2011 3rd International Asia-Pacific Conference on Synthetic Aperture Radar

(APSAR 2011)

Seoul, South Korea
26-30 September 2011
# Table of Contents

## TU3.R1 : Modern SAR Missions and Technologies in Europe I

<table>
<thead>
<tr>
<th>TU3.R1.1</th>
<th>The Sentinel-1 SAR Instrument: Current Status and Outlook</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Michael Ludwig, Ramon Torres, Allan Ostergaard, Friedhelm Rostan, Christoph Schaefer and Renato Croci</td>
<td></td>
</tr>
<tr>
<td>TU3.R1.2</td>
<td>Active SAR Antennas Development in Italy</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Pasquale Capece and Arnaldo Capuzi</td>
<td></td>
</tr>
<tr>
<td>TU3.R1.3</td>
<td>The TanDEM-X Mission - Bi-static SAR for a Global DEM</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Markus Bachmann and Manfred Zink</td>
<td></td>
</tr>
<tr>
<td>TU3.R1.4</td>
<td>PAZ Instrument Design and Performance</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Andres Solana González, Massimo Labriola, Josep Closa Soteras and Javier Sánchez Palma</td>
<td></td>
</tr>
<tr>
<td>TU3.R1.5</td>
<td>TERRASAR-X, TANDEM-X, TERRASAR-X2 and Their Applications</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Steffen Gantert, Gertrud Riegler, Frank Teufel, Oliver Lang, Lutz Petrat, Wolfgang Koppe and Jörg Herrmann</td>
<td></td>
</tr>
</tbody>
</table>

## TU3.R2 : Advancement of Fully Polarimetric POL-IN-SAR and its Applications

| TU3.R2.1 | Polarimetric Interferometric Studies of the Harvard Forest Using L-Band UAVSAR Data Repeat Pass Data | 22 |
|          | Scott Hensley, Bruce Chapman, Maxim Neumann, Marco Lavalle, Thierry Michel, Shadi Oveisgharan, Ron Muellerschoen, Paul Siqueira and Razi Ahmed |
| TU3.R2.2 | Exploring the Potential of POL-INSAR Techniques at X-Band First Results and Experiments from TANDEM-X | 24 |
|          | Konstantinos Papathanassiou, Florian Kugler and Irena Hajnsek |
|          | Wolfgang Martin Boerner |
| TU3.R2.4 | Wetland Monitoring Using ALOS Dual-Pol SAR Interferometry | 28 |
|          | Sang-Wan Kim, Sang-Hoon Hong and Shimon Wdowinski |
| TU3.R2.5 | Three-Dimensional Surface Deformation Mapping by Convensional Interferometry and Multiple Aperture Interferometry | 30 |
|          | Hyung-Sup Jung, Zhong Lu and Chang-Wook Lee |

## TU3.R3 : Numerical Linear Algebra in Detection and Estimation

| TU3.R3.1 | The LLL Algorithm Using Fast Givens | 32 |
|          | Yimin WEI, Wen Zhang and Sanzheng Qiao |
| TU3.R3.2 | An Analysis on Motion Error Effect in ISAR Imaging Systems | 34 |
|          | Sanghyouk Choi and Joohwan Chun |
| TU3.R3.3 | An interference estimation algorithm using multi-element array sensors | 37 |
Heesun Park and Joohwan Chun

TU3.R3.4 Waveform Diversity in Multi Sensor Systems: Orthogonal Pulse Compression Waveforms
Namyoon Lee, Hoonkyung Cho and Joohwan Chun

TU3.R4: High Resolution SAR Processing

TU3.R4.1 Semi-Parametric Statistical Analysis of High-Resolution SAR Images Based on Generalized Gamma Distribution
Heng-Chao Li, Ping-Ping Huang and Ping-Zhi Fan

TU3.R4.2 A Stepped Frequency Chirp Scaling Algorithm for High Resolution SAR Imaging
Wenshuai Zhai and Yunhua Zhang

TU3.R4.3 Range Resolution Improvement of Pulse Compression Radar
Stanislav Tshe, Dmitry Purik and Seung Hoon Han

TU3.R4.4 A New Wide-Band Noise Radar Signal and Its Compression
Xiao Dong, Yunhua Zhang and Xiang Gu

TU3.R4.5 Stepped Frequency Random Noise UWB Radar Signal
Xiang Gu, Yunhua Zhang and Xiangkun Zhang

TU3.R5: Target Recognition, Classification and Segmentation I

TU3.R5.1 CFAR Ship Detection in SAR Images Based on Lognormal Mixture Model
Yi Cui, Jian Yang and Yoshio Yamaguchi

TU3.R5.2 Multi-layer Graph Model based SAR Image Segmentation with Geometric Interaction Prior
Yongmin Shuai, Wen Yang and Hong Sun

TU3.R5.3 Point-Based Rigid Registration Using Geometric Topological Inference Algorithm
Wei Wang, Li Liu, Na Wang, Yongmei Jiang and Gangyao Kuang

TU3.R5.4 A Vessel Structure Feature Recognition Method Based on High Resolution TerraSAR-X Image
Xiong Yin, Chao Wang, Hong Zhang and Fan WU

TU3.R5.5 Ship Features and Classification in Hi-Resolution SAR Images with Object Backscattering Part and Surf Array
chao wang, Hong Zhang, Fan Wu and Bo Zhang

TU4.R1: Modern SAR Missions and Technologies in Europe II

TU4.R1.1 Contribution of TerraSAR-X to Digital Beamforming Experiment for Future SAR Techniques
Jung-Hyo Kim, Marwan Younis, Maritna Gabele, Pau Prats and Gerhard Krieger

TU4.R1.2 Advances in Radar Imaging at Fraunhofer-FHR
TU4.R1.3 TerraSAR-X Next Generation
Christoph Heer and Christoph Schaefer

TU4.R1.4 Advanced RF Sensors for SAR Earth Observation Using High Precision T/R Modules
Michael Loercher and Hans Brugger

TU4.R1.5 Challenges of Automated Processing of Spaceborne High Resolution SAR Data
Gunnar Triltzsch

TU4.R1.6 The SmartRadar SAR and MTI Sensor
Rudolf Zahn and Martin Kirscht

TU4.R2 : SAR Applications to Ocean and Ice

TU4.R2.1 Synthetic Aperture Radar Observation of Ocean Surface
Akitsugu Nadai, Toshihiko Umehara, Makoto Satake, Tatsuharu Kobayashi, Shoichirou Kojima, Jyunpei Uemoto and Seiho Uratsuka

TU4.R2.2 Extraction of Ocean Wave Parameters by ALOS/PALSAR
Osamu Isoguchi and Masanobu Shimada

TU4.R2.3 Estimating Shirase Glacier Outflow Using ASTER DEM and PALSAR Data
Kazuki Nakamura, Tsutomu Yamanokuchi, Koichiro Doi and Kazuo Shibuya

TU4.R2.4 Sea Ice Area Detection in the Sea of Okhotsk Using PALSAR Polarmetric Data
Hiroyuki Wakabayashi and Shoji Sakai

TU4.R2.5 Monitoring of Marine Laver Cultivation Using Two ALOS-PALSR PLR Acquisition Mode Data
Chan-Su Yang, Jung-Hawn Song, Kazuo Ouchi and Sudhir Kumar Chaturvedi

TU4.R2.6 Preliminary Technique to Integrate SAR and AIS for Ship Detection and Identification
Sudhir Kumar Chaturvedi, Jung-Hawn Song, Chan-Su Yang, Kazuo Ouchi and Shanmugam Palanisamy

