The International Society of Information Fusion (ISIF) seeks to be the premier professional society and global information resource for multidisciplinary approaches for theoretical and applied INFORMATION FUSION technologies. Technical areas of interest include target tracking, detection theory, applications for information fusion methods, image fusion, fusion systems architectures and management issues, classification, learning, data mining, Bayesian and reasoning methods.

JOURNAL OF ADVANCES IN INFORMATION FUSION

Editor-In-Chief

W. Dale Blair
Georgia Tech Research Institute, Atlanta, Georgia, USA;
404-407-7934, dale.blair@gtri.gatech.edu

Associate

Barbara La Scala
University of Melbourne, Melbourne, VIC 3010, Australia;
+61383443934; b.lascala@ee.unimelb.edu.au

Administrative Editor

Robert Lynch
Naval Undersea Warfare Center, Newport, Rhode Island,
USA; 401-832-8663; LynchRS@Npt.NUWC.Navy.Mil

EDITORS FOR TECHNICAL AREAS

Tracking

Jean-Pierre LeCadre
IRISA, France lecadre@irisa.fr

Associate

Peter Willett
University of Connecticut, Storrs, Connecticut, USA;
860-486-2195; willett@engr.uconn.edu

Detection

Alex Tartakovsky
University of Southern California, Los Angeles, California,
USA; 213-740-2450; tartakov@math.usc.edu

Fusion Applications

Ivan Kadar
Interlink Sciences Systems Inc., Lake Success, New York,
USA; 516-622-2375; ikadar@ieee.org

Associate

Erik Blasch
Air Force Research Lab, WPAFB, Ohio, USA;
937-904-9077; Erik.Blasch@wpafb.af.mil

Image Fusion

Lex Toet
TNO, Soesterberg, 3769de, Netherlands; +31346356237;
lex.toet@tno.nl

Fusion Architectures and Management Issues

Chee Chong
BAE Systems, Los Altos, California, USA; 650-210-8822;
chee.chong@baesystems.com

Associate

Ben Slocumb
Numerica Corporation; Loveland, Colorado,
USA; 970-461-2000; bjsslocumb@numerica.us

Classification, Learning, Data Mining

Fabio Roli
University of Cagliari, Italy; roli@diee.unica.it

Associate

Pierre Valin
Defence R&D Canada Valcartier, Quebec, G3J 1X5,
Canada; 418-844-4000 ext 4428;
pierre.valin@drdc-rddc.gc.ca

Bayesian and Reasoning Methods

Shozo Mori
BAE Systems, Los Altos, California, USA; 650-210-8823;
shozo.mori@baesystems.com

Associate

Jean Dezert
ONERA, Chatillon, 92320, France; +33146734990;
jdezert@yahoo.com

Manuscripts are submitted at http://jaif.msubmit.net. If in doubt about the proper editorial area of a contribution, submit it under the unknown area.

INTERNATIONAL SOCIETY OF INFORMATION FUSION

Erik Blasch, President
Chee Chong, Treasurer
Darko Musicki, President-elect
Yaakov Bar-Shalom, Vice President Publications
Per Svensson, Secretary
Robert Lynch, Vice President Publicity

Journal of Information Advances in Information Fusion (ISSN 1557-6418) is published semi-annually by the International Society of Information Fusion. The responsibility for the contents rests upon the authors and not upon ISIF, the Society, or its members. ISIF is a California Nonprofit Public Benefit Corporation at P.O. Box 4631, Mountain View, California 94040. Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. For all other copying, reprint, or republication permissions, contact the Administrative Editor. Copyright © 2006 by the ISIF, Inc.
INTERNATIONAL SOCIETY OF INFORMATION FUSION

ISIF Website: http://www.isif.org

BOARD OF DIRECTORS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Svensson</td>
<td>David Hall</td>
<td>Stefano Coraluppi</td>
</tr>
<tr>
<td>Darko Musicki</td>
<td>Ivan Kadar</td>
<td>Jean Dezert</td>
</tr>
<tr>
<td>Eloi Bossé</td>
<td>Elisa Shahbazian</td>
<td>Wolfgang Koch</td>
</tr>
</tbody>
</table>

*Board of Directors are elected by the members of ISIF for a three year term.

PAST PRESIDENTS

<table>
<thead>
<tr>
<th>Pierre Valin, 2006</th>
<th>Xiao-Rong Li, 2003</th>
<th>Yaakov Bar-Shalom, 2000</th>
</tr>
</thead>
</table>

SOCIETY VISION

The International Society of Information Fusion (ISIF) seeks to be the premier professional society and global information resource for multidisciplinary approaches for theoretical and applied information fusion technologies.

SOCIETY MISSION

Advocate
To advance the profession of fusion technologies, propose approaches for solving real-world problems, recognize emerging technologies, and foster the transfer of information.

Serve
To serve its members and engineering, business, and scientific communities by providing high-quality information, educational products, and services.

Communicate
To create international communication forums and hold international conferences in countries that provide for interaction of members of fusion communities with each other, with those in other disciplines, and with those in industry and academia.

Educate
To promote undergraduate and graduate education related to information fusion technologies at universities around the world. Sponsor educational courses and tutorials at conferences.

Integrate
Integrate ideas from various approaches for information fusion, and look for common threads and themes—look for overall principles, rather than a multitude of point solutions. Serve as the central focus for coordinating the activities of world-wide information fusion related societies or organizations. Serve as a professional liaison to industry, academia, and government.

Disseminate
To propagate the ideas for integrated approaches to information fusion so that others can build on them in both industry and academia.