Kaufmann, Robert K; Seto, Karen C; Schneider, Annemarie; Liu, Zouting; Zhou, Liming; Wang, Weile; Climate Response to Rapid Urban Growth: Evidence of a Human-Induced Precipitation Deficit, 20 (10), 2007, 2299-2306.

118) Delgado, Juan D; Arroyo, Natalia L; Arevalo, Jose R; Fernandez-Palacios Jose M; Edge Effects of Roads on Temperature, Light, Canopy Cover and Canopy Height in Laurel and Pine Forests Tenerife, Canary Islands, Landscape and Urban Planning, 81 (4), 2007, 328-340.


121) Mandia, Scott A; Global Warming: Separating Fact from Fiction.


126] Sylvia, Knight; Smith, Claire; Roberts, Michael; Mapping Manchester’s Urban Heat Island, Weather-Royal Meteorological Society, 65, 2010, 71.


129] Easterling, David R; Horton, Briony; Jones, Philip D; Peterson, Thomas C; Karl, T R; Parker, David E; Salinger, James M; Razuvayev, Vyacheslav; Plummer, Neil; Jamason, Paul; Folland, Christopher K; Maximum and Minimum Temperature Trends for the Globe, Science, 1997, 277.

130] Peterson, T C; Assessment of urban versus rural in situ surface temperatures in the contiguous United States: No difference found, Journal of Climate, 16, 2003, 2941-2958.


132] Shiu, Chein Jung; Liu, Shaw Chen; Chen, Jen Ping; Diurnally Asymmetric Trends of Temperature, Humidity, and Precipitation in Taiwan, American Meteorological Society, 2009, 5635-5649.
394


136] Fujibe, F; Temperature rising trends at Japanese cities during the last hundred years and their relationships with population, population increasing rates and daily temperature ranges, Meteorology and Geophysics, 46, 1995, 35-55.

137] Nasrallah, HA; Balling, RC; Spatial and temporal analysis of Middle Eastern temperature changes, Climatic Change, 25, 1993, 153-161.


140] Gaffin, S R; Rosenzweig, C; Khanbilvardi, R; Parshall, L; Mahani, S; Glickman, H; Goldberg, R; Blake, R; Slosberg, R B; Hillel D; Variations in New York city’s urban heat island strength over time and space, Theoretical and Applied Climatology, 94, 2008, 1-11.


148] Oke, T R; and East, C; The urban boundary layer in Montreal, Boundary-Layer Meteorology, 1, 1971, 411-437.


Xiong, Yongzhu; Zhang, Zhengdong; Chen, Feng; Wang, Run; Estimation of Urbanization Effect on Climatic Warming over the Recent 30 Years in Guangzhou, South China, Proc. The 18th International Conference on Geoinformatics, Peking University, Beijing, China, 18-20, June, 2010.


Stewart, Iain; Oke, Tim R; Methodological Concerns Surrounding the Classification of Urban and Rural Climate Stations to Define Urban Heat Island Magnitude, Proc. 6th Inter. Conference on Urban Climate, 2006, 431-434.


Investigating an Urban Heat Island, Published by Facts On File, Inc.


Conrads, L A; Hage, Van Der J C H; A New Method of Air-Temperature Measurement in Urban Climatological Studies, Atmospheric Environment, 5, 1971, 629-635.


168] Gangadharan, V K; Sasidharan, N V; Santhosh, K; A study on heat island intensities at Thiruvananthapuram on an old winter night, Mausam, 50 (1), 1999, 106-108.

169] Sasidharan, N V; Nair, Sushma; Heat Island intensities over Brihan Mumbai on a cold winter and hot summer night, Mausam, 52 (4), 2001, 703-708.


174] Sun, Chen-Yi; Kato, Soushi; Sung, Wen-Pei; Lin, Hsien-Te; Wang, Fu-Jen; Ou, Wen-Sheng; A Thermal Environment Investigation of the Urban Street Canyon in a Hot and Humid City, Taichung City, Taiwan, Proc. The 7th International Conference on Urban Climate, 29 June - 3 July, Yokohama, Japan, 2009, 439-442.
175] Zoulia, I; Santamouris, M; Dimoudi, A; Monitoring the effect of urban green areas on the heat island in Athens, Environ Monit Assessment, 156, 2009, 275-292.

176] Giridharan, R; Lau, S S Y; Nocturnal heat island effect in urban residential developments of Hong Kong, Energy & Buildings, 37, 2005, 964-971.