TU4.R3 : Short Distance Radar and Signal Processing

TU4.R3.1 An Improved Classification method of Concealed Obstacles using UWB Radar and Stereo Cameras
Dong-Won Yang, Seok-Jae Lee, Tae-Ha Kang, Joo-Hong Yoon and Jung Ho Ko

TU4.R3.2 3D Microwave Breast Imaging Based on Multistatic Radar Concept System

TU4.R3.3 Design of a Low Resolution FMCW Radar for Small Target Detection under Ground Clutter
Sang-Gyu Park and Yong-Hoon Kim

TU4.R3.4 A Design of Phase Nonlinear Chirp Waveform using FPGA for Pulse Compression Radar
Hoon Lee, Yong-Hoon Kim and Jaw-Wook Jung
TU4.R4 : Advanced SAR Signal Processing

TU4.R4.1 Omega-K Algorithm – A Generalization for Highly Squinted Spotlight SAR Imaging with Dechirp-on-Receive
Minh Phuong Nguyen

TU4.R4.2 One-Active Linear Array SAR 3-D High Resolution Imaging via Compressed Sensing
Wei Shunjun, Xiaoling Zhang and Shi Jun

TU4.R4.3 Forward Imaging Radar Data Processing Using Scaling Factor
Jung soo Ha, Gyu Churl Park, Jung Soo Lee, Byung Lae Cho, Sun Gu Sun, Dong Hyun Kim and Sangho Nam

TU4.R4.4 Some Aspects of General Azimuth Spectrum Algorithm Using Series Reversion

TU4.R4.5 Recognition-Oriented Bayesian SAR Imaging
Sha Zhu, Peng You, Hongqiang Wang, Xiang Il and Ali Mohammad-djafari

TU4.R5 : Target Recognition, Classification and Segmentation II

TU4.R5.1 An Efficient SAR Target Recognition Algorithm Based on Contour and Shape Context
Wei Zhou, Jie Wang and Jian Guan

TU4.R5.2 Study on the Imaging and Location of the Bistatic-SAR Based on the LRD Algorithm
Ya Li, Yong Li, GongBo Chen and Kui Bi

TU4.R5.3 Ocean Disturbance Feature Detection from SAR Images – An Adaptive Statistical Approach
Abhai Mishra, Debasis Chaudhuri, Chinmoy Bhattacharya and Yalamanchili Subrahmanyeswara Rao

TU4.R5.4 Demonstration and Analysis of the Applications of S-Band SAR
Raffaella Guida, Antonio Natale, Rachel Bird, Philip Whittaker, David Hall and Martin Cohen

TU4.R5.5 Urban Land Cover Classification from Multi-Sensor Images by Decision Fusion Based on Weights of Evidence Model
Peijun Li and Benqin Song

TUP.3 : Poster Session: SAR Systems / SAR Technology

TUP.3.1 Research on the Resolution of Bistatic SAR with Geostationary Illuminator and LEO Receiver
Yanfei Wang, Jingen Wang, Jianming Zhang and Jialong Ge

TUP.3.2 Ambiguous Scattering Points Detection of Bistatic Forward-Looking SAR with Geostationary Illuminator and UAV Receiver
Jingen Wang, Yanfei Wang, Jialong Ge, Yanyu Wang and Renyuan Chen

TUP.3.3 Explanation of Synthetic Aperture 3-D Imaging Technique via EFIE
SHI JUN, Xiaoling Zhang, Sun Han and Yang Jianyu
TUP.3.4 Tomographic Linear Array SAR Down-looking 3-D Imaging Based on Multi-Pass Trajectory
Wei Shunjun, Xiaoling Zhang and Shi Jun

TUP.3.5 Performance Analysis of Toward Ground Forward-looking Bistatic SAR
Liu Huan, Zhou jian Xiong and Fu Qiang

TUP.3.6 Results from An Airship-mounted Ultra-wideband Synthetic Aperture Radar for Penetrating Surveillance
Qian Song, Hanhua Zhang, Fulai Liang, Yanghuan Li and Zhimin Zhou

TUP.3.7 Ultra Wide Band Synthetic Aperture Radar Real Time Processing with a Subaperture Nonlinear Chirp Scaling Algorithm
Li Yueli, YAN Shaoshi, ZHU Guofu, LI Jiangyang and ZHOU Zhimin

TUP.3.8 An Improved Method Without Approximation for SAR Raw Signal Simulation Based on 2D Fourier Transform
Pengfei Gao, Jun-jie Wu, Yu-lin Huang and Jian-yu Yang

TUP.3.9 Investigation on the Wide-Band GB-SAR Polarimetric Calibration
Jing-Jing Zhang, Yang Li, Wen Hong and Qiang Yin

TUP.3.10 The Synthetic Aperture Radar Transmitter Used in an Unmanned Vehicle
Yilong Yao and Xuezheng Sun

TUP.3.11 A Broadband Dual-Polarized Microstrip Array
Wei Wang, Lei Li, Xiaodi Song and Zhihui Zhang

TUP.3.12 A Conformal Microstrip Patch Antenna Array
Mouping Jin, Meiqing Qi and Wei Wang

TUP.3.13 Analysis of SAR Radiometric Calibration Accuracy with Practical Point Targets
Taebong Oh, Chul H. Jung, HORYUNG JEONG and Hyosuk Lim

TUP.3.14 GPU Acceleration of 3D SAR Imaging Using Range Migration Techniques
Xueming Peng, Yanping Wang, Weixian Tan, Wen Hong and Yirong Wu

TUP.3.15 Real-Time Motion Compensation Strategy of a P Band Airborne UWB SAR
Yan Shaoshi, Li Yueli, Zhou Zhimin and Zhu Guofu

TUP.3.16 Terrain Scattered Interference Suppression for Multichannel SAR
Yu Chunrui, Zhang Yongsheng, Yu Anxi, Dong Zhen and Liang Diannong

TUP.3.17 Super-Resolution SAR Tomographic Imaging Using Envisat-ASAR Data
Sun Xilong, Dong Zheng, Yu Anxi and Liang Diannong

WE1.R1 : SAR Polarimetry I

WE1.R1.1 Iceberg Detection using full-polarimetric RADARSAT-2 Data in West Antarctica
Jin-Woo Kim, Duk-jin Kim, Seung-Hee Kim and Byong-Jun Hwang

WE1.R1.2 Polarimetric SAR Image Decomposition Using the Degree of Polarization and the Co-polarized Phase Difference
Jongchul Shin, Kyung-Yup Lee and Yisok Oh

WE1.R1.3 4-CSPD with Unitary Transformation of Coherency Matrix
Gulab Singh, Yoshio Yamaguchi and Sang-Eun Park

WE1.R1.4 FDTD Polarimetric Scattering Analysis for Detection of Stricken Man-Made Object

Ryoichi Sato, Yoshio Yamaguchi and Hiroyoshi Yamada

WE1.R1.5 Plantation Based Natural Forests Biomass Estimation for REDD Policies Implementation in Cambodia
Ram Avtar, Wataru Takeuchi and Haruo Sawada

WE1.R2 : SAR Applications to Forest Monitoring

WE1.R2.1 Generation of 10M-Resolution PALSAR and JERS-SAR Mosaic and Forest/Non-Forest Maps for Forest Carbon Tracking
Masanobu Shimada, Osamu Isoguchi, M. Watanabe, Takeshi Motooka, Tomohiro Shiraishi, Akira Mukaida, Hayato Okumura, T. Okumura and Takuya Itoh

WE1.R2.2 Combining ALOS AVNIR-2 and PALSAR for Land Cover Classification
Hasi Bagan and Yoshiki Yamagata

WE1.R2.3 Above Ground Biomass Mapping of Mangrove Forest in Vietnam by ALOS PALSAR
Wataru Takeuchi, Dien Vu Tien, Vu Tan Phuong, An Ngoc Van and Kyaw San Oo

