## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Conference Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>vii</td>
<td>Authors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ix</td>
<td>Conference Committee</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### HUMAN AND INFORMATION INTEGRATION

| 10653 02 | Understanding theoretical human information interaction: the development of a standard model using an agent based modeling framework | [10653-1] |
| 10653 03 | Reinforcement learning framework for collaborative agents interacting with soldiers in dynamic military contexts | [10653-2] |
| 10653 04 | Methodology for using the operation order to filter intelligence reports | [10653-3] |
| 10653 05 | Active learning and structure adaptation in teams of heterogeneous agents: designing organizations of the future | [10653-4] |
| 10653 06 | The role-relevance model for enhanced semantic targeting in unstructured text | [10653-5] |

### SENSEMAKING

| 10653 08 | Reasoning with an uncertainty of information measure: decision making for military and non-military applications | [10653-7] |
| 10653 0B | Analyst as data scientist: surfing vs. drowning in the information environment | [10653-33] |

### SOCIAL COMPUTING

| 10653 0C | Social computing approaches and applications for defense and intelligence operations | [10653-10] |
| 10653 0D | Big open-source social science: capabilities and methodology for automating social science analytics | [10653-11] |
| 10653 0E | Data fusion for sociocultural place understanding using deep learning | [10653-12] |
| 10653 0F | Integrated analytic simulation tools to support emergency management | [10653-13] |
| 10653 0G | A computational framework for modelling inter-group behaviour using psychological theory | [10653-14] |
EMERGING TECHNOLOGY

10653 0H | Content-based multimedia analytics: US and NATO research [10653-15]

10653 0I | Forecasting aggressive state behavior and assessing courses of action to successfully deter hostile adversaries [10653-16]

10653 0J | Classifying influential individuals and follower networks with language agnostic methods [10653-17]

10653 0K | A framework for relationship extraction from unstructured text via link grammar parsing [10653-18]

ADVANCED APPLICATIONS

10653 0L | A visualization technique to improve situational awareness [10653-19]

10653 0M | Human-machine collaboration to disambiguate entities in unstructured text datasets [10653-20]

10653 0N | Network mixed reality (MxR) infrastructure for collaborative decision making [10653-21]

10653 0O | Value of information driven content management in mixed reality infrastructures [10653-22]

10653 0P | NewsAnalyticalToolkit: an online natural language processing platform to analyze news [10653-23]

ADVANCED CONCEPTS: JOINT SESSION WITH CONFERENCES 10653 AND 10635

10653 0S | From sensors to knowledge: the challenge of training the next generation of data analysts [10653-27]

10653 0T | Reexamining computational support for intelligence analysis: a functional design for a future capability [10653-28]

10653 0U | When data lie: fairness and robustness in contested environments [10653-29]

ADVANCED ANALYTICS: JOINT SESSION WITH CONFERENCES 10635 AND 10653

10653 0V | The event tracking dashboard: from social media feeds to event patterns and anomalies [10653-30]

10653 0W | The role of motifs in understanding behavior in social and engineered networks [10653-31]
Customizable fusion of violent event mentions in heterogeneous data
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five 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.

