2016 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support (CogSIMA 2016)

San Diego, California, USA 21-25 March 2016



IEEE Catalog Number: CFP16COH-POD ISBN:

978-1-5090-0633-5

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16COH-POD

 ISBN (Print-On-Demand):
 978-1-5090-0633-5

 ISBN (Online):
 978-1-5090-0632-8

ISSN: 2379-1667

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Program

2016 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support (CogSIMA)

Psychological Aspects to Human Situation Awareness

| | Acute Stress Causes Overconfidence in Situation Awareness | |
|------------|--|----|
| | Tom Price, V (Army Research Laboratory, USA), Matthew Tenan (Army Research Laboratory, USA), James Head (Army Research Laboratory, USA), William Maslin (Army Research Laboratory, USA), Michael LaFiandra (Army Research Laboratory, USA) | 1 |
| | Effect of Personality Traits on Trust and Risk to Phishing Vulnerability: Modeling and Analysis | |
| | Jin-Hee Cho (Army Research Laboratory, USA), Hasan Cam (Army Research Laboratory, USA), Alessandro Oltramari (Carnegie Mellon University, USA) | 7 |
| | A Task Analysis Toward Characterizing Cyber-Cognitive Situation Awareness (CCSA) in Cyber Defense Analysts | |
| | Robert Gutzwiller (Space and Naval Warfare Systems Center Pacific, USA), Sarah Hunt (Space and Naval Warfare Systems Center Pacific, USA), Douglas Lange (Space and Naval Warfare Systems Center Pacific, USA) | 14 |
| Toomswork | | |
| Teamwork | | |
| | Elements of Team Effectiveness: A Qualitative Study with Pilots | |
| | Ulrika Ohlander (University of Skövde & Saab Aeronautics, Sweden), Jens Alfredson (Saab AB, Sweden), Maria Riveiro (University of Skövde, Sweden), Göran Falkman (University of Skövde, Sweden) | 21 |
| | Team Communication Behaviors of the Human-Automation Teaming | |
| | Mustafa Demir (Arizona State University, USA), Nathan McNeese (Arizona State University, USA), Nancy Cooke (Arizona State University, USA) | 28 |
| | Timing Within Human-Agent Interaction and Its Effects on Team Performance and Human Behavior | |
| | Tyler Goodman (Air Force Institute of Technology, USA), Michael E. Miller (Air Force Institute of Technology, USA), Christina Rusnock (Air Force Institute of Technology, USA), Jason Bindewald (Air Force Institute of Technology, USA) | 35 |
| | | |
| Decision N | Making Making | |
| | Coherence-Driven Reflective Equilibrium Model of Ethical Decision-Making | |
| | Levent Yilmaz (Auburn University, USA), Ana Franco-Watkins (Auburn University, USA), Timothy Kroecker (Air Force Research Lab, USA) | 42 |
| | Assessing Multidimensional Complex Decision Making with Situational Judgment Tests | |
| | Lauren Reinerman-Jones (University of Central Florida, USA), Grace Teo (University of Central Florida, USA) | 49 |
| | Cognitive Biases in Humanitarian Sensemaking and Decision-Making: Lessons From Field Research | |
| | Martina Comes (UIA & Teknova AS, Norway) | 56 |