WE1.R2.4 Moisture & Roughness Map in Arctic National Wildlife Refuge/Alaska
Manabu Watanabe, Keiji Kushida, Masami Fukuda and Motoyuki Sato

WE1.R2.5 Assessment of Typhoon-Damaged Forest by Multi-Temporal and Multi-Frequency POLSAR and InSAR Datasets
Kazuho Ouchi and Haipeng Wang

WE1.R3 : Student Paper Contest I

WE1.R3.1 A Noval Polarimetric SAR Ship Detection Method
Na Wang, Li Liu, Lingjun Zhao and Jun Lu

WE1.R3.2 Nonparametric UWB Radar Imaging Algorithm for Moving Target Using Multi-static RPM Approach
Ryo Yamaguchi, Shouhei Kidera and Tetsuo Kirimoto

WE1.R3.3 Localization Methods of Multi-Targets for UWB Radar Sensor Networks
Dae-Hyun Kim, Dong-Woo Lim, Lan Shen, Hyung-Myung Kim, Sung Chul Woo and Hyun-Kyu Yu

WE1.R3.4 Comparison of Ship Detection Algorithms Using ALOS-PALSAR, Ground-Based Maritime Radar, and AIS
Eun-Sung Won and Kazuo Ouchi

WE1.R3.5 Extraction of Accurate Three-Dimensional Ground Coordinates from Interferometric Radar Altimeter (IRA)
Dong-Taek Lee, Hyung-Sup Jung, Geun-Won Yoon, Du-Ra Kim and Woong Sun

WE1.R4 : Enhanced SAR Image Processing

WE1.R4.1 Amplitude-Phase Compensation Based Parallel Implementation of Real-Time SAR/ISAR
Yu Hui and Lei Wanming
WE1.R4.2 Bayesian Wavelet-Based Shrinkage for SAR Images Despeckling Using Generalized Gamma Distribution
Ping-Ping Huang, Heng-Chao Li and Ping-Zhi Fan

WE1.R4.3 ISAR Echoes Coherent Processing and Imaging Using PSO-Based Adaptive Joint Time-Frequency Method
Long Zhuang and Wanming Lei

WE1.R4.4 Accurate 3-Dimensional Image Reconstruction Algorithm Extending RPM Method to ISAR Model
Shouhei Kidera, Hiroyuki Yamada and Tetsuo Kirimoto

WE1.R4.5 SAR Data Characterization and Engineering Algorithms: COSMO-SkyMed Image Performance Frontier
Fabrizio Impagnatiello

WE1.R5 : Urban and Land Surface Remote Sensing I

WE1.R5.1 Bryza-1RM/Bis - multimission Polish Navy plane with SAR sensor dedicated to sea and ground monitoring
Mateusz Malanowski, Maciej Smolarczyk, Krzysztof Kulpa, Andrzej Gados, Anna Jarzebska, Piotr Samczynski and Jacek Misiurewicz

WE1.R5.2 Comparison and Incident Angle Dependency for a Relation between Sigma-0 and Biomass Derived from PALSAR
Chinatsu YONEZAWA, AYA KITAMURA, Takashi Ogawa, Manabu Watanabe and Yukio Haruyama

WE1.R5.3 Extraction of Urban Areas in HR SAR Images Based on an Iterated Foreground/Background Separation Framework
Huanyu Wang, Bin Liu, Xingzhao Liu, Wenxian Yu and Chengli Jia

WE1.R5.4 Analysis of Radar Human Gait Signal Based on Fractional Fourier Transforms
Jun Zhang

WE2.R1 : SAR Polarimetry II

WE2.R1.1 Spectral-Spatial Classification of Polarimetric SAR Data Using Morphological Profiles
Prashanth Reddy Marpu, Kun-Shan Chen, Chih-Yuan Chu and Jon Atli Benediktsson

WE2.R1.2 Methodology Development For Snow Discrimination Using SAR Polarimetry Techniques
Gopalan Venkataraman, Gulab Singh, Yoshio Yamaguchi and S.-E. Park

WE2.R1.3 Monitoring and Retrieval of Vegetation Parameter Using Multi-Frequency Polarimetric SAR Data
Shiv Mohan, Anup Das, Dipanwita Haldar and Saroj Maity

WE2.R1.4 Assessment of Forest Information Derived from the Interoperability of Radar and Optical Data
Tony Milne, Anthea L. Mitchell, Ian Tapley, Kim Lowell, Peter Caccetta, Eric Lehmann and Zheng-Shu Zhou
**WE2.R2 : Application of Random Signals for SAR**

**WE2.R2.1**  
**Historical overview and current research on Noise Radar**  
Konstantin A. Lukin  
337

**WE2.R2.2**  
**2D and 3D Imaging Using S-Band Noise Waveform SAR**  
Konstantin A. Lukin, Pavlo Vyplavin, Sergiy Yarovoy, Volodymyr Kudriashov, Vladimir Palamarchuk, Jong-Min Lee, Youn-Sik Kang, Kyu-Gong Cho, Jong-Soo Ha, Sun-Gu Sun and Byung-Iae Cho  
339

**WE2.R2.3**  
**L-Band Stepped Frequency Noise SAR on the Basis of Arbitrary Waveform Generator**  
Konstantin A. Lukin, Jong Phill Kim, Cheol Hoo Kim, Pavlo Vyplavin, Oleg Zemlyaniy and Vladimir Palamarchuk  
343

**WE2.R2.4**  
**Stepped Frequency Ground-Based Noise SAR Demonstrator**  
Lukasz Maslikowski, Mateusz Malanowski and Krzysztof Kulpa  
347

**WE2.R2.5**  
**Software Defined Noise Radar on the Basis of FPGA based SPOS board**  
Konstantin A. Lukin, Sergii Lukin, Joao Moreira and Reiner Spielbauer  
349

**WE2.R3 : Student Paper Contest II**

**WE2.R3.1**  
**Estimation of Ocean Surface Velocity in Tropical Cyclones Using Radarsat-1 ScanSAR Raw Data**  
Ki-mook Kang and Duk-jin Kim  
351

**WE2.R3.2**  
**ICA-Based Super Resolution Pulse Compression Algorithm Incorporated by MUSIC Algorithm**  
Tetsuhiro Okano, Shouhei Kidera and Tetsuo Kirimoto  
355

**WE2.R3.3**  
**Fast and Accurate Permittivity Estimation Algorithm for UWB Internal Imaging Radar**  
Ryunosuke Souma, Shouhei Kidera and Tetsuo Kirimoto  
359

**WE2.R3.4**  
**ISAR Imaging of Uniformly Rotating Targets via Parametric Weighted L1 Minimization**  
Wei Rao, Gang Li, Xiqin Wang and Xiang-Gen Xia  
363

**WE2.R3.5**  
**Performance Enhancement of Direction Finding for Multiple Baseline Interferometry**  
Hee J. Yang and Young K Kwag  
367

**WE2.R4 : Image Filtering, Correction and Enhancement**

**WE2.R4.1**  
**Accelerated SAR Image Generation on GPGPU Platform**  
AK Agrawal, C Bhattacharya, P Somawanshi, M Khadtare and SK Karandikar  
371

**WE2.R4.2**  
**New Approach of Processing for Ultra Wide Band One Stationary Bistatic SAR System**  
Dong Hyun Kim, Tae Hwa Kim, Wook Hyun Choi, Seon Gu Seon, Jong Soo Ha and Seung Hoon Han  
375

