

Integrated sensor system for maritime awareness

Rolf Ragnarsson

Combined sensor system for small vessel detection and tracking for maritime domain awareness.

Rolf Ragnarsson, Tommy Jonsson, Björn Larsson, Gunnar Stenström, Lars Ulander

Konferens: TAMSEC 2011, Linköping, 2011-10-19 - 2011-10-20, s.56-56

Toward a combined sensor system for detection and classification of small surface vessels in the maritime domain.

Rolf Ragnarsson, Magnus Elmqvist, Tommy Jonsson, Kjell Karlsson, Björn Larsson, Gunnar Stenström, Ove Steinvall, Lars Ulander

Konferens: Radar 2012, Int. Conf. on Radar Systems, Glasgow, UK, 2012-10-22 - 2012-10-25,

Combined sensor system for small vessel detection and tracking for maritime domain awareness.

Rolf Ragnarsson, Tommy Jonsson, Björn Larsson, Gunnar Stenström, Lars Ulander

Konferens: RVK 2012, Stockholm, 2012-03-06 - 2012-03-06,

A Combined Sensor System Approach for Detection and Classification of Small Surface Vessels.

Björn Larsson, Rolf Ragnarsson, Ove Steinvall

Konferens: TAMSEC 2013, Stockholm, 2013-11-13 - 2013-11-13, s.12-12

An Approach to a Combined Sensor System for Detection and Classification of Small Surface Vessels.

Rolf Ragnarsson, Björn Larsson, Ove Steinvall

Konferens: MAST 2013, Gdansk, Polen, 2013-06-04 - 2013-06-06,

Värdering på system av system-nivå med tillämpningsstudie autonoma system

E. Anders Eriksson

Archetypal planning situations: A framework for selecting FTA tools for global challenges.

E. Anders Eriksson and Karl Henrik Dreborg

Fourth International Seville Conference on Future-Oriented Technology Analysis (FTA)

FTA and Grand Societal Challenges – Shaping and Driving Structural and Systemic Transformations
SEVILLE, 12-13 MAY 2011

Scenario-based Comprehensive Assessment of Civil

Security Solutions

E Anders Eriksson, Christian Carling,

EURO|INFORMS

26TH EUROPEAN CONFERENCE

ON OPERATIONAL RESEARCH, Rome 1-4 July 2013

Maximising Diversity in Combinatorial Scenario Spaces.

Christian Carling and E. Anders Eriksson

Swedish Defence Research Agency

IFORS 2014 Barcelona

18 July, 2014

Working with security systems-of-systems: Experience from PF7 and thoughts for Horizon 2002

E. Anders Eriksson and Christian Carling

9TH FUTURE SECURITY

SECURITY RESEARCH CONFERENCE

BERLIN, SEPTEMBER 16 –18, 2014

Experimentation campaigns for assessing security solutions: Case Studies from FP7

Christian Carling (FOI, Sweden); E Anders Eriksson (FOI, Sweden)

10th SECURITY RESEARCH CONFERENCE »Future Security«

September 15 – 17, 2015, Berlin

MIMO för ökad störtålighet i TETRA-baserade radiosystem för insatspersonal

Peter Stenumgaard

Prediction of MIMO Performance at 400 MHz for TETRA

Daniel Persson, Linköpings Universitet, Peter Holm, Kia Wiklundh, Peter Stenumgaard

Konferens: TAMSEC 2011, Linköping, 2011-10-19 - 2011-10-20, s.36-36

Low-Latency in Wireless Communication

Yi Wu, ISY, Linköpings Universitet, Peter Stenumgaard, Erik G Larsson, ISY, Linköpings Universitet

Konferens: TAMSEC 2011, Linköping, 2011-10-19 - 2011-10-20, s.38-38

An Early-Warning Service for Emerging Communication Problems in Security and Safety Applications

Peter Stenumgaard, Erik G Larsson, Linköpings Universitet, Kia Wiklundh, Daniel Persson, Linköpings Universitet

Konferens: TAMSEC 2011, Linköping, Sverige, 2011-10-19 - 2011-10-20,

GNSS Spoofing Detection Using Multiple Mobile COTS Receivers

E. Axell, E. G. Larsson and D. Persson,

IEEE International Conference on Acoustics,

Speech and Signal Processing (ICASSP), Brisbane, Australia, Apr. 19-24 2015, pp.

