

Contents

Part I Foundations

1	Context and Fusion: Definitions, Terminology	3
	James Llinas, Lauro Snidaro, Jesús García and Erik Blasch	

Part II Concepts of Context for Fusion

2	Formalization of “Context” for Information Fusion	27
	Galina L. Rogova and Alan N. Steinberg	
3	Context as an Uncertain Source	45
	James Llinas, Anne-Laure Joussetme and Geoff Gross	
4	Contextual Tracking Approaches in Information Fusion	73
	Erik Blasch, Chun Yang, Jesús García, Lauro Snidaro and James Llinas	
5	Context Assumptions for Threat Assessment Systems.	99
	Steven A. Israel and Erik Blasch	
6	Context-Aware Knowledge Fusion for Decision Support	125
	Alexander Smirnov, Tatiana Levashova and Nikolay Shilov	

Part III Systems Philosophy of Contextual Fusion

7	System-Level Use of Contextual Information	157
	Alan N. Steinberg and Galina L. Rogova	
8	Architectural Aspects for Context Exploitation in Information Fusion	185
	Jesús García, Lauro Snidaro and James Llinas	
9	Middleware for Exchange and Validation of Context Data and Information.	205
	Jurgo-Soren Preden, James Llinas and Leo Motus	

10 Modeling User Behaviors to Enable Context-Aware Proactive Decision Support	231
Benjamin Newsom, Ranjeev Mittu, Mark A. Livingston, Stephen Russell, Jonathan W. Decker, Eric Leadbetter, Ira S. Moskowitz, Antonio Gilliam, Ciara Sibley, Joseph Coyne and Myriam Abramson	
Part IV Mathematical Characterization of Context	
11 Supervising the Fusion Process by Context Analysis for Target Tracking	271
Vincent Nimier	
12 Context Exploitation for Target Tracking	297
Giulia Battistello, Michael Mertens, Martin Ulmke and Wolfgang Koch	
13 Contextual Tracking in Surface Applications: Algorithms and Design Examples	339
Adam M. Fosbury, John L. Crassidis and Jemin George	
14 Context Relevance for Text Analysis and Enhancement for Soft Information Fusion	381
Michael Kandefer and Stuart C. Shapiro	
15 Algorithms for Context Learning and Information Representation for Multi-Sensor Teams.	403
Nurali Virani, Soumalya Sarkar, Ji-Woong Lee, Shashi Phoha and Asok Ray	
Part V Context in Hard/Soft Fusion	
16 Context for Dynamic and Multi-level Fusion	431
Lauro Snidaro and Ingrid Visentini	
17 Multi-level Fusion of Hard and Soft Information for Intelligence.	453
Joachim Biermann, Jesús García, Ksawery Krenc, Vincent Nimier, Kellyn Rein and Lauro Snidaro	
18 Context-Based Fusion of Physical and Human Data for Level 5 Information Fusion.	479
Erik Blasch, Riad I. Hammoud, Haibin Ling, Dan Shen, James Nagy and Genshe Chen	
19 Context Understanding from Query-Based Streaming Video	507
Alex J. Aved and Erik Blasch	

Part VI Applications of Context Approaches to Fusion

20 The Role of Context in Multiple Sensor Systems for Public Security	541
Wolfgang Koch	
21 Entity Association Using Context for Wide Area Motion Imagery Target Tracking	569
Erik Blasch, Pengpeng Liang, Xinchu Shi, Peiyi Li and Haibin Ling	
22 Ground Target Tracking Applications. Design Examples for Military and Civil Domains.	597
Jesús García, Tarunraj Singh and Dirk Tenne	
23 Context-Based Situation Recognition in Computer Vision Systems	627
Juan Gómez-Romero, Jesús García, Miguel A. Patricio, Miguel A. Serrano and José M. Molina	
24 Data Fusion Enhanced with Context Information for Road Safety Application	653
Fernando García, Aurelio Ponz, David Martín, Arturo de la Escalera and José María Armingol	
25 Context in Robotics and Information Fusion	675
Domenico D. Bloisi, Daniele Nardi, Francesco Riccio and Francesco Trapani	
Erratum to: System-Level Use of Contextual Information	E1
Alan N. Steinberg and Galina L. Rogova	
Index	701

<http://www.springer.com/978-3-319-28969-4>

Context-Enhanced Information Fusion
Boosting Real-World Performance with Domain
Knowledge

Snidaro, L.; García, J.; Llinas, J.; Blasch, E. (Eds.)
2016, XVIII, 703 p. 242 illus., 229 illus. in color.,
Hardcover

ISBN: 978-3-319-28969-4