**WE2.R4.3**  
**SAR Image Processing Using Super Resolution Spectral Estimation with Annihilating Filter**  
379
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WE2.R4.4</td>
<td>CFAR Detection Algorithm for Ground Target in Heterogeneous Clutter Using High Resolution SAR Image</td>
<td>Binhee Kim, Artem Muchkaev and Seunghyun Kong</td>
<td>383</td>
</tr>
<tr>
<td>WE2.R5 : Modeling and Simulation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WE2.R5.1</td>
<td>The Comparison between Synthetic Aperture Radar Observations and Simulation Results of WAVEWATCH III with and without Adopting Spectral Partition</td>
<td>Xiahao Suo</td>
<td>387</td>
</tr>
<tr>
<td>WE2.R5.2</td>
<td>A High-Efficiency SAR Simulator for Ocean Waves Imaging</td>
<td>Yesheng Gao, Zhenlin Wang, Kaizhi Wang, Xingzhao Liu and Wenxian Yu</td>
<td>390</td>
</tr>
<tr>
<td>WE2.R5.3</td>
<td>Research on Estimation of Mass-to-Drag of Reentry Vehicle</td>
<td>chong-yi Li, Shi-guo Li, Jun Sun and Su Daoxie</td>
<td>393</td>
</tr>
<tr>
<td>WE2.R5.4</td>
<td>Stationary Targets Imaging and Moving Targets Detection Based on Airship Conformal Sparse Array</td>
<td>Xiu-min TENG and Dao-jing LI</td>
<td>396</td>
</tr>
<tr>
<td>WEP.1 : Poster Session: SAR Signal Processing / Invited</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEP.1.1</td>
<td>Lever Arm Rotation Compensation Method for UAV Mounted SAR</td>
<td>Yanghuan Li, Fulai Liang, Qian Song and Zhinmin Zhou</td>
<td>400</td>
</tr>
<tr>
<td>WEP.1.2</td>
<td>SAR Image Matching Based on Sift Keypoints and Multi-Subregions Information</td>
<td>Wentao Lv, Wenxian Yu, Junfeng Wang and Kaizhi Wang</td>
<td>403</td>
</tr>
<tr>
<td>WEP.1.3</td>
<td>GPU-accelerated SAR Backprojection in JACKET for MATLAB</td>
<td>Fulai Liang, Xiaojiang Qu, Yanghuan Li, Qian Song and Hanhua Zhang</td>
<td>407</td>
</tr>
<tr>
<td>WEP.1.4</td>
<td>Improving Goldstein Filter by Image Entropy for InSAR Interferogram Filtering</td>
<td>Shi Xiaojin and Zhang Yunhua</td>
<td>411</td>
</tr>
<tr>
<td>WEP.1.5</td>
<td>ASR &amp; RD-RCFB Joint Method for Forward-Looking Ground-Penetrating Radar Clutter Suppression</td>
<td>Jian Wang, Lu Huang and Zhimin Zhou</td>
<td>415</td>
</tr>
<tr>
<td>WEP.1.6</td>
<td>Moving Target Imaging via the High Squint SAR</td>
<td>Zhigang Su, Guixian Wang and Renbiao Wu</td>
<td>419</td>
</tr>
<tr>
<td>WEP.1.7</td>
<td>A Novel Two-Dimensional Spectrum for Bistatic SAR Processing Based on Range Equation Approximation</td>
<td>Chunyang Dai and Xiaoling Zhang</td>
<td>423</td>
</tr>
<tr>
<td>WEP.1.8</td>
<td>Unambiguous Parameter Estimation of Radial Velocity Approach for Airborne SAR-GMTI</td>
<td>Ruipeng Xu, Dandan Zhang, Lijia Huang, Donghui Hu and Chibiao Ding</td>
<td>426</td>
</tr>
<tr>
<td>WEP.1.9</td>
<td>Equivalent Transformation Error Analysis for Monostatic-Bistatic SAR Echo</td>
<td>Yuan-quan TAN and Ke ZHANG</td>
<td>430</td>
</tr>
<tr>
<td>WEP.1.10</td>
<td>Geo-location Error Correction for Synthetic Aperture Radar Image</td>
<td>Sunho Song and Young K Kwag</td>
<td>434</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>WEP.1.11</td>
<td>A Novel Mean Filter Based on the Partial Distribution for SAR Images Speckle Reduction</td>
<td>Wang Guoli, Zhou Wei and Guan Jian</td>
<td>438</td>
</tr>
<tr>
<td>WEP.1.12</td>
<td>A Novel Target Feature Extraction Method in High-Resolution SAR Image</td>
<td>Jun Lou, Tian Jin and Zhimin Zhou</td>
<td>442</td>
</tr>
<tr>
<td>WEP.1.13</td>
<td>Virtual Aperture Ground Penetrating Radar Subsurface Image Formation</td>
<td>Tian Jin, Jun Lou, Qian Song and Zhimin Zhou</td>
<td>446</td>
</tr>
<tr>
<td>WEP.1.14</td>
<td>ISAR Image Fusion Based on Mutual Information Technique Used Multi-Receiver</td>
<td>Long Zhang, Yachao Li and Mengdao Xing</td>
<td>450</td>
</tr>
<tr>
<td>WEP.1.15</td>
<td>A Back-Projection Fast Autofocus Algorithm Based on Minimum Entropy for SAR Imaging</td>
<td>Liu Min, Li Chunsheng and Shi Xinhua</td>
<td>451</td>
</tr>
<tr>
<td>WEP.1.17</td>
<td>Numerical Study of Radar Backscattering from Sea Surface Contaminated by Oil</td>
<td>Seong-Min Park, Dong-Gyu Kim and Yisok Oh</td>
<td>457</td>
</tr>
<tr>
<td>WEP.1.18</td>
<td>Edge Detection of SAR Images Based on Edge Localization with Optical Images</td>
<td>Wei Wang, Huaping Xu and Xianghua Liu</td>
<td>461</td>
</tr>
</tbody>
</table>

**WE3.R1 : ALOS /PALSAR and Monitoring the Earth Environment I**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WE3.R1.1</td>
<td>Conjugate Earthquake Rupture Associated with Two Recent Intraplate Strike-Slip Earthquakes</td>
<td>S. Sun, N. Serizawa and Masato Furuya</td>
<td>465</td>
</tr>
<tr>
<td>WE3.R1.2</td>
<td>ALOS/PALSAR Has Changed the Earthquake Science</td>
<td>Manabu Hashimoto</td>
<td>467</td>
</tr>
<tr>
<td>WE3.R1.3</td>
<td>Project for Development of Application Using Satellite Image to Measure Paddy Rice Planted Area in Japan -Case of PALSAR-</td>
<td>Naoki ISHITSUKA, Nobuhiro TOMIYAMA, Tsutomu Yamanokuchi, Genya SAITO, Chinsu YONEZAWA and Shigeo OGAWA</td>
<td>471</td>
</tr>
<tr>
<td>WE3.R1.4</td>
<td>Temporal Variation of RCS from a Tree Trunk</td>
<td>Manabu Watanabe, Masanobu Shimada and Motoyuki Sato</td>
<td>475</td>
</tr>
<tr>
<td>WE3.R1.5</td>
<td>Polarimetric Decomposition Based on Particle Swarm Optimization and Its Data Analysis</td>
<td>Toshifumi Moriyama</td>
<td>479</td>
</tr>
</tbody>
</table>

