Institute of Acoustics

International Conference on Synthetic Aperture Sonar and Synthetic Aperture Radar 2006

Proceedings of the Institute of Acoustics
Volume 28, Part 5

September 11-12, 2006
Lerici, Italy

Printed from e-media with permission by:
Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-634-7

Some format issues inherent in the e-media version may also appear in this print version.
ISSUES IN RADAR AND SONAR SIGNAL PROCESSING
R Klemm, FGAN, Germany .................................................................1

SIGNAL PROCESSING IN SPACE-SURFACE BISTATIC SYNTHETIC APERTURE RADAR
M Cherniakov, R Saini, M Antoniou, R Zuo, J Edwards, University of Birmingham .........................10

FRONT-SCAN SONAR USING SYNTHETIC APERTURE
F Mosca, F Jean, IXSEA SAS, France ........................................................................................................16

SHADOWS, A SYNTHETIC APERTURE SONAR, BY IXSEA
F Jean, IXSEA SAS, France ......................................................................................................................24

ADVANCES IN RADAR DETECTION OF MOVING TARGETS FROM AIR-SPACE-CRAFT PLATFORMS
P Lombardo, F Colone, University of Rome, Italy (Not Available) .........................................................N/A

IMAGERY FROM MULTI-FREQUENCY SAS: A COMPARISON OF SIMULATED AND EXPERIMENTAL RESULTS
P T Gough, M A Noonchester, A J Hunter, M P Hayes, University of Canterbury, NZ .........................31

INTERFEROMETRIC SAS: A COMPARISON OF SIMULATED AND EXPERIMENTAL RESULTS
A J Hunter, P T Gough, M P Hayes, University of Canterbury, NZ .........................................................39

SIGNAL PROCESSING FOR THE SENSOTEK INTERFEROMETRIC SAS: LESSONS LEARNED FROM HUGIN AUV TRIALS
R E Hansen, H J Callow, T O Sæbø, P E Hagen, Norwegian Defence Research Establishment, Norway; B Langli, Kongsberg Maritime AS, Norway .................................................................47

BISTATIC SAS IMAGING STUDIES
S K Mitchell, K N Scarbrough, S P Pitt, The University of Texas at Austin, USA ....................................57

HIGH RESOLUTION CIRCULAR SAS WITH CONTROLLED FOCUS
S K Mitchell, K N Scarbrough, S P Pitt, The University of Texas at Austin, T L Kooij, Office of Naval Research .........................................................................................................................65

SAR AND SAS COMPARED – EQUALITIES, SIMILARITIES AND DIFFERENCES
T Sparr, Norwegian defence Research Establishment .............................................................................72

A COMPARATIVE REVIEW OF HIGH RESOLUTION SYNTHETIC APERTURE SONAR AND RADAR RESEARCH
M A Pinto, A Bellettini, R D Hollett, NATO Undersea Research Centre, Italy .......................................80
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors and Affiliations</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sas Imaging Using Circular Scanning</td>
<td>G Shippey, Queensferry Consultants Ltd, A Cederholm, I Karasalo, M Jönsson, J Pihl, Swedish Defence Research Agency (FOI)</td>
<td>97</td>
</tr>
<tr>
<td>Probabilistic Modeling of Synthetic Aperture Sonar and Radar ImageTextures</td>
<td>V L Myers, NATO Undersea Research Centre, Italy</td>
<td>103</td>
</tr>
<tr>
<td>Model Based Classification – A Possible Approach For Target Classification in Sas and Sar?</td>
<td>J M Bell, Y Petillot, Heriot-Watt University, S Reed, SeeByte Ltd UK</td>
<td>113</td>
</tr>
<tr>
<td>Interferometric Synthetic Aperture Sonar for Small Diameter Unmanned Underwater Vehicles</td>
<td>D C Brown, D A Cook, Naval Surface Warfare Center, USA</td>
<td>121</td>
</tr>
<tr>
<td>Statistical Analysis of Mstar Ground Data</td>
<td>M Greco, F Gini, University of Pisa, Italy</td>
<td>127</td>
</tr>
<tr>
<td>Automatic Target Recognition in Sar Scenarios Based on a Novel Classification Scheme</td>
<td>W Middelmann, A Ebert, U Thoennessen, FGAN-FOM, Germany</td>
<td>135</td>
</tr>
<tr>
<td>An Investigation of the Effect of Environmental Fluctuations on Synthetic Aperture and Long Arrays</td>
<td>G J Heald, J D Smith, Defence Science and Technology Laboratory, UK</td>
<td>143</td>
</tr>
<tr>
<td>Blind Separation of Signal and Multipath Interference For Synthetic Aperture Sonar</td>
<td>I P Kirsteins, Naval Undersea Warfare Center, USA</td>
<td>152</td>
</tr>
<tr>
<td>Estimating Along Track Displacement Using Redundant Phase Centers</td>
<td>J W Oeschger, Naval Surface Warfare Centre, USA (Not Available)</td>
<td>160</td>
</tr>
<tr>
<td>Fast Factorised Backprojection Algorithm for Processing of Sar Data</td>
<td>P-O Frölind, L M H Ulander, D Murdin, Swedish Defence Research Agency (FOI)</td>
<td>168</td>
</tr>
<tr>
<td>Synthetic Aperture Sonar Motion Estimation Using Nonlinear Least Squares</td>
<td>D A Cook, D C Brown, J E. Fernandez, Naval Surface Warfare Center, USA</td>
<td>176</td>
</tr>
<tr>
<td>A Synthetic Aperture Sonar Micronavigation Kalman Filter</td>
<td>J D Campbell, J R Pearson, Applied Signal Technology, Inc., USA</td>
<td>183</td>
</tr>
</tbody>
</table>
FAST FACTORISED BACK PROJECTION FOR SYNTHETIC APERTURE IMAGING AND WIDE-BEAM MOTION COMPENSATION
M J Callow, R E Hansen, Norwegian Defence Research Establishment, Norway .......................................................... 191

