Algorithms for Synthetic Aperture Radar Imagery XVII

Edmund G. Zelnio
Frederick D. Garber
Editors

8–9 April 2010
Orlando, Florida, United States

Sponsored and Published by
SPIE

Volume 7699
Contents

vii Conference Committee
ix Introduction

SESSION 1 ADVANCED IMAGE FORMATION I

7699 02 A beamforming algorithm for bistatic SAR image formation [7699-01]
C. V. Jakowatz, Jr., D. E. Wahl, D. A. Yocky, Sandia National Labs. (United States)

7699 03 Doppler synthetic aperture hitchhiker imaging [7699-02]
L. Wang, Nanjing Univ. of Aeronautics and Astronautics (China); C. E. Yarman, Houston Technology Ctr. (United States); B. Yazici, Rensselaer Polytechnic Institute (United States)

7699 04 Tutorial on Fourier space coverage for scattering experiments, with application to SAR [7699-03]
R. W. Deming, Air Force Research Lab. (United States)

7699 05 Dual format algorithm for monostatic SAR [7699-04]
L. A. Gorham, Air Force Research Lab. (United States); B. D. Rigling, Wright State Univ. (United States)

7699 06 SAR image formation toolbox for MATLAB [7699-05]
L. A. Gorham, L. J. Moore, Air Force Research Lab. (United States)

7699 07 An analytical expression for the three-dimensional response of a point scatterer for circular synthetic aperture radar [7699-06]
L. J. Moore, U. K. Majumder, Air Force Research Lab. (United States)

7699 08 An analysis of 3D SAR from single pass nonlinear radar platform trajectories [7699-07]
D. André, Defence Science and Technology Lab. (United Kingdom)

7699 09 Autofocus for 3D imaging with multipass SAR [7699-32]
N. Boss, E. Ertin, R. Moses, The Ohio State Univ. (United States)

SESSION 2 ADVANCED IMAGE FORMATION II

7699 0A Superresolution inverse synthetic aperture radar (ISAR) imaging using compressive sampling [7699-08]
S. K. Gunnaala, S. Tjuatja, The Univ. of Texas at Arlington (United States)

7699 0B Bayesian SAR Imaging [7699-09]
Z. Chen, X. Tan, M. Xue, J. Li, Univ. of Florida (United States)
SESSION 3 ADVANCED MOTION PROCESSING

7699 0C Experimental validation of a microwave tomographic approach for through-the-wall radar imaging [7699-10]
F. Soldovieri, Institute for Electromagnetic Sensing of the Environment, National Research Council (Italy); R. Solimene, Seconda Univ. degli Studi di Napoli (Italy); F. Ahmad, Villanova Univ. (United States)

7699 0D Contourlet domain hidden Markov tree based detection algorithm for DRDC through-wall SAR (TWSAR) system applications [7699-11]
B. Chan, Defence Research and Development Canada (Canada)

7699 0E A videoSAR mode for the x-band wideband experimental airborne radar [7699-12]
A. Damini, B. Balaji, C. Parry, Defence Research and Development Canada (Canada); V. Mantle, MacDonald, Dettwiler and Associates Ltd. (Canada)

7699 0G Synthetic aperture radar data visualization on the iPod Touch [7699-14]
A. Fouts, Wright State Univ. (United States); R. Vickery, High Performance Technologies, Inc. (United States); U. Majumder, T. Burchett, Air Force Research Lab. (United States); T. Klein, Set Corp. (United States); M. Minardi, Air Force Research Lab. (United States)

SESSION 4 ADVANCED EXPLOITATION

7699 0N A comparison of spatial sampling techniques enabling first principles modeling of a synthetic aperture RADAR imaging platform [7699-20]
M. Garffley, A. Goodenough, S. Brown, Rochester Institute of Technology (United States); R. P. Kaufman, Lockheed Martin Information Systems and Global Services (United States)
Comparison of real and simulated SAR imagery of ships for use in ATR [7699-21]
N. Ødegaard, A. O. Knapskog, Norwegian Defence Research Establishment (Norway);
C. Cochin, B. Delahaye, Direction Générale de l'Armement (France)

Civilian vehicle radar data domes [7699-22]
K. E. Dungan, C. Austin, The Ohio State Univ. (United States); J. Nehrbass, High-Performance Technologies, Inc. (United States); L. C. Potter, The Ohio State Univ. (United States)

Classifying sets of attributed scattering centers using a hash coded database (Best Student Paper Award) [7699-23]
K. E. Dungan, L. C. Potter, The Ohio State Univ. (United States)

Application of sparse dictionaries to SAR speckle reduction [7699-24]
T. R. Braun, J. B. Greer, National Geospatial-Intelligence Agency (United States)

Target detection in SAR images using codifference and directional filters [7699-25]
K. Duman, A. E. Çetin, Bilkent Univ. (Turkey)