**WE3.R2 : High Resolution SAR Application**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WE3.R2.1</td>
<td>Urban Monitoring Using TERRASAR-X SAR Data</td>
<td>Sang-Wan Kim, Geun-Won Yoon and Joong-Sun Won</td>
<td>483</td>
</tr>
<tr>
<td>WE3.R2.2</td>
<td>Interferometric Coherence Analysis with High Resolution Space-Borne Synthetic Aperture Radar</td>
<td>Sang-Hoon Hong and Shimon Wdowinski</td>
<td>485</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>WE3.R2.3</td>
<td>Antarctic Ocean Tide Signal Restoration using Differential InSAR Technique</td>
<td>Sang-Ho Baek and C.K. Shum</td>
<td>487</td>
</tr>
<tr>
<td>WE3.R2.4</td>
<td>Using X-Band Synthetic Aperture Radar Data to Monitor Salt Marsh</td>
<td>YoonKyu Lee and Joong-Sun Won</td>
<td>491</td>
</tr>
<tr>
<td>WE3.R2.5</td>
<td>Velocity Retrieval of Moving Object from A Single Channel High Resolution SAR Data</td>
<td>Jeong-Won Park and Joong-Sun Won</td>
<td>495</td>
</tr>
<tr>
<td>WE3.R3 : Advanced SAR Concepts and Interference Suppression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WE3.R3.1</td>
<td>An Ameliorative Method of Zero Doppler Steering</td>
<td>Chipan Lai, Dong Mu, Aifang Liu, Nan Wu, Guangfeng Qiu and Youquan Lin</td>
<td>499</td>
</tr>
<tr>
<td>WE3.R3.2</td>
<td>An Omega-K Imaging Algorithm for Bistatic Forward-Looking SAR with Stationary Transmitter</td>
<td>Junjie Wu, Yulin Huang, Jianyu Yang, Pengfei Gao, Zhe Liu, Wenchao Li and Haiguang Yang</td>
<td>503</td>
</tr>
<tr>
<td>WE3.R3.3</td>
<td>Imaging Ka-Band SAR Interferometer</td>
<td>Michael Ludwig, Salvatore D'Addio, Miguel Aguirre, Jean Christoph Angevain, E Saenz and Kilian Engel</td>
<td>505</td>
</tr>
<tr>
<td>WE3.R3.4</td>
<td>Interference Effect Analysis from Ground Based Rader in High Resolution Spaceborne SAR Image</td>
<td>Jung Kim and Young K Kwag</td>
<td>509</td>
</tr>
<tr>
<td>WE3.R3.5</td>
<td>Radar Target Recognition Based on Some Invariant Properties of the Polarization</td>
<td>Fuyou Wang, Rujiang Guo and Yinhe Huang</td>
<td>513</td>
</tr>
<tr>
<td>WE3.R4 : SAR/GMTI/STAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WE3.R4.1</td>
<td>Analysis of Frequency Number and Frequency Offset on STAP for Spaceborne Sparse Array GMTI Radar with Multiple Carrier-Frequencies</td>
<td>Xueyan Kang and Yunhua Zhang</td>
<td>517</td>
</tr>
<tr>
<td>WE3.R4.2</td>
<td>Target Radial Velocity Estimation Based on Data Reconstruction and Signal Fitting</td>
<td>Shu Yuxiang, Liao Guisheng and Yang Zhiwei</td>
<td>521</td>
</tr>
<tr>
<td>WE3.R4.3</td>
<td>Monitoring Floodplain Area of Tonle Sap Lake, Cambodia Using Multi-temporal ALOS PALSAR Data</td>
<td>Nguyen Van Trung, Jung-Hyun Choi and Joong-Sun Won</td>
<td>524</td>
</tr>
<tr>
<td>WE3.R4.4</td>
<td>The Experiment Results of GMTI in Low Frequency SAR with Dual Channels</td>
<td>Chongyi FAN, Xiaotao HUANG, Daoxiang AN and Hong ZHOU</td>
<td>531</td>
</tr>
<tr>
<td>WE3.R4.5</td>
<td>Improved Calibration Method of the Airborne Polarimetric SAR</td>
<td>Feng MING, Jun HONG and Lintao Zhang</td>
<td>535</td>
</tr>
<tr>
<td>WE3.R5 : Ground Penetration Radars</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WE3.R5.1</td>
<td>Multi-Feature based Landmine Identification Using Ground Penetrating Radar</td>
<td>Gyubin Jang, Kangwook Kim and Kwanghee Ko</td>
<td>538</td>
</tr>
</tbody>
</table>
WE3.R5.2 Void-Layer Thickness Determination Using Spectrum Optimization Inversion Method
HE WEI KUN, WU RENBIAO and LIU JIAXUE

WE3.R5.3 Estimation of Airfield Pavement Void Thickness using GPR
Changmiao Duan, Renbiao Wu and Jiaxue Liu

WE3.R5.4 Time-frequency Feature Extraction and Discrimination of Targets in Airport Runway Using GPR
Yuzhong Zhong, Renbiao Wu and Jiaxue Liu

WE4.R1 : ALOS /PALSAR and Monitoring the Earth Environment II

WE4.R1.1 Ship Detection BY ALOS-PALSAR: An Overview
Kazuo Ouchi

WE4.R1.2 Monitoring of East Antarctic Marginal zone Using ALOS / PALSAR data
Tsutomu Yamanokuchi, Kazuo Shibuya, Koichiro Doi and Shigeru Aoki

WE4.R1.3 Ship Detection from Full Polarimetric SAR Data at Different Incidence Angles
Motofumi Arii

WE4.R1.4 Seasonal Velocity Changes at Duofeng Glacier in West Kunlun Shan, China, Detected by ALOS/PALSAR
Takatoshi Yasuda and Masato Furuya

WE4.R2 : SAR Tomography

WE4.R2.1 Tomo and Diff-Tomo SAR Methodologies: Recent Advances for Urban and Forest Applications
Francesco Cai, Fabrizio Lombardini, Davide Pasculli and Federico Viviani

WE4.R2.2 Near Field 3D Circular SAR Imaging
Domenico Olivadese, Elisa Giusti, Fabrizio Berrizzi, Marco Martorella and Fabrizio Lombardini

WE4.R2.3 On the Sensitivity of Measured Backscattering Properties to Variations of Incidence Angle and Baselines in Tomographic SAR Data
Othmar Frey, Erich Meier and Irena Hajnsek

WE4.R2.4 Radar Sounding and Imaging of Fast-Flowing Glaciers in Greenland
Prasad Gogineni, John Paden, C. Leuschen, Jilu Li, Fernando Rodriguez-Morales, Emily Arnold, Kyle Byers, Logan Smith, Kevin Player, Daniel Gomez, Ayyangar Harish and Rick Hale

WE4.R2.5 Persistent Scatterers Detection by Multi-Pass SAR Interferometric Data
Vito Pascazio, Gilda Schirinzi and Alessandra Budillon

WE4.R3 : UWB and High Resolution SAR Systems and Calibration

WE4.R3.1 High Resolution UWB SAR Based on OFDM Architecture
Md Anowar Hossain, Ibrahim Mohamed Elshafiey, Majeed A. Alkanhal and Md Anowar Hossain
WE4.R3.2 A Method of Measuring SAR Calibration Constant using Ocean
Feng MING and Jun HONG

WE4.R3.3 A Fast and Precise Registration Method for Repeat-Pass Interferometric ALOS PALSAR Data Through Baseline Estimation
Boli Xiong, Qi Chen, Jun LU, Yongmei Jiang and Gangyao Kuang

WE4.R3.4 High Precision Automatic Geocoding Method of SAR Image Using GSHHS
Jung-Soo Jung, Jung-Hwan Song and Young-Kil Kwag

WE4.R3.5 Small Satellite SAR Mission Definition and Analysis for Taiwan
James Yu-Chen Yaung, Jih-Run Tsai, Ru-Muh Yang, I-Young Tarn, Nai-Chen Liu, Kun-Shan Chen, Hao-Lun Hung, Chi-Wen Tao, Chih-Yuan Chu, Chih-Tien Wang, Ting-Yu Li, Hsiao-Ning Wang, Fu-Chiarng Chen, Chung-Hsing Han and Shyh-Jong Chung