3192-3196.

Antennas for rapid sub-mm wave security imaging

Jan Svedin

An experimental person scanner for stand-off detection at 210 GHz.

Gunnar Thorarsson, Jan Svedin

TAMSEC 2010, Linköping, 2010-10-27 - 2010-10-28, s.31-31

Single-Chip 220-GHz Active Heterodyne Receiver and Transmitter MMICs With On-Chip Integrated Antenna

Jan Svedin, Morteza Abbassi, Sten E. Gunnarsson, Niklas Wadefalk, Rumen Kozhuharov, Sergey Cherednichenko, Iltcho Angelov, Ingmar Kallfass, Arnulf Leuther, Herbert Zirath

IEEE Transactions on Microwave Theory and Techniques, vol Vol 59, nummer No 2, s.466-478, 2011

Measurements of Sparse and Compact Phased Array Antenna Architectures

Andreas Gustafsson, Per-Olov Fröling, Lars Pettersson, Börje Carlegrim, Jan Svedin

8th European Radar Conference, Manchester, Storbritannien, 2011-10-13 - 2011-10-14, s.412-415

Sparse Phased Array Antenna Architectures for 3D-SAR Applications.

Andreas Gustafsson, Per-Olov Fröling, Patrick Andersson, Jan Svedin, Lars Pettersson

1th International Workshop on Compressed Sensing applied to Radar, Bonn, Tyskland, 2012-05-14 - 2012-05-16,

Radar Doppler analysis for security applications

Svante Björklund

Knowledge Exploitation for Human Micro-Doppler Classification

Cesur Karabacak, Sevgi Z. Gurbuz, Ali C. Gurbuz, Mehmet B. Guldogan, Gustaf Hendeby and Fredrik Gustafsson

IEEE Geoscience and Remote Sensing Letters, 2015, 12(10), 2125-2129.

Features for micro-Doppler based activity classification

Svante Björklund, Henrik Petersson, Gustaf Hendeby:

IET Radar, Sonar & Navigation, DOI: 10.1049/iet-rsn.2015.0084 , Available online: 16 September 2015.

On distinguishing between Human Individuals in Micro-Doppler signatures

Svante Björklund, Henrik Petersson, Gustaf Hendeby

IRS Int. Radar Symp. 2013, Dresden, 2013-06-19 - 2013-06-21, s.865-870

Evaluation of a Micro-Doppler Classification Method on mm-Wave Data

Svante Björklund, Tommy Johansson, Henrik Petersson

IEEE Radar Conference, Atlanta, USA, 2012-05-07 - 2012-05-11, s.934-939

Human gait parameter estimation based on micro-doppler signatures using particle filters

Mehmet Burak Guldogan, LiU, Linköping, Fredrik Gustafsson, LiU, Linköping, Umut Orguner, LiU, Linköping, Svante Björklund, Henrik Petersson, Amer Nezirovic

IEEE ICASSP 2011, Prag, Tjeckien, 2011-05-22 - 2011-05-27,

Millimeter-wave radar micro-doppler signatures of human motion.

Svante Björklund, Henrik Petersson, Amer Nezirovic, Mehmet Burak Guldogan, Fredrik Gustafsson

Int. Radar Symposium, Leipzig, 2011-09-07 - 2011-09-09, s.167-174

Radar Micro-Doppler Parameter Estimation of Human Motion Using Particle Filters

M. B. Guldogan, F. Gustafsson, U. Orguner, S. Björklund, H. Petersson, A. Nezirovic: ", 2011 IEEE 19th Conference on Signal Processing and Communications Applications (SIU), 20-22 April 2011, Antalya, Turkey. In Turkish.

