

**2008 Tyrrhenian International
Workshop on Digital
Communications
Enhanced Surveillance of
Aircraft and Vehicles**

**Capri, Italy
3-5 September 2008**

**IEEE Catalog Number:
ISBN 13:**

**CFP0845E-PRT
978-88-903482-0-4**

Table of Contents

The Eurocontrol Surveillance Strategy.....	1
<i>Melvyn Rees</i>	
Operational Concept for High Density Arrival/Departure Airspace and Associated Surveillance Requirements	6
<i>Cynthia Morris, Michele Merkle, Brian Bagstad and Sherri Magyarits</i>	
Towards ADS-B Implementation in Europe	12
<i>Christos Rekkas and Melvyn Rees</i>	
ADS-B 1090ES Implementation: the Cristal-Med Project.....	16
<i>V. Cedrini, M. Zacchei and V. Zampognaro</i>	
Reducing Separation Requirements Through Improved Navigation and Surveillance	21
<i>Jeffrey T. Williams and John W. McGraw</i>	
Multi-Sensor Processing for Aircraft Surveillance in Mixed Radar/Ads-B Environments.	27
<i>Steven D. Campbell, Robert D. Grappel and James M. Flavin</i>	
Medium-Coupled Bus-Based INS-GPS Sensor Fusion for Accurate and Reliable Positioning	33
<i>Veena G. Dikshit and Pravas R. Mahapatra</i>	
Galileo Test User Segment Design and Performances Related To Aeronautical Safety of Life Applications	39
<i>S. Di Girolamo, F. Luongo, M. Marinelli, A. Zin, L. Scaciga, L. Rocco, L. Campa and L. Marradi</i>	
Evaluation of Real-Time Position Accuracy and Lnav/Vnav Service Availability of Gagan Sbas (Wide Area Differential GPS) Over Indian Region	45
<i>S. Nandulal, Ch. Babu Rao, C.L Indi, M Irulappan , S. Arulmozhi and P. Soma</i>	
GNSS for Surface Surveillance : Integrity, Inter-Operability & Future Applications.....	51
<i>Marc POLLINA and Willy VIGNEAU</i>	
Array Processing of SSR Signals in the Multilateration Context, a Decade Survey	56
<i>N. Petrochilos, G. Galati and E. Piracci</i>	
ACAS-Monitoring of 1 000 000 Flight Hours in the German Airspace	61
<i>Jens Gottstein and Peter Form</i>	
Secondary Surveillance Radar: Sparsity-Based Sources Separation in a Real Environment	67
<i>N. Petrochilos, G. Galati and E. Piracci</i>	
1090 Mhz Channel Capacity Improvement in the Air Traffic Control Context.....	72
<i>G. Galati, E. G. Piracci, N. Petrochilos and F. Fiori</i>	
Passive Emitter Location With Doppler Frequency and Interferometric Measurements	77
<i>J.S. Groot, F.A.M. Dam and A. Theil</i>	
Performances of a Doppler Based Direct Passive Location Technique	83
<i>G. Severino, A. Zaccaron and R. Ardoino</i>	
Subspace-Based Estimation of Time of Arrival and Doppler Shift for a Signal of Known Waveform.....	89
<i>V. Latyshev</i>	
Using Potential Accuracy of Object Localisation With Multilateration Systems	95
<i>Victor Chernyak</i>	
Multiple Faults Integrity Algorithm for Mode S Multilateration Systems.....	101
<i>Mauro Leonardi, Gaspere Galati and Maurizio Gasbarra</i>	
Error Estimation for Reliable Fault Detection of a TDOA Local Positioning System	107
<i>Klaus Pourvoyeur, Andreas Stelzer and Guenter Stelzhammer</i>	
Novel Concepts for Surface Movement Radar Design	113
<i>Konstantin Lukin and Gaspere Galati</i>	

Table of Contents

An Efficient Multilateration Algorithm	119
<i>Adolf Mathias, Mauro Leonardi and Gaspare Galati, Gaspare Galati</i>	
Automated Dependent Surveillance: Aircraft Position and Weather Data	125
<i>Felix J. Yanovsky and Prospect Komarova</i>	
Non-Cooperative Classification of Helicopters Using Millimetre Wave Radar and ISAR Processing	130
<i>H. Essen, A. Wahlen, K.-H. Bers, M. Jager and M. Hebel</i>	
Evaluation of Some Features for Extended Target Extraction in Polarimetric Radar	136
<i>Piet van Genderen and Vsevolod Kovalenko</i>	
CFAR BI Technique for Secondary Surveillance Radar	142
<i>Chr. Kabakchiev, I. Garvanov</i>	
Air Traffic Control Using Phased Array Radar Technology	146
<i>U. Carletti, R Cardinali and M. Cicolani</i>	
Two-Sensor Precision Aircraft and Vehicle Positioning for Safe Segment Occupancy Control System	152
<i>Carlo A. Vertua</i>	
Coherent Ka-Band Radar With a Semiconductor Transmitter for Airport Surface Movement Monitoring	158
<i>Peter N. Melezhik, Stanislav D. Andrenko, Yuri B. Sidorenko, Sergey A. Provalov, Vadim B. Razskazovskiy, Nikolay G. Reznichenko, Vladimir A. Zuikov, Michail G. Balan, Anton V. Varavin, Leonid S. Usov, Mikhail V. Kolisnichenko and Yuri N. Muskin</i>	
Engineering a Us National Automatic Dependent Surveillance - Broadcast (Ads-B) Radio Frequency Solution	163
<i>Ronald Bruno</i>	
Next Generation of Thales Ads-B Ground Stations - Supporting the Us Surveillance Broadcasting Services System Program	169
<i>Holger NEUFELDT</i>	
ADS-B Error Estimation and Correction in the Phoenix Tracker	175
<i>Adolf Mathias</i>	
Trajectory Computation for Tracker Evaluation and Linkage Processing	179
<i>Radoslav Natchev and Ralf Heidger</i>	
Trajectory Reconstruction Techniques for Evaluation of ATC Systems	185
<i>J. Garcia, A. Soto, G. de Miguel, J. Besada and P. Tarrío</i>	
Insideness and Collision Detection Algorithms	191
<i>Adolf Mathias, Ulf Kanther and Ralf Heidger</i>	
Algorithms for Opportunity Trajectory Reconstruction	198
<i>Juan A. Besada, Gonzalo de Miguel, Andres Soto, Ana Bernardos and Jesús García</i>	
An Infrastructure for Online Tracking Quality Control	204
<i>Kai Engels and Ralf Heidger</i>	
ATC Over the World Wide Web, a Case Study and Prototypical Implementation	211
<i>Kai Engels, Ralf Heidger and Markus Wagner</i>	