WE4.R4 : Applications of Polarimetry and Interferometry I

WE4.R4.1 Rotation of Polarimetric Matrices and Its Effects on Classification Accuracy of Man-Made Structures by Synthetic Aperture Radar
Mitsunobu Sugimoto and Kazuo Ouchi

WE4.R4.2 Accuracy Assessment of DEMs Derived from Multi-Frequency SAR Images
Neeraj Parihar, Anup Das, M. S. Nathawat and Shiv Mohan

WE4.R4.3 Soil Moisture Mapping using ALOS PALSAR and ENVIASAT ASAR Data over India
G. G. Ponnurangam and Y. S. Rao

WE4.R4.4 Persistence Scatterer Interferometry for Surface Movement Mapping over Himalayan Region
Yalamanchili Subrahmanyeswara Rao, Chandrakanta Ojha and Rinki Deo

WE4.R4.5 Antenna Aperture Design Scheme for the Bistatic Forward Looking SAR Applications
Sangho Nam, Jung Soo Lee and Jong Soo Ha

WE4.R5 : Ultra Wideband Radars

WE4.R5.1 Q-band VCO and Injection-locking Buffer for 77-GHz Automotive Radar System in 0.13-μm CMOS
Jae-hoon Song, Sangwook Nam, Seong-Kyun Kim and Byung-Sung Kim

WE4.R5.2 Obstacle Detection Radar System for Highway Safety
Jung-Soo Jung, JinMan Bak, Hee J. Yang, Young Ho Seo and Young K Kwag

WE4.R5.3 Detection and Tracking Algorithm for 77GHz Automotive FMCW Radar
Eugin Hyun, Woojin Oh and Jong-Hun Lee

WE4.R5.4 UWB Forward Imaging Radar for an Unmanned Ground Vehicle
Sun-Gu Sun, Byunglae Cho, Gyu Churl Park, Youn Sik Kang and Seung Hoon Han

WE4.R5.5 Scatering Analysis of Separated Aperture Sensor GPR for Buried Targets Detection
Hong-Xing Zheng and Zhi–Feng Li
## WEP.3 : Poster Session: SAR Applications

<table>
<thead>
<tr>
<th>WEP.3.1</th>
<th>Study on Radar Imaging Simulation of Ocean Current and Waves</th>
<th>636</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ying Yu, Anhong Chen, Xingli Huang and Minhui Zhu</td>
<td></td>
</tr>
<tr>
<td>WEP.3.2</td>
<td>Resolution and Bistatic Configuration in Through Wall SAR Imaging</td>
<td>640</td>
</tr>
<tr>
<td></td>
<td>Xin Li, Xiao-tao HUANG, Shi-rui PENG, Guo fu ZHU and Dao xiang AN</td>
<td></td>
</tr>
<tr>
<td>WEP.3.3</td>
<td>A New SAR Image Change Detection Algorithm Based on Texture Feature</td>
<td>645</td>
</tr>
<tr>
<td></td>
<td>Guangxue Wang, Daoxiang An, Xiaotao Huang and Zhimin Zhou</td>
<td></td>
</tr>
<tr>
<td>WEP.3.4</td>
<td>New Phase-Difference for Polarimetric SAR Images</td>
<td>649</td>
</tr>
<tr>
<td></td>
<td>Kyung-Yup Lee, Youn-soo Kim and Yisok Oh</td>
<td></td>
</tr>
<tr>
<td>WEP.3.5</td>
<td>Plane HRRP Rejection Based on SVDD Technology</td>
<td>651</td>
</tr>
<tr>
<td></td>
<td>Li Qin, Li Bin and Yang Zhenglong</td>
<td></td>
</tr>
<tr>
<td>WEP.3.6</td>
<td>An Analysis about the Effect of Reflection Asymmetry Compensation on the Freeman-Durden/Wishart Classification</td>
<td>655</td>
</tr>
<tr>
<td></td>
<td>Peng Wang, Yang Li, Wen Hong and Feng Ming</td>
<td></td>
</tr>
<tr>
<td>WEP.3.7</td>
<td>Noise Reduction of L-Band ScanSAR Mode Images for Sea Surface Wind Retrieval</td>
<td>659</td>
</tr>
<tr>
<td></td>
<td>Tai-Sung Kim and Kyung-Ae Park</td>
<td></td>
</tr>
<tr>
<td>WEP.3.8</td>
<td>Preliminary Results of VFGPVR 3D Imaging of Shallow Buried Targets</td>
<td>663</td>
</tr>
<tr>
<td></td>
<td>Jian Wang, Qian Song and Zhimin Zhou</td>
<td></td>
</tr>
<tr>
<td>WEP.3.9</td>
<td>Unsupervised Segmentation with CUDA for SAR Imagery Based on Loop Belief Propagation</td>
<td>667</td>
</tr>
<tr>
<td></td>
<td>Ge XU, You-Lin WANG and Qi YE</td>
<td></td>
</tr>
<tr>
<td>WEP.3.10</td>
<td>Modeling for High Resolution SAR Image Data</td>
<td>671</td>
</tr>
<tr>
<td></td>
<td>Wang Hai-tao and Xu Tao</td>
<td></td>
</tr>
<tr>
<td>WEP.3.11</td>
<td>Earthquake Damage Detection for Building by Fusion of the High-Resolution Optical and SAR Images Based on the Correlation Coefficient for the 2008 Wenchuan Earthquake</td>
<td>675</td>
</tr>
<tr>
<td></td>
<td>Xi Chen, Jingfa Zhang and Bin Liu</td>
<td></td>
</tr>
<tr>
<td>WEP.3.12</td>
<td>Three Dimensional Displacement Maps of the Bam, Iran, Earthquake by Applying DINSAR and MAI Methods</td>
<td>679</td>
</tr>
<tr>
<td></td>
<td>Bin Liu, Jingfa Zhang and Yongsheng Li</td>
<td></td>
</tr>
<tr>
<td>WEP.3.13</td>
<td>Ground Subsidence Investigated in Changzhou, China Based on SBAS Approach</td>
<td>682</td>
</tr>
<tr>
<td></td>
<td>Wei Liu, Bin Liu, Jingfa Zhang, Anye Hou, Yi Luo and Yongsheng Li</td>
<td></td>
</tr>
<tr>
<td>WEP.3.14</td>
<td>A Novel SAR Imaging Processing Algorithm Based on Compressive Sensing</td>
<td>684</td>
</tr>
<tr>
<td></td>
<td>Qinghu Meng, Chunsheng Li and Huaping Xu</td>
<td></td>
</tr>
<tr>
<td>WEP.3.15</td>
<td>An Efficient Automatic Geo-Regestration Technique for High Resolution Spaceborne SAR Image Fusion</td>
<td>688</td>
</tr>
<tr>
<td></td>
<td>AhLeum Kim, Wookyung Lee and Seul-Ki Lee</td>
<td></td>
</tr>
<tr>
<td>WEP.3.16</td>
<td>DEM-Assisted Analysis of ALOS PALSAR Backscatter in Kwangneung Experiment Forest</td>
<td>690</td>
</tr>
<tr>
<td></td>
<td>MinGee Hong, JoonSoo Choi and Choen Kim</td>
<td></td>
</tr>
<tr>
<td>WEP.3.17</td>
<td>A Vehicle Based SFCW SAR for Differential Interferometry</td>
<td>691</td>
</tr>
<tr>
<td></td>
<td>Biying Lu, Xiang Zhang, Qian Song, Zhimin Zhou and Jian Wang</td>
<td></td>
</tr>
</tbody>
</table>
TH1.R1 : KOMPSAT-5: Systems and Applications I