177] Alonso, M S; Labajo, J L; Fidalgo, M R; Characteristics of urban heat island in the city of Salamanca, Spain, Atmosfera, 16 (3), 2003, 137-148.


180] Tong, H; Walton, A; Sang, J; Chan, J C L; Numerical simulation of the urban boundary layer over the complex terrain of Hong Kong, Atmos. Environ., 39, 2005, 3549-3563.


182] Gopinath, Rajesh; Akella, Vijayalakshmi; Bhanumurthy, PR; Reddy, PSK; Relative Magnitude Analysis (R.M.A.) and its Comparison over other Computational Approaches, International Journal of Mathematical Sciences and Engineering Applications, 6 (1), 2012, 381-390.


185] Sevgi; Yilmaz, Süleyman; Toy, Irmak, Akif M; Yilmaz, Hasan; Determination of climatic differences in three different land-uses in city of Erzurum, Turkey, Building and Environment, 42, 2007, 1604-1612.

187] Barradas, Victor L; Ballinas-Oseguera, Monica; On the biometeorological redesign of urban parks in Mexico City, Proc. The 7th International Conference on Urban Climate, 29th June - 3rd July, Yokohama, Japan. 2009.

188] Mihalakakou, Giouli; Flocas, Helena A; Santamouris, Manthaios; Helmis, Costas G; Application of Neural Networks to the Simulation of the Heat Island over Athens, Greece, Using Synoptic Types as a Predictor, Journal of Applied Meteorology, 41, 2002, 519-527.

189] Luis, Rodríguez-Lado; Gerd, Sparovek; Pablo, Vidal-Torrado; Durval, Dourado-Neto; Felipe, Macías-Vazquez; Modeling Air Temperature for the State of Sao Paulo, Brazil, Sci. Agric., 64 (5), 2007, 460-467.


195] Szymanowski, Mariusz; Kryza, Maciej; Application of geographically weighted regression for modelling the spatial structure of urban heat island in the city of Wroclaw (SW Poland), Procedia Environmental Sciences, 3 (1), 2011, 87–92.


203] Harris, P M; Ventura, S J; The integration of geographic data with remotely sensed imagery to improve classification in urban area, Photogrammetric Engineering & Remote Sensing, 61, 1995, 993-998.

205] Roth, M; Oke, T R; Emery, W J; Satellite-derived urban heat islands from three coastal cities and the utilization of such data on urban climatology, Int. J. of Remote Sensing, 10 (9), 1998, 1699-1720.


207] Zhao, Hong-Mei; Li, Chen, Xiao-Ling; Ping-Xiang; Yin Zhi-Yong; Remote sensing image-based analysis of the relationship between urban heat island and land use/cover changes, Rem. Sensing of Environment, 104 (6), 2001, 133-146.

208] Li, Juan-juan; Wang, Xiang-rong; Wang, Xin-jun; Ma, Wei-chun; Zhang, Hao; Remote sensing evaluation of urban heat island and its spatial pattern of the Shanghai metropolitan area, China, Ecological Complexity, 6 (4), 2009, 413-420.


214] Lin, Wen-Zer; Wang, Chung-Ho; Tsai, Hsiao-Chung; Nocturnal Warming of Urban Heat Island in Taipei Metropolitan Area, Institute of Earth Sciences, Academia Sinica, Nankang, **2007**, 1-4.


216] Market, P S; Akyuz, F A; Guinan, P E; Lam, J E; Oehl, A M; Maune, W C; The Columbia, Missouri, Heat Island Experiment and the Influence of a Small City on the Local Climatology, Transactions of the Missouri Academy of Science, 38, **2004**, 56-71.


219] Sundborg, A; local climatological studies of the temperature conditions in an urban area, Tellus, 2, **1950**, 222-232.


226] Pomerantz, M; Pon, B; Akbari, H; Chang, S C; The effect of pavements temperatures on air temperatures in large cities, Lawrence Berkeley National Laboratory, Berkeley, 2000, LBNL-43442.


228] Sekine, Kiyoshi; Yamashita, Shuji; Shoda, Masahiro; Yamashita, Kohji; Hara, Yoshio; On the relationships between heat island and sky view factor in the cities Tama river basin, Japan, Atmos Environ, 20, 1986, 681-686.


236] Chen; Liang, Ng, Edward; An, Xipo; Ren, Chao; Lee, Max; Wang, Una; He, Zhengjun; Sky view factor analysis of street canyons and its implications for daytime intra-urban air temperature differentials in high-rise, high-density urban areas of Hong Kong: a GIS-based simulation approach, Int. J. Climatol., 2010, 1-16.