Abdelzaher, Tarek, 0V
Asfar, Rob, 0J
Asher, Derrik E., 03, 0L
Barr, Kevin, 0T
Barton, Sean L., 03
Bellamy, Rachel, 0G
Bienstock, Elisa J., 0D
Bowman, Elizabeth K., 0H, 0J
Braines, Dave, 0W
Burgess, Scott, 0S
Burghouts, Gertjan, 0H
Burkhalter, Jeffrey A., 0F
Cerutti, Federico, 0U
Clark, Patti J., 0S
Colombo, Gualtiero, 0G
Czerniejewski, Adam, 0X
Davenport, Jack H., 0M
David, Olaf, 0F
Del Vecchio, Justin, 0X
De Mel, Geeth, 0G
Dennison, Mark, 0N
Ehslchaeger, Charles R., 0F
Erlebacher, Gordon, 0P
Eshghi, Soheil, 0G
Felmiere, Diane, 0W
Fenstermacher, Laurie, 0B
Foo, Simon Y., 0P
Forkin, Micheal, 0E
Fournelle, Connie E., 06
Foose, Adam, 0S
George, Christopher A., 06, 0D
Giammanco, Cheryl, 0G
Girdhar, Prasanna, 0V
Hagan, Tod, 0J
Hamblet, Nicholas, 0E
Hanrafty, Timothy, 04, 0L
Harrison, Andre, 08, 0N
Heilman, Eric, 04
Henderson, Troy, 0S
Howard, Christianna, 02
Inouye, Bryce, 0E
Ison, David, 0S
James, Alex, 04, 0L
Jiang, Zhourong, 0F
Kaleda, Kelly, 0B
Kaplan, Lance, 0V
Kase, Sue E., 0C, 0H
Lee, Jongdeog, 0V
Levchuk, Georgiy, 0S
Levey, Brian, 0I
Linas, James, 0T
Logan, Jonathan, 0X
Lu, Liquan, 0F
Manikonda, Vikram, 0K
McCann, Ian, 0P
McCormack, Robert, 0S
McMullen, Sonya A. H., 0S
McQueary, Bruce, 0J
Mele, Somiya, 02
Meyer-Baese, Anke, 0P
Michaelis, James R., 0O
Mittrick, Mark, 04, 0L
Moore, Kendra E., 06, 0D
Morrison, Dawn M., 0F
Myers, Natalie R., 0F
Oggero, Serena, 0H
Ouyang, Yanfeng, 0F
Overler, Lasse, 0H
Ozdemir, Onur, 06
Palladino, Anthony, 0D
Pascual, Jose, 0J
Patterson, David, 0F
Pattipati, Krishna, 0S
Perkins, Timothy K., 0X
Petit, Antoine, 0F
Popham, Jake, 0E
Preece, Alun, 0U
Raghavendra, Ramya, 0U
Raglin, Adrienne, 02, 08
Rand, David G., 0G
Richardson, John, 04, 0L
Rogova, Galina, 0T
Russell, Stephen, 0N
Samuel, Kenneth, 0K
Savas, Onur, 0K
Scrofani, James, 0T
Serafini, Francesco, 0F
Serfaty, Daniel, 0S
Shellman, Steve, 0I
Spicer, Ryan, 0N
Suma Rosenberg, Evan, 0N
Tahmassebi, Amirhessam, 0P
Tauer, Gregory, 0X
Thomas, Jerald, 0N
Towsley, Don, 0W
Trout, Theron T., 0N
Tu, Kun, 0W
Conference Committee

Symposium Chair

Arthur A. Morrish, Raytheon Space and Airborne Systems
(United States)

Symposium Co-chair

Ruth L. Moser, Air Force Research Laboratory (United States)

Conference Chairs

Timothy P. Hanratty, U.S. Army Research Laboratory (United States)
James Llinas, University at Buffalo (United States)

Conference Program Committee

Kevin Barry, Lockheed Martin Corporation (United States)
Erik Blasch, Air Force Research Laboratory (United States)
James Fink, U.S. Army Intelligence Center of Excellence
(United States)
Bruce Forrester, Defence Research and Development Canada,
Valcartier (Canada)
Sue E. Kase, U.S. Army Research Laboratory (United States)
Bob Madahar, Defence Science and Technology Laboratory
(United Kingdom)
Sonya A. H. McMullen, Embry-Riddle Aeronautical University
(United States)
Ranjeev Mittu, U.S. Naval Research Laboratory (United States)
Edward L. Waltz, BAE Systems (United States)

Session Chairs

1 Human and Information Integration
   Timothy P. Hanratty, U.S. Army Research Laboratory (United States)

2 Sensemaking
   John Richardson, U.S. Army Research Laboratory (United States)

3 Social Computing
   James Llinas, University at Buffalo (United States)
4 Emerging Technology
Sonya A. H. McMullen, Embry-Riddle Aeronautical University (United States)

5 Advanced Applications
Sue E. Kase, U.S. Army Research Laboratory (United States)
John Richardson, U.S. Army Research Laboratory (United States)

6 Advanced Concepts: Joint Session with conferences 10653 and 10635
Timothy P. Hanratty, U.S. Army Research Laboratory (United States)
Michael A. Kolodny, U.S. Army Research Laboratory (United States)

7 Advanced Analytics: Joint Session with conferences 10635 and 10653
Timothy P. Hanratty, U.S. Army Research Laboratory (United States)
Michael A. Kolodny, U.S. Army Research Laboratory (United States)