Measured and simulated radar micro-doppler signatures of human and animal motion.

Svante Björklund, Mikael Karlsson, Henrik Petersson

TAMSEC: Second National symp. on technology and methodology for security and crisis management, Linköping, 2011-10-19 - 2011-10-20, s.54-54

A system for real-time micro-doppler classification.

Rickard Karlsson, Svante Björklund, Erika Emilsson, Mikael Karlsson

TAMSEC: Second National symposium on technology and methodology for security and crisis management, Linköping, 2011-10-19 - 2011-10-20, s.49-49

Radar micro-doppler parameter estimation and analysis of human walking.

Mehmet Burak Guldogan, Fredrik Gustafsson, Umut Orguner, Svante Björklund, Henrik Petersson

TAMSEC: Second National symposium on technology and methodology for security and crisis management, Linköping, 2011-10-19 - 2011-10-20, s.42-42

Doppler Radar in Security Applications", H. Petersson , S. Björklund , M. Karlsson and M.Hämäläinen

First National Symposium on Technology and Methodology for Security and Crisis Management (TAMSEC 2010), Linköping 27-28 oktober 2010.

Recent Advances in Radar-based Detection of Trapped Victims

A. Nezirović: First National Symposium on Technology and Methodology for Security and Crisis Management (TAMSEC 2010), Linköping 27-28 October 2010.

Anomalidetektion med statistical relational learning

Lisa Kaati

Privacy-preserving data mining.

Joel Brynielsson, Fredrik Johansson, Magnus Jändel

Online Learnability of Statistical Relational Learning in Anomaly Detection.

Magnus Jändel, Pontus Svenson, Niclas Wadströmer

15th International Conference on Information Fusion, Singapore, 2012-07-09 - 2012-07-12,

Advanced Laser Sensors and Informatics for Security (ALSIS)

Lars Sjöqvist

Compressed Sensing for 3D Laser Radar"

E. Fall

Master of Science Thesis, LiTH-ISY-EX-14/4767-SE, 2014.

Optical reflectance tomography using TCSPC laser radar

M. Henriksson, T. Olofsson, C. Grönwall, C. Brännlund, and L. Sjöqvist,

Proc. SPIE, vol. 8542, p. 85420E, 2012.

Time-correlated single-photon counting laser radar in turbulence

M. Henriksson and L. Sjöqvist

Proc. SPIE, vol. 8187, pp. 81870N-12, 2011.

Scintillation index measurement using time-correlated single-photon counting laser radar

M. Henriksson and L. Sjöqvist

Optical Engineering, vol. 53, pp. 081902-081902, 2014.

Compressive sensing 3D laser radar. Literature study and model experiments.

M. Henriksson, L. Sjöqvist, and L. Allard

FOI Report, FOI-D--0561--SE, 2013.

High Resolution Time-Correlated Single-Photon Laser Radar for Security Applications

M. H. Lars Sjöqvist, Christina Grönwall, Ove Steinvall

FOI-S--3847--SE, Tamsec 2011, Linköping, Sweden, 2011.

Reflective tomography using a TCSPC system-a study of current limitations and possible improvements"

T. Olofsson

Master of Science Thesis, xxxxxx, 2012.

Target discrimination strategies in optics detection

L. Sjöqvist, L. Allard, M. Henriksson, P. Jonsson, and M. Pettersson

Proc. SPIE, vol. 8898, p. 88980K, 2013.

High Resolution Time-Correlated Single-Photon Counting Range Profiling and Tomographic Imaging

L. Sjöqvist and M. Henriksson

Optics&Photonics in Sweden (OPS 2014), Göteborg, 2014.

High Resolution Time-Correlated Single Photon Counting Range-Profiling and Tomography in Remote Sensing Applications

L. Sjöqvist, M. Henriksson, C. Grönwall, P. Jonsson, T. Olofsson, and O. Steinvall

TAMSEC 2013, FOI-S--4470--SE, Stockholm, 2013.

