Front Matter: Volume 10431


Event: SPIE Remote Sensing, 2017, Warsaw, Poland
## Contents

<table>
<thead>
<tr>
<th>v</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>vii</td>
<td>Conference Committee</td>
</tr>
</tbody>
</table>

### SESSION 1  URBAN AIR QUALITY AND CLIMATE I

10431 03  The impact of urban morphology and land cover on the sensible heat flux retrieved by simultaneous satellite and in-situ observations [10431-2]

10431 05  Social vulnerability to heat in Greater Atlanta, USA: spatial pattern of heat, NDVI, socioeconomics and household composition [10431-4]

### SESSION 2  URBAN AIR QUALITY AND CLIMATE II

10431 06  Mapping urban porosity and roughness characteristics as a mean of defining urban ventilation corridors (Best Student Paper) [10431-5]

10431 09  Seasonal variability of aerosols and their characteristics in urban and rural locations of Delhi-NCR [10431-13]

### SESSION 3  URBAN MONITORING AND PLANNING I

10431 08  Use of multi-temporal lidar data to extract changes due to the 2016 Kumamoto earthquake [10431-15]

10431 0C  Multi-temporal synthetic aperture radar for bridges monitoring [10431-16]

### SESSION 4  URBAN MONITORING AND PLANNING II

10431 0E  Defining urban and rural areas: a new approach [10431-18]

10431 0F  Predicting urban expansion in Moscow based on night lights [10431-19]

10431 0G  A local segmentation parameter optimization approach for mapping heterogeneous urban environments using VHR imagery [10431-20]

### SESSION 5  URBAN MONITORING AND PLANNING III

10431 0I  Optimizing classification performance in an object-based very-high-resolution land use-land cover urban application [10431-22]
Building change detection via a combination of CNNs using only RGB aerial imageries [10431-23]

Using remote sensing and GIS in addressing the future decisions regarding underused urban spaces; Hajj sites in Mecca as case study [10431-24]

Implication of relationship between natural impacts and land use/land cover (LULC) changes of urban area in Mongolia [10431-26]

Exploiting Earth observation data pools for urban analysis: the TEP URBAN project [10431-39]

SESSION 6 SMART CITIES

Towards a rational use of loading and unloading areas in urban environments [10431-27]

Valorisation of urban elements through 3D models generated from image matching point clouds and augmented reality visualization based in mobile platforms [10431-28]

On-field mounting position estimation of a lidar sensor [10431-29]

Application of HyMap image in the environmental survey in Shenzhen, China [10431-30]

POSTER SESSION

State estimation with incomplete nonlinear constraint [10431-31]

City landscape changes effects on land surface temperature in Bucharest metropolitan area [10431-32]

Urban green land cover changes and their relation to climatic variables in an anthropogenically impacted area [10431-33]

Metal-coated optical fibers for high temperature sensing applications [10431-34]

Monitoring and localization hydrocarbon and sulfur oxides emissions by SRS-lidar [10431-35]

Speed scanning system based on solid-state microchip laser for architectural planning [10431-36]

Spatio-temporal variability of urban heat islands in local climate zones of Delhi-NCR [10431-37]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Agrawal, Girish, 10
An, Wei, 0U
Arellano, Blanca, 0E
Asamer, H., 0N
Balhar, J., 0N
Bergeret, René, 0Q
Bespakov, V. G., 0Y
Bhardwaj, Purnima, 09
Boettcher, M., 0N
Bogoslovsky, S. A., 0Y
Brito, F., 0N
Budhiraja, Bakul, 10
Calcaterra, Domenico, 0C
Chen, Xuejiao, 0R
Chubchenko, Y. K., 0Y
Dalaibaatar, Enkhjargal, 0M
Del-Campo-Pardo, Hector, 0O
Dida, Adrian I., 0V, 0W
Di Martire, Diego, 0C
Elizarov, V. V., 0Y
Esch, T., 0N
Feng, Ping, 0R
Fidelus, Janusz D., 0X
Fujita, Aito, 0J
Gantumur, Byambakhhuu, 0M
Garcia-Villanueva, Sergio, 0O
Gawuc, Lech, 03
Georganos, Stefanos, 0G, 0I
Gripon, Tais, 0G, 0I
Grishkanich, Aleksandr S., 0Y, 0Z
Hamaguchi, Ryuhei, 0J
Hardt, Wolfram, 0Q
Heldens, W., 0N
Hikosaka, Shuhei, 0J
Hirner, A., 0N
Huang, Yuan, 0U
Ilinský, A. A., 0Y
Imazumi, Tomoyuki, 0J
Imam, Ayman, 0L
Infante, Donato, 0C
Itiritiphan, Fareda, 0M
Jain, V. K., 09
Khan, Owes, 0Q
Kolakowska, Agnieszka, 0X
Kolmakov, Egor, 0Z
Konopleko, L. P., 0Y
Kuchar, S., 0N
Kumar, Krishan, 09

