Compressive Sensing VII: From Diverse Modalities to Big Data Analytics

Fauzia Ahmad
Editor

17–19 April 2018
Orlando, Florida, United States

Sponsored and Published by SPIE

Volume 10658
Contents

Authors vii 
Conference Committee

CS FOR SPECTRAL AND MEDICAL IMAGING

10658 02 Effect of chlorophyll concentration under different water situation and estimation model for Pinus elliottii Engelm with hyperspectral data [10658-1]

10658 03 Snapshot compressive spectral imaging based on adaptive coded apertures [10658-2]

10658 04 High frame-rate compressive spectral video system [10658-3]

10658 06 Compressed sensing and differential measurements in interferometry [10658-5]

DATA ANALYSIS AND LEARNING WITH FAULTY MEASUREMENTS

10658 07 Robust decomposition of 3-way tensors based on L1-norm [10658-6]

10658 08 Selective erasures for high-dimensional robust subspace tracking [10658-7]

10658 09 Conformity evaluation of data samples by L1-norm principal-component analysis [10658-8]

CS SIGNAL PROCESSING

10658 0A Adaptive measurement design for direction of arrival estimation and target tracking [10658-9]

10658 0B Realization of radar-based fall detection using spectrograms [10658-10]

10658 0C A greedy approach for correlation-aware sparse support recovery [10658-11]

10658 0D A linear discriminative analysis based fall motion detector using radar [10658-12]

10658 0E Constraint term refinement for compressive sensing image reconstruction [10658-13]
### CS FOR REMOTE SENSING, SURVEILLANCE, AND RADAR IMAGING

| 10658 0F | Distinguishing one from many using super-resolution compressive sensing [10658-14] |
| 10658 0G | Clutter identification based on kernel density estimation and sparse recovery [10658-15] |
| 10658 0H | Compressing two ways: the initial study of an underwater inflatable co-prime sonar array (UICSA) [10658-16] |
| 10658 0I | Performance comparison of total variation minimization and group sparse reconstructions for extended target imaging in multilayered dielectric media [10658-17] |

### BIG DATA PROCESSING

| 10658 0J | Randomness and isometries in echo state networks and compressed sensing [10658-18] |
| 10658 0K | Perturbation based sparse subspace clustering [10658-19] |
| 10658 0L | Polarimetric SAR image classification based on kernel sparse representation [10658-20] |

### CS FOR RADIO ASTRONOMY

| 10658 0N | Analysis of compressive approach to interference tagging in radio spectrometry [10658-22] |
| 10658 0O | Improved radio astronomical imaging based on sparse reconstruction [10658-23] |
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 1-1Z, 20-2Z, etc.

Ahmad, Fauzia, 0D, 0H, 0I
Akcakaya, Murat, 0G
Amin, Moeness, 0B
Anthony, Stephen M., 0F
Arce, Gonzalo R., 03, 04
Barott, William C., 0N, 0O
Chachlakis, Dimitris G., 07
Dagois, Elise, 0G
Dalgleish, Anni, 0H
Dalgleish, Fraser, 0H
Erol, Baris, 0B
Francisco, Mark, 0B
Fu, Chen, 04
Gu, Yujie, 0O
Gurbuz, Ali Cafer, 0A, 0K
Hoorfar, Ahmad, 0I
Kelsey, Mallia, 0G
Koochakzadeh, Ali, 0C
Li, Shuxia, 02, 0E
Li, Tong, 0E
Li, Wennin, 02
Li, Yanjun, 0H
Liu, Ying, 09
Ma, Xiao, 03, 04
Ma, Xu, 03
Mao, Tianyi, 03
Markopoulos, Panos P., 07, 0D
Mulcahy-Stanislawczyk, John, 0F
Nehorai, Arne, 0G
Ouyang, Bing, 0H
Pados, Dimitris A., 09
Pal, Piya, 06, 0C
Pimentel-Alarcon, Daniel L., 0B
Prater-Bennette, Ashley, 0J
Qiao, Zhijun, 0L
Ravisankar, Arun, 0B
Sarangi, Pulak, 06
Sen, Satyabrata, 0G
Shields, Eric A., 0F
Somaru, Patrick, 0D
Su, Tsung-Chow, 0H
Wang, Haokun, 0G
Wang, Xiao, 0L
Wang, Zhurong, 0N
Woodbury, Drew P., 0F
Xiang, Yijian, 0G
Xu, Tingfa, 03
Zhang, Hao, 03
Zhang, Lamei, 0L
Zhang, Shuimei, 0O
Zhang, Wenji, 0I
Zhang, Yimin D., 0O
Zhou, Tongdi, 0H
Zlotnikov, Sivan, 0D
Zou, Bin, 0L
Zou, Ligang, 0E
Conference Committee

Symposium Chair
    Robert Fiete, Harris Corporation (United States)

Symposium Co-chair
    Jay Kumler, JENOPTIK Optical Systems, LLC (United States)

Conference Chair
    Fauzia Ahmad, Temple University (United States)

Conference Program Committee
    Moeness G. Amin, Villanova University (United States)
    Gonzalo R. Arce, University of Delaware (United States)
    Abdesselam Salim Bouzerdoum, University of Wollongong (Australia)
    Michael J. DeWeert, BAE Systems (United States)
    Matthew A. Herman, InView Technology Corporation (United States)
    Eric L. Mokole, Consultant (United States)
    Dimitris A. Pados, Florida Atlantic University (United States)
    Phya Pal, University of Maryland, College Park (United States)
    Athina P. Petropulu, Rutgers, The State University of New Jersey (United States)
    Zhijun G. Qiao, The University of Texas-Pan American (United States)
    Ervin Sejdic, University of Pittsburgh (United States)
    Adrian Stern, Ben-Gurion University of the Negev (Israel)
    Zhi (Gerry) Tian, George Mason University (United States)
    Lei (Leslie) Ying, University at Buffalo (United States)
    Yimin D. Zhang, Temple University (United States)

Session Chairs
    1  CS for Spectral and Medical Imaging
       Fauzia Ahmad, Temple University (United States)
    2  Data Analysis and Learning with Faulty Measurements
       Panos P. Markopoulos, Rochester Institute of Technology (United States)
    3  CS Signal Processing
       Ali Cafer Gurbuz, The University of Alabama (United States)
4 CS for Remote Sensing, Surveillance, and Radar Imaging
Bing Ouyang, Florida Atlantic University (United States)

5 Big Data Processing
Dimitris A. Pados, Florida Atlantic University (United States)

6 CS for Radio Astronomy
William Chauncey Barott, Embry-Riddle Aeronautical University
(United States)