Time-correlated single-photon counting range profiling and reflectance tomographic imaging

L. Sjöqvist, M. Henriksson, P. Jonsson, and O. Steinvall

Advanced Optical Technologies, vol. 3, pp. 187-197, 2014.

Photon counting ladar work at FOI, Sweden

O. Steinvall, L. Sjöqvist, and M. Henriksson

Proc. SPIE, vol. 8375, pp. 83750C-14, 2012.

Multisensorsystem för positionering av rökdykare

Jouni Rantakokko

Positionering och automatisk kartering – en analys av användarbehov och önskad systemfunktionalitet.
J. Rantakokko, J.-O. Nilsson, E. Emilsson, J. Rydell and P. Händel,
TAMSEC, Stockholm, Sweden, November 2013.

”Multisensorsystem för positionering av rökdykare
E. Emilsson, J. Rydell, and J. Rantakokko
TAMSEC, Stockholm, Sweden, November 2013.

Chameleon v2: Improved imaging-inertial indoor navigation
J. Rydell and E. Emilsson
Proceedings of ION GNSS+, Nashville, USA, September 2013.

Foot- and knee-mounted INS for firefighter localization
J. Rantakokko, P. Strömbäck, and P. Andersson, Proceedings of ION International Technical Meeting (ITM), San Diego, CA, USA, January 2014.

CHAMELEON on fire: Thermal infrared indoor positioning
E. Emilsson and J. Rydell, Proceedings of IEEE/ION Position Location and Navigation Symposium (PLANS), Monterey, CA, USA, May 2014.

SLAM & ATR 2012-2014.
Christina Grönwall, Gustaf Hendeby

Simultaneous Localisation and Mapping using Autonomous Target Detection and Recognition.
Kristian Sinivaara, LiTH
Linköpings Universitet, LiTH-ISY-EX--14/4793--SE, 2014, ISSN -,

On multiple-input-multiple-output performance for Terrestrial Trunked Radio systems
Peter Holm, Daniel Persson, Div of Communication Systems, LiU, Kia Wiklundh, Peter Stenumgaard
IET Communications, vol 8, nummer issue 14, 2014

Concurrent object recognition and localization for first responder applications
Christina Grönwall, David Törnqvist, LiU Linköping, Håkan Larsson, Philip Engström
TAMSEC 2013, Kista, Sverige, 2013-11-13 - 2013-11-14, s.39-39

Projekt SLAM&ATR, arbete 2013.
Christina Grönwall

Verksamhet SLAM&ATR 2012,
Christina Grönwall,

Approaches of combining SLAM with ATR for indoor environments
Grönwall, C., Hendeby, G., Sinivaara, K.
Proc. SPIE, vol 9649, paper 15, 2015.

Analys och hantering av IT-incidenter

Teodor Sommestad

Cyber Situational Awareness – A Systematic Review of the Literature

Co Franke, Ulrik, and Joel Brynielsson. 2014. *Computers & Security* 46 (October). Elsevier Ltd: 18–31.
doi:10.1016/j.cose.2014.06.008.

An Empirical Test of the Accuracy of an Attack Graph Analysis Tool.

Sommestad, Teodor, and Fredrik Sandström.” *Information & Computer Security*. (in press)

The security awareness paradox: A case study

Muhammad Adnan Tariq, Joel Brynielsson & Henrik Artman, In Proceedings of the 2014 IEEE/ACM International Conference on Advances in Social Network Analysis and Mining (ASONAM 2014), Beijing, China, August 2014.

An Expert-Based Investigation of the Common Vulnerability Scoring System

Holm, Hannes, and Khalid Khan Afridi. 2015. *Computers & Security* 53 (September): 18–30.
doi:10.1016/j.cose.2015.04.012.

Svaga signaler för att hitta ensamagerande terrorister

Lisa Kaati

Harvesting and analysis of weak signals for detecting lone wolf terrorists.