ABOUT THE DIRECTIVITY GAIN OF PASSIVE SYNTHETIC APERTURE AND MODEL-BASED ARRAY PROCESSING
D Billon, J-M Passerieux Thales Underwater Systems SAS, France ............................................................................. 201

SPOTLIGHT SYNTHETIC APERTURE SONAR PROCESSING ON EXPERIMENTAL DATA
B A J Quesson, J C Sabel, J Groen, TNO Defence, Security and Safety, The Netherlands ........................................... 209

FPGA BASED REAL TIME SYNTHETIC APERTURE SONAR PROCESSING FOR AUVS
S Banks, S Charles, A Willcox, Bloomsbury DSP Ltd .................................................................................................. 217

ACTIVE CONTROL OF PASSIVE OCEAN ACOUSTIC FIELDS BY PROP-DRIVEN AUVS AND UNDERWATER GLIDERS
G L D'Spain, E Terrill, R Zimmerman, S A Jenkins, S D Lynch, Scripps Institution of Oceanography, USA & J C Luby, University of Washington, USA .................................................................................. 225

ACOUSTIC SCATTERING PROBLEMS INVOLVING SMART OBSTACLES
F Zirilli, Università di Roma, Italy .................................................................................................................................. 233

UNDER SAMPLED POST-PROCESSOR SYNTHETIC APERTURE SONAR PROCESSING FOR IMPROVED IMAGE ENHANCEMENT
K D Heaney, C J Gedney, OASIS, Inc., G S Edelson, BAE SYSTEMS ............................................................................... 242

ASSESSMENT OF CLASSIFICATION BASED ON SIMULATED SYNTHETIC APERTURE SONAR IMAGES
A Cederholm, M Jönsson, E Parastates & I Karasalo, Swedish Defence Agency, Sweden ........................................... 251

SPATIAL TEXTURE ANALYSIS OF SAR DATA BY ANISOTROPIC GAUSSIAN KERNELS
O D'Hondt, L Ferro-Famil, E Pottier, University of Rennes, France .................................................................................. 257

SYNTHETIC APERTURE SONAR SPECKLE REDUCTION USING PARTIAL DIFFERENTIAL EQUATION TECHNIQUES
D A Cook, Naval Surface Warfare Center, USA .............................................................................................................. 265

SMALL OBJECT DETECTION WITH A DUAL FREQUENCY SYNTHETIC APERTURE SONAR
J E Piper & R Lim, Naval Surface Warfare Center, USA .................................................................................................. 273

TARGET INJECTION FOR SAS CAD/CAD TRAINING AND TESTING
A Putney, J K Harbaugh, M A Nelson, Applied Signal Technology, USA .......................................................................... 282

IMPLEMENTATION AND OPTIMIZATION OF A SAR PROCESSOR BASED ON A SUBSPACE DETECTOR. APPLICATION TO MAN MADE TARGET DETECTION IN A FOREST.
R Durand, L Thirion, SONDRA Superlec, France, G Ginolhac, P Forster, University Paris X, France ........................................ 290

EVALUATION OF OBJECT SPECULAR REFLECTION IN ACOUSTICAL IMAGING, WITH SPECIAL EMPHASIS ON SYNTHETIC APERTURE SYSTEMS
M Granara, Whitehead Alenia Sistemi Subacquei, Italy, M Palmese, A. Trucco, University of Genoa, Italy .......................................................... 298
TOPICS IN AUTOMATED TARGET RECOGNITION FOR HIGH RESOLUTION SONAR IMAGERY
M A Pinto, V Myers, NATO Undersea Research Centre, Italy .................................................................305

FREQUENCY DIVERSITY VS LARGE BANDWIDTH RECONSTRUCTION: INFORMATION CONTENT FOR NETTED SENSOR ATR USING ISAR IMAGES
M Vespe, C J Baker, H D Griffiths, University College London, UK .........................................................312

FILLING THE GAP BETWEEN MANUFACTURERS' DECLARED VALUES AND HAND-ARM VIBRATION EMISSION UNDER REAL WORKING CONDITIONS
N.J. Mansfield, Environmental Ergonomics Research Centre, Loughborough University, Loughborough, Leicestershire, UK ............................................................................................................320