Lennert, Moritz, 0G, 0I
Lipiński, Stanisław, 0X
Liu, Wen, 0B
Llanos, Diego R., 0O
Łobocki, Lech, 03
March, Juan A., 0O
Marconcini, M., 0N
Marques, Luís, 0P
Mathot, E., 0N
Metz, A., 0N
Moya, Luis, 0B
Nasilowski, Piotr, 0X
Nasilowski, Tomasz, 0X
Nemoto, Keisuke, 0J
Osińska-Skołtak, Katarzyna, 06
Pan, Wei, 0R
Pandey, Alak Kumar, 09
Pathak, Prasad, 10
Permana, H., 0N
Ramondini, Massimo, 0C
Redka, Dmitriy, 0Y, 0Z
Roca Cladera, Josep, 0E, 0L, 0P
Russo, Gianpiero, 0C
Sato, Masakazu, 0J
Savastru, Dan M., 0V
Savastru, Roxana S., 0V
Savin, Igor, 0F
Seto, Karen, 0F
Shaimurat, Dauryenbyek, 0M
Shimoni, Michal, 0I
Sim, Sunhui, 0S
Soukop, T., 0N
Stańczyk, Tomasz, 0X
Stanek, F., 0N
Stathakis, Demetris, 0F
Strzezska, Joanna, 03
Tenderenda, Tadeusz, 0X
Tenedório, José António, 0P
Tessitore, Serena, 0C
Tsvetkov, Konstantin, 0Z
Vandansambuu, Baatsengel, 0M
Vanhuysse, Sabine, 0G, 0I
Wang, Xueying, 0U
Wicht, Andreas, 0B
Wlodziak, Marek, 06
Wolff, Eléonore, 0G, 0I
Wu, Fulin, 0M
Wysokiński, Karol, 0X
Yamazaki, Fumio, 0B
Conference Committee

Symposium Chair

Klaus Schäfer, (Retired) Karlsruhe Institute of Technology, Institute of Meteorology and Climate Research (Germany)

Symposium Co-chair

Christopher M. U. Neale, University of Nebraska-Lincoln (United States), Daugherty Water for Food Institute (United States)

Conference Chairs

Thilo Erberstedter, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
Nektarios Chrysoulakis, Foundation for Research and Technology-Hellas (Greece)
Ying Zhang, Natural Resources Canada (Canada)

Conference Program Committee

Matthias Budde, Karlsruhe Institute of Technology (Germany)
Thomas Esch, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
Christopher Small, The Earth Institute (United States)
Carlos Tavares Calafate, Universitat Politècnica de Valencia (Spain)

Session Chairs

1 Urban Air Quality and Climate I
Wieke Heldens, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)

2 Urban Air Quality and Climate II
Nektarios Chrysoulakis, Foundation for Research and Technology-Hellas (Greece)

3 Urban Monitoring and Planning I
Nektarios Chrysoulakis, Foundation for Research and Technology-Hellas (Greece)

4 Urban Monitoring and Planning II
Wieke Heldens, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
5 Urban Monitoring and Planning III
Nektarios Chrysoulakis, Foundation for Research and Technology-Hellas (Greece)

6 Smart Cities
Wieke Heldens, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)