237] Lima, H G; Santos, I G; Assis, E S; A comprehensive approach of the sky-view-factor and building mass in an urban area of the city of Belo Horizonte, Brazil, Proc. of the 5th International Conference on Urban Climate, University of Lodz, Lodz, 2003, 367-370.


254] Lin, X; Hubbard, Kenneth G; Real time filtering techniques of air temperature data in weather stations, University of Nebraska, Lincoln, Nebraska, Geophysical Research Letters, 2002.


256] Sarrata, C; Lemonsub, A; Massona, V; Guedalia, D; Impact of urban heat island on regional atmospheric pollution, Atmospheric Environment, 40, 2006, 1743-1758.


258] Padmanabhamurthy, B; Role of microclimate in town planning and landscape architecture, Vayu Mandal, 1980, 38-43.


262] Masek, J; Bounoua, L; Safia, A; Peters-Lidard, C; Imhoff, M L; Impact of Urban Growth on Surface Climate: A Case Study in Oran, Algeria, American Meteorological Society, 48, 2009, 217-231.


266] Santamouris, M; Synnefa, A; A study of the thermal performance of reflective coatings for the urban environment, Solar Energy, 80 (8), 2006, 968-981.


269] Lynn, Barry H; Carlson, Toby N; Rosenzweig, Cynthia; Goldberg, Richard; Druyan, Leonard; Cox, Jennifer; Gaffin, Stuart; Parshall, Lily; Civerolo, Kevin; A modification to the NOAH LSM to simulate heat mitigation strategies in the New York City metropolitan area, J. Appl. Meteorol. Climatol., 48, 2009, 199-216.

270] Luvall, Jeffrey C; The Use of ATLAS data to Quantify Surface Radiative Budg teration through Urbanization for San Juan Puerto, Proc. SPIE, 6359, 2006, 63590A.


272] Konopacki, Steven; Taha, Haider; Impacts of large-scale surface modifications on meteorological conditions and energy use: A 10 region modeling study, Theoretical and Applied Climatology, 62, 2011, 175-185.

274] Rosenfeld, A; Huang, J; Martien, P; Akbari, H; Rainer, L; Taha, H; The impact of summer heat islands on cooling energy consumption and CO₂ emissions, Proc. The 1988 ACEE summer study on energy efficiency in buildings, 1988.


284] Vrishali; Deosthali, Impact of rapid urban growth on heat and moisture islands in Pune city, India, Atmospheric Environment, 34, 2000, 2745-2754.


289] Li, Y; Zhou, M; Qu, S; Song, X; The characteristics of Urban heat island and circulation in Beijing, China. J Geog Sci, 5, 1980, 12-18.

290] Fan, X; The application and benefit of study on Beijing urban heat island by using remote sensing, Missiles and Spacecraft, 6, 1991, 6-11.

291] Xiangde, Xu; Yuhua, Yang; Yonghui, Weng; Simulation of daily cycle of boundary layer heat island in Beijing, J Appl Meteor Sci, 14 (1), 2003, 61-68.


300] Padmanabhamurty, B; Bahl, H D; Heat Island studies at Delhi, Mausam, 30, 1979, 119-122.

301] Maske, S J; Nand, Krishna; Mean heat island intensities at Delhi assessed from climatological Data, Mausam, 32 (3), 1981, 269-272.


303] Menon, P; Pradhan, S K; A study of urban heat island over Bhopal, Mausam, 37 (3), 1986, 407-408.


307] www.imdbangalore.gov.in

308] Sameera; Sudhir; Bangalore: Silicon City or Black City, Secon, 2008.

310] Zafiriadis, K; Georgi, N J; The impact of park trees on microclimate in urban areas, Urban Ecosyst., 9, 2006, 195-209.

311] Gopinath, Rajesh; Akella, Vijayalakshmi; Bhanumurthy, P R; Parametric Study of Heat Island Effect due to Urban Sprawl in Bangalore City, Proc. 25th National Convention of Civil Engineers on Climate Change Abatement: Role of Civil Engineers, Hyderabad, 2009, 119-123.


313] Oke, T R; Spronken-Smith, R A; Scale modeling of nocturnal cooling in urban parks, Boundary-Layer Meteorology, 93, 1999, 287-312.


316] Watson, Jan D; Johnson, Glenn T; The determination of view-factors in urban canyon, American Meteorological Society, 1984, 329-335.


Additional Reading

  