A challenge problem for SAR change detection and data compression [7699-27]
S. M. Scarborough, L. Gorham, M. J. Minardi, U. R. Majumder, M. G. Judge, L. Moore, Air Force Research Lab. (United States); L. Novak, Scientific Systems Co., Inc. (United States); S. Jaroszewski, L. Spoldi, A. Pieramico, Technology Service Corp. (United States)

FOPEN change detection experiments using a CARABAS public release data set [7699-33]
L. Novak, Scientific Systems Co., Inc. (United States)

Classification of canonical scattering through sub-band analysis [7699-28]
D. F. Fuller, M. A. Saville, Air Force Institute of Technology (United States)

The effect of synthetic aperture radar image resolution on target discrimination [7699-29]
J. E. McGowan, S. C. Gustafson, J. A. Jackson, A. J. Terzuoli, Jr., Air Force Institute of Technology (United States)

Depth-based image registration [7699-30]
B. Han, C. Paulson, J. Wang, D. Wu, Univ. of Florida (United States)

Author Index
Conference Committee

Symposium Chair

Michael T. Eismann, Air Force Research Laboratory (United States)

Symposium Cochair

William Jeffrey, HRL Laboratories, LLC (United States)

Conference Chairs

Edmund G. Zelnio, Air Force Research Laboratory (United States)
Frederick D. Garber, Wright State University (United States)

Program Committee

Bir Bhanu, University of California, Riverside (United States)
Mujdat Cetin, Sabanci University (Turkey)
Dan E. Dudgeon, BAE Systems (United States)
Gil J. Ettinger, BAE Systems Advanced Information Technologies (United States)
Robert A. Hummel, Booz Allen Hamilton (United States)
Charles V. Jakowitz, Jr., Sandia National Laboratories (United States)
Eric R. Keydel, SAIC (United States)
Jian Li, University of Florida (United States)
Randolph L. Moses, The Ohio State University (United States)
Lee C. Potter, The Ohio State University (United States)
Brian D. Rigling, Wright State University (United States)
Timothy D. Ross, Air Force Research Laboratory (United States)
Gerard W. Titi, BAE Systems Advanced Information Technologies (United States)
Stephen P. Welby, Consultant (United States)

Session Chairs

1 Advanced Image Formation I
   Charles V. Jakowitz, Jr., Sandia National Laboratories (United States)

2 Advanced Image Formation II
   Lee C. Potter, The Ohio State University (United States)

3 Advanced Motion Processing
   Michael Minardi, Air Force Research Laboratory (United States)
Advanced Exploitation

Eric R. Keydel, SAIC (United States)
Introduction

This year’s Algorithms for Synthetic Aperture Radar Imagery conference distinguished itself with a significant number of high quality papers including very promising research presented by exceptional students. The Advanced Image Formation I session chaired by Dr. Charles V. Jakowatz featured papers outlining various approaches to SAR image formation including bistatic backprojection, passive multi-static, k-space perspectives, and even computer-code modules for fundamental backprojection algorithms. These provide a nice compendium of tutorial papers on SAR.

In the Advanced Image Formation II session chaired by Dr. Lee C. Potter, the papers provided a nice mix of advanced imaging algorithms based on compressive sensing principles and applications including through wall imaging and airborne imaging and display.

The Advanced Motion Processing session was chaired by Dr. Michael Minardi. It was encouraging to see the fundamental and initial efforts on the moving target challenge problem introduced at the conference last year. The four papers attacking this challenge problem focused on different aspects of this difficult scenario with each providing invaluable insight. The remainder of the papers investigated other important motion problems including the detection of vibrating objects in the SAR scene and the analysis of radar dismount signatures.

In the Advanced Exploitation session chaired by Eric R. Keydel, various aspects of SAR exploitation were presented. Two papers investigated the important problem of SAR simulation including its use in automatic target recognition. Other papers addressed the important problems of speckle reduction, target detection, and SAR automatic target recognition.

The 2010 challenge problem was introduced with two objectives. The first aspect is to develop SAR coherent change detection (CCD) algorithms applicable to X-band SAR imagery collected in an urban environment. The second relates to effective data compression of complex SAR images, where efficacy of the SAR CCD is the performance metric. A collection of X-band SAR imagery has been provided to support this development. To focus research onto specific areas of interest to AFRL, a number of challenge problems are defined. To request a copy of the data set, visit the AFRL/RYA Sensor Data Management System (SDMS) Public website https://www.sdms.afrl.af.mil/main.php.

The 2010 Best Student Paper Award goes to Mr. Kerry E. Dungan of The Ohio State University for his paper “Classifying sets of attributed scattering centers using a hash coded database.” This is the first research effort that investigated ATR with “Gotcha” circular SAR type radars. As a first, the student demonstrated significant
resourcefulness as well as ingenuity in developing the data base, conceiving of an efficient and effective feature extraction approach, adapting his approach to the geometric distortions in wide-area circular SAR, and demonstrating a fast algorithm with high performance. Congratulations, Kerry!

Edmund G. Zelnio
Frederick D. Garber