Joel Brynielsson, Andreas Horndahl, Fredrik Johansson, Lisa Kaati, Christian Mårtenson, Pontus Svenson
Security Informatics, vol 2, nummer 1, 2013

Combining Entity Matching Techniques for Detecting Extremist Behavior on Discussion Boards.

Johan Dahlin, Fredrik Johansson, Lisa Kaati, Christian Mårtenson, Pontus Svenson
2012 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, Istanbul, Turkiet, 2012-08-26 - 2012-08-29, s.882-889

An Analysis Method for Investigating Lone Wolf Terrorists.

Lisa Kaati, Pontus Svenson

TAMSEC 2011 National Symposium on Technology and Methodology for Security and Crisis Management, Linköping, 2011-10-19 - 2011-10-20,

Analysis of Weak Signals for Detecting Lone Wolf Terrorists.

Joel Brynielsson, Andreas Horndahl, Fredrik Johansson, Lisa Kaati, Christian Mårtenson, Pontus Svenson
2012 European Intelligence and Security Informatics Conference, Odense, Danmark, 2012-08-22 - 2012-08-24, s.197-204

Detecting linguistic markers for radical violence in social media

K Cohen, F Johansson, L Kaati, JC Mork -

Terrorism and Political Violence

2014

Detecting Jihadist Messages on Twitter

M. Ashcroft, A. Fisher, L. Kaati, E. Omer, N. Prucha

In Proceedings of European Intelligence and Security Informatics Conference

2015

Find and track humans with synthetic-aperture radar (SAR)

Lars Ulander

HUMSAR - The potential of human detection under forest

Thomas Sjögren, Lars Ulander

TAMSEC 2013, 3rd national symp. on technology and methodology for security and crisis management, Kista, 2013-11-13 - 2013-11-14, s.11-11

Experimental results for human detection in UHF UWB SAR

Thomas Sjögren, Anders Gustavsson, Per-Olov Fröling, Tommy Jonsson, Gunnar Stenström, Lars Ulander

EUSAR 2014, Berlin, Tyskland, 2014-06-03 - 2014-06-05, s.678-681

Detection of moving humans in UHF wideband SAR

Thomas Sjögren, Lars Ulander, Per-Olov Fröling, Anders Gustavsson, Gunnar Stenström, Tommy Jonsson

Algorithms of SAR Imagery XXI, Proc of SPIE Vol. 9093, Baltimore, USA, 2014-05-05 - 2014-05-09,

Electronically scanned security imager for stand-off detection

Jan Svedin

Multistatic Radar Sensor for Stand-Off Security Screening

Jan Svedin, Mikael Karlsson

TAMSEC, Kista, Stockholm, 2013-11-13 - 2013-11-14,

On the development of a quasi-optical system for short and long range standoff imagers

E. Gandini, J. Svedin, T. Bryllert, N. Lombart, Proc. of the 40th International Conference on Infrared, Millimeter, and Terahertz Waves, Hongkong, 23-28 Aug 2105.

Detektion av störning och vilseledning av GPS-mottagare

Erik Axell

Collaborative mapping for improved localization using opportunistic multi-frequency RSS measurements

Jonas Nygård

Coded aperture spectral imager for stand-off detection of trace amounts of explosives

Mattias Svanqvist

Single-shot stand-off detection of explosives precursors using UV coded aperture Raman spectroscopy

Mattias Svanqvist, Markus Nordberg, Henric Östmark

SPIE DSS, Chemical, Biological, Radiological, Nuclear and Explosives (CBRNE) Sensing XVI, Baltimore, USA,
2015-04-20 - 2015-04-24,

Avanonymisering av anonyma alias på webben

Fredrik Johansson

Timeprints for identifying social media users with multiple
Aliases

Johansson, F., Kaati, L. and Shrestha, A. (2015)

Security Informatics.2015, 4:7

DOI: 10.1186/s13388-015-0022-z