TH1.R1.1 KOMPSAT-5 Calibration and Validation Processor

TH1.R1.2 KOMPSAT-5 SAR P/L On-Ground Verification Campaign
Antonio Bauleo, Yong-Jin Won, Hong-Youl Mun, Sung-Hyun Woo, Jin-Hee Kim, Sang-Ryool Lee, Corrado Farina, Chiara Germani, Pierluigi Petrini, Gianfranco Sirocchi and Aldo Torrini

TH1.R1.3 KOMPSAT-5 SAR Design and Performance
Antonio Bauleo, Jae-Chul Yoon, Jung-Hoon Keum, Jae-Min Shin, Jin-Hee Kim, Sang-Ryool Lee, Corrado Farina, Chiara Germani, Marco Mappini and Roberto Venturini

TH1.R1.4 Orbit Maintenance for Calibration of KOMPSAT-5
Byoung-Sun LEE, Yoola Hwang, Ok-Cheol Jung and Jae-Cheol Yoon

TH1.R1.5 RCS Measurement and Analysis of Corner Reflector and ITS Background for KOMPSAT-5 Calibration and Validation
HORYUNG JEONG, JINHEE KIM, DONGHAN LEE, TAEBONG OH, JAEMIN SHIN, JAECHEOL YOON, HYOSUK LIM and YONGSIK CHUN

TH1.R2 : Electromagnetic Scattering Models and Applications

TH1.R2.1 Simulation of Complex Target RCS with Application to SAR Image Recognition
Cheng-Yen Chiang and Kun-Shan Chen

TH1.R2.2 Characteristics of Time-Reversal(TR) SAR Image of Point Target
Hyung-Ha Yoo, Il-Suek Koh and Bo-Yeon Koh

TH1.R2.3 Development of a Simple Scattering Model for Bean Fields and Verification with Scatterometer Measurements at X-Band
Soon-Gu Kwon, Ji-Hwan Hwang and Yisok Oh

TH1.R2.4 Some Extensions to the Integral Equation Method for Electromagnetic Scattering from Rough Surfaces
Yang Du

TH1.R2.5 Electromagnetic Scattering from a Corn Canopy at L and C Bands
Yang Du, Wenzhe Yan, J.C. Shi, Zeng-Yuan Li and Er-Xue Chen

TH1.R3 : Interferometric and Polarimetric Techniques

TH1.R3.1 A Fast Normalized Cross Correlation Algorithm for InSAR Image Fine Registration
Dong Li and Yunhua Zhang
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH1.R3.2</td>
<td>Classification of Forest Vegetation Species Based on Parameters of Tomography</td>
<td>Peifeng Ma, Zhang Hong, Chao Wang and Jiehong Chen</td>
<td>742</td>
</tr>
<tr>
<td>TH1.R3.3</td>
<td>Indoor Experiment on Vegetation Permittivity Measurement Using Brewster's Angle</td>
<td>Takuma Watanabe, Hiroyoshi Yamada, Hirokazu Kobayashi, Yoshio Yamaguchi and Motofumi Arii</td>
<td>746</td>
</tr>
<tr>
<td>TH1.R3.4</td>
<td>X-Band T/R Module Based on GaN MMICs Power Amplifier</td>
<td>Zhu Jun, Zhou Zhipeng, Shi Henian, Guo Qing and Yao Xiaojian</td>
<td>750</td>
</tr>
<tr>
<td>TH1.R3.5</td>
<td>Design of X-Band Receiver of Airborne SAR/GMTI Multi-Model Reconnaissance Radar</td>
<td>Cheng Yan ping, Yuantong Li, Zhang-yun Chuan and Yaowu Sheng</td>
<td>754</td>
</tr>
<tr>
<td></td>
<td><strong>TH1.R4 : Applications of Polarimetry and Interferometry II</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TH1.R4.1</td>
<td>Ice Sheet Motion in Inland Antarctica from ALOS PALSAR Interferometry</td>
<td>Hiroshi Kimura and Fumihiko Nishio</td>
<td>758</td>
</tr>
<tr>
<td>TH1.R4.2</td>
<td>Identification of Rice Fields in a Complex Land-use Region Using RADARSAT-2 Data</td>
<td>Kim-Huong Hoang, Monique Bernier and Minh Y Tran</td>
<td>762</td>
</tr>
<tr>
<td>TH1.R4.3</td>
<td>A Resynthesis Framework for PolSAR Images Based on Feature Selection</td>
<td>Mengling LIU, Jiayu CHEN and Hong SUN</td>
<td>766</td>
</tr>
<tr>
<td>TH1.R4.4</td>
<td>Change Detection in Urban Areas of High-Resolution Polarization SAR Images Using Heterogeneous Clutter Models</td>
<td>Meng Liu, Hong Zhang and Chao Wang</td>
<td>770</td>
</tr>
<tr>
<td></td>
<td><strong>TH1.R5 : Clutter Rejection Techniques</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TH1.R5.1</td>
<td>Detection of Ship Targets Near Coastline by Using Doppler Beam Sharpening Technique</td>
<td>KwangHee Kim, SookGyeong Kim and JaeWoong Yi</td>
<td>774</td>
</tr>
<tr>
<td>TH1.R5.2</td>
<td>Limits of Target Tracking in Heavy Clutter</td>
<td>Zvonko m Radosavljevic and Darko Mušicki</td>
<td>778</td>
</tr>
<tr>
<td>TH1.R5.3</td>
<td>Target Detection and Angle Estimation using 3 channel Sigma Delta STAP</td>
<td>Eunjung Yang and Joohwan Chun</td>
<td>782</td>
</tr>
<tr>
<td>TH1.R5.4</td>
<td>Control about Sea Clutter Level of Marine RADAR.</td>
<td>Moon Kwang Jang and ChoonSik Cho</td>
<td>786</td>
</tr>
<tr>
<td></td>
<td><strong>TH2.R1 : KOMPSAT-5: Systems and Applications II</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TH2.R1.1</td>
<td>Development of Active Transponder for KOMPSAT-5 Mission</td>
<td>Durk-Jong PARK, Sang-II AHN, Yong-Sik CHUN, Jae-Min SHIN, Jae-Cheol YOON and Jin-Hee KIM</td>
<td>794</td>
</tr>
</tbody>
</table>
TH2.R1.2  KOMPSAT-5 SAR Data Processing: Design Drivers and Key Performance  
Roberto Episcopo, Daniele Scaranari, Julien Marini, Danilo Vicari, Mauro Guelfi, 

TH2.R1.3  Monitoring of coastal wind and oil spill using KOMPSAT-5  
Duk-jin Kim  

TH2.R1.4  KOMPSAT-5 SAR Application  
Sang-Hoon Hong, Kyung-Yup Lee and Youn-Soo Kim  

TH2.R1.5  Soil Moisture Detection Algorithm at X-Band  
Yisok Oh, Soon-Gu Kwon and Ji-Hwan Hwang  

TH2.R2  : Applications of SAR Techniques to Special Radars  

TH2.R2.1  A Modified Time-Domain Back Projection Algorithm for Penetration Imaging Radar  
Pilwon Jeong, Seunghoon Han and Kangwook Kim  

TH2.R2.2  Concealed Object Detection with Radiometric Imaging  
Seowkon Yeom, Dong-Su Lee, Jung-Young Son, Min-Kyoo Jung, Yushin Jang,  
Sang-Won Jung and Seok-Jae Lee  

TH2.R2.3  Frequency and Polarization Characteristics in Vegetaion for Ground Based  
Penetrating Radar  
Sangho Nam, Sun-Gu Sun and Gyu Churl Park  