Poster Session and Demonstrations

| A Distributed Reputation Scheme for Situation Awareness in Vehicular Ad Ho (VANETs) | c Networks |
|--|---|
| Jared Oluoch (University of Toledo, USA) | 63 |
| BARRACUDA: An Augmented Reality Display for Increased Motorcyclist En Ro Awareness | |
| Michael P Jenkins (Charles River Analytics, USA), David Young (Charles River Analytics, USA) | ver Analytics (ISA) 68 |
| Providing Distributed Situation Awareness to Human and Canine Tracking Te | |
| Jennifer Danczyk (Charles River Analytics, USA), Ross Eaton (Charles River Analytics, USA), Michael P Jenkins (Charles Fiver Analytics, USA), Michael P Jenkins (Charles Fiver Analytics, USA) | r Analytics, USA), River Analytics, |
| Spatio-Temporal Situation Recognition for Groups in Caregiving Services | , , , |
| Kunihiko Hiraishi (Japan Advanced Institute of Science and Technology, Ja (Japan Advanced Institute of Science and Technology, Japan), Koichi Koba Advanced Institute of Science and Technology, Japan) | yashi (Japan |
| The Effect of a Virtual Agent's Emotional Facial Expressions on the Mind's Ey | e Test |
| Yesenia Garcia (University of California, Santa Barbara, USA), Peter Khoos Research Laboratory, USA), Brett Ouimette (Institute for Collaborative Bio | |
| Comparing Methods for Assessing Operator Functional State | |
| Olivier Gagnon (Université Laval, Canada), Daniel Lafond (Thales Canada, François Gagnon (Thales Canada, Canada), Marc Parizeau (Université Lava | |
| MoBI-Box: A Next Generation Mobile Brain-Body Imaging Platform | |
| Ying Choon Wu (UC San Diego, USA), Andrew Tran (UC San Diego, USA), (UC San Diego, USA), John Caldwell (UC San Diego, USA), Po-Chih Kuo (N University, Taiwan), Tzyy-ping Jung (UCSD, USA), Yu-Te Wang (University Diego, USA), Jeffery Wang (UC San Diego, USA) | ational Chiao Tung of California San |
| The Importance of Psychophysiological Methods in Identifying and Mitigating Situation Awareness | Degraded |
| Kim Drnec (US Army Research Laboratory, USA), Jason Metcalfe (US Army Laboratory, USA), Amar Marathe (US Army Research Laboratory, USA), Kr Army Research Laboratory, USA) | istin Schaefer (US |
| On Finding Appropriate Reject Region in Serial Fusion Based Biometric Verific | |
| Md Hossain (Southern Connecticut State University, USA) | 102 |
| Situations, Identity, and the Semantic Web | |
| Yenny Dominguez (North Carolina A&T State University, USA), William Nic A&T State University, USA), Albert Esterline (North Carolina A&T State Uni | k (North Carolina versity, USA)109 |
| A Dynamic Agile Process Model for Situational Awareness | |
| Jeff Waters (SPAWAR Systems Center Pacific, USA), Bruce Plutchak (SPAW Pacific, USA) | |
| Applying Measurement to Complementary Situation Awareness | |
| Ashley A Cain (Old Dominion University, USA), David Schuster (San Jose S USA) | 121 |
| Human Understanding of Controlled Natural Language in Simulated Tactical | |
| Erin Zaroukian (Unitied States Army Research Laboratory, USA) | 126 |
| | |
| Ontologies and Reasoning | |
| Generic Application Driven Situation Awareness Via Ontological Situation Rec | = |
| Ryan Pearson (Ulster University, United Kingdom), Mark Donnelly (Ulster L Kingdom), Jun Liu (University of Ulster, United Kingdom), Leo Galway (Uni United Kingdom) | iversity of Ulster, |

