Front Matter: Volume 9831


Event: SPIE Defense + Security, 2016, Baltimore, Maryland, United States
Contents

SESSION 1  COALITION ISR INTEROPERABILITY

9831 04 Commonality based interoperability [9831-3]
9831 05 OSUS sensor integration in Army experiments [9831-4]
9831 06 Considering IIOT and security for the DoD [9831-5]
9831 07 ARL PED efforts at Enterprise Challenge 2016 [9831-6]
9831 08 Toward sensor modular autonomy for persistent land intelligence surveillance and reconnaissance (ISR) [9831-7]

SESSION 2  ONTOLOGY AND SEMANTIC REASONING

9831 09 The missions and means framework as an ontology (Invited Paper) [9831-8]
9831 0A Ontology-aided feature correlation for multi-modal urban sensing [9831-9]
9831 0B Agile development of ontologies through conversation [9831-10]
9831 0D Toward unified query processing for ISR information needs and collection management [9831-12]
9831 0E Sensor assignment to mission in AI-TECD [9831-13]

SESSION 3  ISR SYSTEMS, INFORMATION PROCESSING, MANAGEMENT, AND ANALYSIS

9831 0G The QuEST for multi-sensor big data ISR situation understanding (Invited Paper) [9831-15]
9831 0K Software architecture of biomimetic underwater vehicle [9831-19]
9831 0L Research on biomimetic underwater vehicles for underwater ISR [9831-25]
9831 0M Combining cognitive engineering and information fusion architectures to build effective joint systems [9831-20]
9831 0N Dragon pulse information management system (DPIMS): A unique model-based approach to implementing domain agnostic system of systems and behaviors [9831-21]
<table>
<thead>
<tr>
<th>SESSION 4</th>
<th>DECISION MAKING: JOINT SESSION WITH CONFERENCES 9831 AND 9851</th>
</tr>
</thead>
<tbody>
<tr>
<td>9831 0O</td>
<td>Investigating performance variability of processing, exploitation, and dissemination using a socio-technical systems analysis approach [9831-22]</td>
</tr>
<tr>
<td>9831 0P</td>
<td>Modular analytics management architecture for interoperability and decision support [9831-23]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 5</th>
<th>NOVEL SENSING AND PROCESSING FOR ISR</th>
</tr>
</thead>
<tbody>
<tr>
<td>9831 0R</td>
<td>Applying traditional signal processing techniques to social media exploitation for situational understanding [9831-24]</td>
</tr>
<tr>
<td>9831 0T</td>
<td>Multi-sensor fusion development [9831-27]</td>
</tr>
<tr>
<td>9831 0W</td>
<td>A vector relational data modeling approach to Insider threat intelligence [9831-30]</td>
</tr>
</tbody>
</table>
Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abayowa, Bernard, 0G
Abdelzaher, Tarek, 0R
Al Amin, Md. Tanvir, 0R
Anderson, Thomas S., 0N, 0W
Bachman, Kristen, 06
Bennett, Kelly, 0T
Bhattal, Amardeep, 0B
Bish, Sheldon, 0T
Blasch, Erik, 0G
Boury-Brisset, A.-C., 0D
Bowman, Christopher, 0M
Bowman, Elizabeth K., 0R
Braines, Dave, 0B
Bray, Britt E., 09
Breckon, Toby P., 08
Clark, David J., 08
Clause, H. Scott, 0G
Clulerton, Jared, 0G
Daneczky, Jennifer, 0O
de Mel, Geeth, 0B, 0E
Deitz, Paul H., 09
Farry, Michael, 0O
Faulkner, David, 08
Ganger, Robert, 05, 0E
Girdhar, Prasanna, 0R
Gold, Josh, 06
Gorman, Joe, 0M, 0P
Gregory, Timothy, 0S
Harrell, John, 04
Hepp, Jared J., 04
Houser, Jeffrey, 07
Hughes, William, 07
Islip, Simon, 0B
Jayarajah, Kasthuri, 0A
Kelly, Ryan F., 0W
Kent, Philip, 08
Klawon, Kevin, 06
Kolodny, Michael A., 0R
Kovach, Jesse, 05
Kundegeoroki, Mikolaj E., 0B
Landoll, Darren, 06
Lantra, Zaman, 0A
Liss, Brian, 06
Malec, Marcin, 0L
Marotta, Stephen, 0P
Marshall, Gillian, 0B
Metzger, Max, 0P
Michaelis, James R., 09
Misra, Archan, 0A
Morawski, Marcin, 0L
Moulton, Christine L., 04
Naus, Krzysztof, 0L
Nowicki, Mark, 05
Oldfield, James, 08
Oxley, Mark, 0G
Page, Scott, 08
Patrick, James, 0G
Pham, Tien, 07, 0E
Pracyczk, Tomasz, 0K, 0L
Preece, Alun, 0B
Rogers, Steven, 0G
Rohrer, Matthew, 0T
Roy, Heather, 0R
Rudnicki, Ronald, 0E
Scheffel, Peter, 0T
Schreiber, Yonatan, 0E
Silva, Amy, 0M, 0P
Styles, Tim, 08
Szturomski, Bogdan, 0L
Szymak, Piotr, 0K, 0L
Thomas, Paul A., 08
Tittle, James, 0M
Toth, Susan, 07
Trumpfheller, John, 0G
Voshell, Martin, 0M, 0O
Wang, Shiguang, 0R
Wollocko, Arthur, 0O
Conference Committee

Symposium Chair

David A. Logan, BAE Systems (United States)

Symposium Co-chair

Donald A. Reago Jr., U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Conference Chairs

Michael A. Kolodny, U.S. Army Research Laboratory (United States)
Tien Pham, U.S. Army Research Laboratory (United States)

Conference Program Committee

Flavio Bergamaschi, IBM United Kingdom Ltd. (United Kingdom)
Robert Heathcock, U.S. Defense Intelligence Agency (United States)
Olga Mendoza-Schrock, Air Force Research Laboratory (United States)
Gavin Pearson, Defence Science and Technology Laboratory (United Kingdom)
King K. Siu, U.S. Army Armament Research, Development and Engineering Center (United States)
Raja Suresh, General Dynamics Mission Systems (United States)
Igor V. Ternovskiy, Air Force Research Laboratory (United States)
Robert Williams, Air Force Research Laboratory (United States)

Session Chairs

1 Coalition ISR Interoperability
Tien Pham, U.S. Army Research Laboratory (United States)
Michael A. Kolodny, U.S. Army Research Laboratory (United States)

2 Ontology and Semantic Reasoning
Gavin Pearson, Defence Science and Technology Laboratory (United Kingdom)
Tien Pham, U.S. Army Research Laboratory (United States)
3 ISR Systems, Information Processing, Management, and Analysis
King K. Siu, U.S. Army Armament Research, Development and Engineering Center (United States)
Flavio Bergamaschi, IBM United Kingdom Ltd. (United Kingdom)

4 Decision Making: Joint Session with conferences 9831 and 9851
Michael A. Kolodny, U.S. Army Research Laboratory (United States)
Timothy P. Hanratty, U.S. Army Research Laboratory (United States)

5 Novel Sensing and Processing for ISR
Flavio Bergamaschi, IBM United Kingdom Ltd. (United Kingdom)
Gavin Pearson, Defence Science and Technology Laboratory (United Kingdom)