TH2.R2.4  Optical True Time-Delay Beamformer Based on Microwave Photonics for Phased  
Array Radar  
Byung-Min Jung, Dong-Hyun Kim, In-Pyung Jeon, Sang-Jin Shin and Hyoung-Joo  
Kim  

TH2.R2.5  Multi-Input Multi-Output Synthetic Aperture Radar Technology for Urban Area  
Surveillance  
Fauzia Ahmad, Moeness Amin and Yeo-Sun Yoon  

TH2.R3  : SAR Application - Natural Disaster Monitoring  

TH2.R3.1  A Time-Series Deformation Analysis from TERRASAR-X SAR Data Over New  
Orleans, USA  
Sang-Wan Kim, Timothy H. Dixon, Falk Amelung and Shimon Wdowinski  

TH2.R3.2  A Time-Series Observation of Ground Subsidence at Ulsan Area Using SAR  
Interferometry  
Min-jeong Jo, Joong-Sun Won and Sang-Wan Kim  

TH2.R3.3  Inundation Mapping Using Time Series Satellite Images  
Jung hyun Choi, Joong-Sun Won and Nguyen Van Trung  

TH2.R3.4  Motion of Campbell Glacier, East Antarctica, Observed by Satellite and Ground-  
Based Interferometric Synthetic Aperture Radar  
Hyangsun Han and Hoonyol Lee  

TH2.R3.5  DEM Generation and Time Series Analysis of InSAR using Kalman Filters  
Osmano glu Batuhan, Wdowinski Shimon and H. Dixon Timothy  


**TH2.R4 : Airborne SAR**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH2.R4.2</td>
<td>SAR Motion Compensation for Korean MUAV</td>
<td>SangHong Park, Dong-Hyun Kim and Kyung-Tae Kim</td>
</tr>
<tr>
<td>TH2.R4.3</td>
<td>Near-Filed-To-Far-Field Transformation Using Wavenumber Migration Technique for a 3D Spotlight SAR</td>
<td>Jae-Choon Woo, Byoung-Gyun Lim, Sang-Min Lee, Ji-Hee Yoo and Young-Soo Kim</td>
</tr>
<tr>
<td>TH2.R4.4</td>
<td>Geo-Location Error Correction Method for SAR Image Using Ground Control Point</td>
<td>Soo H Rho, Jung Kim, Woo Y Song and Young K Kwag</td>
</tr>
<tr>
<td>TH2.R4.5</td>
<td>Automatic Bridge Detection Scheme Using CFAR Detector in SAR Images</td>
<td>Woo Y Song, Soo H Rho and Young K Kwag</td>
</tr>
</tbody>
</table>

**TH2.R5 : Advanced Radar Signal Processing**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH2.R5.1</td>
<td>SAR Radiometric Calibration Based on Vectors of DCT</td>
<td>Yiding Wang and Yuanshu Li</td>
</tr>
<tr>
<td>TH2.R5.2</td>
<td>Resolution Analysis of Airborne 3-D SAR via Generalized Ambiguity Function</td>
<td>Gao Xiang, Xiaoling Zhang and Jun Shi</td>
</tr>
<tr>
<td>TH2.R5.3</td>
<td>Role of Polarimetric Indices Based on Statistical Measures to Identify Various Land Cover Classes in ALOS PALSAR Data</td>
<td>Pooja Mishra and Dharmendra Singh</td>
</tr>
<tr>
<td>TH2.R5.4</td>
<td>A Real Time FMCW Short Range Radar System</td>
<td>Dong-hun Shin, Jee-hoon Lee and Seong-ook Park</td>
</tr>
<tr>
<td>TH2.R5.5</td>
<td>X-Band Isoflux Pattern Antenna for SAR Data Transmission</td>
<td>Kyung-Jin Jeon, Kyoil Lee, Jae-gi Son, Taek-Kyung Lee, Jae W. Lee and Woo-Kyung Lee</td>
</tr>
</tbody>
</table>

**THP.1 : Poster Session: Radar Technology**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>THP.1.1</td>
<td>24GHz Stacked Power Amplifier with Optimum Interstage Matching Using 0.13um CMOS Process</td>
<td>Jiyoung Chang, Kihyun Kim, Sungho Lee and Sangwook Nam</td>
</tr>
<tr>
<td>THP.1.2</td>
<td>A Pedagogical Passive Radar Using DVB-S Signals</td>
<td>Paulo A Marques, A. Ferreira, F. Fortes, P. Sampaio, H. Rebelo and L. Reis</td>
</tr>
<tr>
<td>THP.1.3</td>
<td>Near-Filed to FAR-Field RCS Transformation by Using Antenna Array Factor</td>
<td>Hirokazu Kobayashi, Dharmendra Singh and Yoshio Yamaguchi</td>
</tr>
<tr>
<td>THP.1.4</td>
<td>A TBD Method Using Multi-Frame Coherent Integration</td>
<td>Kun Wang and Xiaoling Zhang</td>
</tr>
<tr>
<td>THP.1.5</td>
<td>Stride Rate Estimation Using UWB Impulse Radar</td>
<td></td>
</tr>
</tbody>
</table>
Dong-Woo Lim, Dae-Hyun Kim, Lan Shen, Hyung-Myung Kim, Seongdo Kim and Hyun-Kyu Yu

THP.1.6 Human Detection Based on the Excess Kurtosis in the Non-Stationary Clutter Environment Using UWB Impulse Radar
Lan Shen, Dae-Hyun Kim, Jae-Hwan Lee, Hyung-Myung Kim, Pil-Jae Park and Hyun-Kyu Yu

THP.1.7 A Simple Simulation Method For Switching Controllers Used In Radar System
Xuezheng Sun and Yilong Yao

THP.1.8 1kW Solid State Power Amplifier for L-Band RADAR System
Ki won Kim, Ju young Kwack and Samuel Cho

THP.1.9 An Acceleration Iteration Technique for the Electromagnetic Scattering from Objects above a Rough Surface
Wei Yang, Zhiqin Zhao, Wei Liu and Zaiping Nie

THP.1.10 Very Low Phase Noise Voltage Controlled Oscillator Using High-Q Double H-Shape Metamaterial Resonator
Chongmin Lee and Chulhun Seo

THP.1.11 A Study on Jamming Performance Evaluation of Noise and Deception Jammer Against SAR Satellite
YoungJoong Lee, JooRae Park, WookHyun Shin, KwangIl Lee and HeeChang Kang

THP.1.12 A Pulse-Doppler and FMCW Radar Signal Processor for Surveillance
YUN-TAEK IM, Jee-Hoon Lee and Seong-Ook Park

THP.1.13 UWB Radar Receiver Architecture Based on Range Gates
Sang-Dong Kim, Yeong-Hwan Ju and JONGHUN LEE

THP.1.14 Three-Dimensional EyeSafe Laser RADAR SYSTEM • based on InGaAs/InP 4x4 APD array
Bongki Mheen, Jae-Sik Shim, Ki Soo Kim, Myoungsook Oh, Yong-Hwan Kwon and Ensoo Nam

THP.1.15 Self-Adapting Control Parameters in Dynamic Differential Evolution on Inverse Scattering Problems
Chi-Hsien Sun, Chien-Hung Chen, Chung-Hsin Huang, Chien-Ching Chiu and Ching-Lieh Li

THP.1.16 Research Progress of Noise Radar Technologies
Ya'nan Duan, Ze Yu and Yinsheng Zhang

THP.1.17 Experiments for Ultra-Wideband Imaging Radar with One-Dimensional Synthetic Aperture
Daeman kim and Shangyoual Shin

THP.1.18 Analysis of Polarimetric Scattering in a Paddy Rice Canopy Using an Automatic Radar Scatterometer System
Yihyun Kim, Sukyoung Hong and Hoonyol Lee