| Integrating GSO and SAW Ontologies to Enable Situation Awareness in Green Fleet Management | |
|--|-----|
| Giuseppe D'Aniello (University of Salerno, Italy), Angelo Gaeta (Università di Salerno, Italy), | |
| Vincenzo Loia (University of Salerno, Italy), Francesco Orciuoli (Università di Salerno, Italy) | 138 |
| Feature Selection for Situation Recognition in Fuzzy SOM-based Case-Based Reasoning | |
| Arezoo Sarkheyli (North Rhine-Westphalia, University of Duisburg-Essen, Germany), Dirk Söffker (University Duisburg-Essen, Germany) | 145 |
| Generic Pattern of Life and Behaviour Analysis | 173 |
| Rachel J Craddock (Thales UK, Research & Technology, United Kingdom), Doug Watson (Thales UK, Research & Technology, United Kingdom), Will Saunders (Thales UK, Research & Technology, United Kingdom) | 152 |
| Interaction with Autonomous Systems | |
| Will Passengers Trust Driverless Vehicles? Removing the Steering Wheel and Pedals | |
| Kristin Schaefer (US Army Research Laboratory, USA), Edward Straub (US Army Tank Automotive Research Development and Engineering Center, USA) | 159 |
| Developing a Feedback System to Augment Monitoring Performance of Aircraft Pilots | |
| Florian Fortmann (OFFIS Institute for Information Technology, Germany), Joan Cahill (Trinity College Dublin, Ireland), Tiziana Callari (Trinity College Dublin, Ireland), Denis Javaux (Symbio Concepts and Products, Belgium), Andreas Hasselberg (German Aerospace Center | |
| (DLR), Germany), Stefan Suck (OFFIS – Institute for Information Technology, Germany) | 166 |
| Development of a Recognition Primed Decision Agent for Supervisory Control of Autonomy | |
| Stephen Dorton (Sonalysts, Inc., USA), Brett Terry (Sonalysts, Inc., USA), Bobby Jaeger | |
| (Sonalysts, USA), Peter Shearer (Sonalysts, USA) | 173 |
| Monitoring | |
| Adding Contextual Information to Intrusion Detection Systems Using Fuzzy Cognitive Maps | |
| Francisco Javier Aparicio Navarro (Newcastle University & Loughborough University, United Kingdom), Konstantinos G Kyriakopoulos (Loughborough University, United Kingdom), David Parish (Loughborough University, United Kingdom), Jonathon Chambers (Newcastle University, United Kingdom) | 180 |
| Using iBeacon for Intelligent In-Room Presence Detection | 100 |
| Yang Yang (Worcester Polytechnic Institute, USA), Zhouchi Li (Worcester Polytechnic | |
| Institute, USA), Kaveh Pahlavan (WPI, USA) | 187 |
| Tool-supported Comparative Visualizations to Reveal the Difference Between 'What Has Been Designed' and 'How It is Perceived' for Monitoring Interface Design | |
| Bertram Wortelen (University Oldenburg, Germany), Sebastian Feuerstack (OFFIS - Institute for Information Technology, Germany) | 192 |
| Managing Decisions for Smart Grid Using Interdependency Modeling | |
| Simone Imbrogno (University of Roma TRE, Italy), Chiara Foglietta (University of ROMA TRE, Italy), Cosimo Palazzo (University of Roma TRE, Italy), Stefano Panzieri (ROMA TRE University, Italy) | 198 |
| Dealing with Emergencies & Risk | |
| Towards Reducing the Reaction Time of Emergency Services Through Improved Situation | |
| Assessment | |
| Odd Erik Gundersen (Norwegian University of Science and Technology, Norway), Fredrik Øvergård (Råd AS, Norway), Jannicke Røren (Råd AS, Norway) | 205 |

| Mining the Disaster Hotspots - Situation-Adaptive Crowd Knowledge Extraction for Crisis Management | |
|--|-----|
| Andrea Salfinger (Johannes Kepler University Linz, Austria), Wieland Schwinger (Johannes Kepler University Linz, Austria), Werner Retschitzegger (Johannes Kepler University Linz, Austria), Birgit Pröll (Johannes Kepler University Linz, Austria) | 212 |
| A New Approach to Customization of Accident Warning Systems to Individual Drivers Ali Rakhshan (University of Massachusetts, USA), Hossein Pishro-Nik (University of Massachusetts, Amherst, USA) | 219 |
| Enhancing Hazard Awareness with a Mobile Application for High Risk, High Consequence Avalanche Terrain Decisions | |
| Michael P Jenkins (Charles River Analytics, USA), Keith Gale (Pinecrest Nordic National Ski Patrol, USA), David Young (Charles River Analytics, USA) | 226 |