Distributed Data Fusion
for Network-Centric
Operations

Edited by

David L. Hall
Chee-Yee Chong
James Llinas
Martin Liggins II
Contents

Foreword ix
Acknowledgment xiii
Editors xv
Contributors xvii

Chapter 1 Perspectives on Distributed Data Fusion 1
David L. Hall

Chapter 2 Distributed Data Fusion: Overarching Design Concerns and Some New Approaches 17
David Nicholson, Steven Reece, Alex Rogers, Stephen Roberts, and Nick Jennings

Chapter 3 Network-Centric Concepts: Impacts to Distributed Fusion System Design 47
James Llinas

Chapter 4 Distributed Detection in Wireless Sensor Networks 65
Pramod K. Varshney, Engin Masazade, Priyadip Ray, and Ruixin Niu

Chapter 5 Fundamentals of Distributed Estimation 95
Chee-Yee Chong, Kuo-Chu Chang, and Shozo Mori

Chapter 6 Essence of Distributed Target Tracking: Track Fusion and Track Association 125
Shozo Mori, Kuo-Chu Chang, and Chee-Yee Chong

Chapter 7 Decentralized Data Fusion: Formulation and Algorithms 161
Paul Thompson, Eric Nettleton, and Hugh Durrant-Whyte

Chapter 8 Toward a Theoretical Foundation for Distributed Fusion 199
Ronald Mahler
Chapter 9  Object Classification in a Distributed Environment ......................... 245
James Llinas and Chee-Yee Chong

Chapter 10  A Framework for Distributed High-Level Fusion ......................... 271
Subrata Das

Chapter 11  Threat Analysis in Distributed Environments .............................. 295
Hengameh Irandoust, Abder Benaskeur, Jean Roy, and Froduald Kabanza

Chapter 12  Ontological Structures for Higher Levels of Distributed Fusion .... 327
Mieczyslaw M. Kokar, Brian E. Ulicny, and Jakub J. Moskal

Chapter 13  Service-Oriented Architecture for Human-Centric Information
Fusion ....................................................................................... 347
Jeff Rimland

Chapter 14  Nonmyopic Sensor Management ............................................. 365
Viswanath Avasarala and Tracy Mullen

Chapter 15  Test and Evaluation of Distributed Data and Information
Fusion Systems and Processes ..................................................... 379
James Llinas, Christopher Bowman, and Kedar Sambhoos

Chapter 16  Human Engineering Factors in Distributed and Net-Centric
Fusion Systems ........................................................................ 409
Ann Bisantz, Michael Jenkins, and Jonathan Pfautz

Chapter 17  Distributed Data and Information Fusion in Visual Sensor
Networks .................................................................................. 435
Federico Castanedo, Juan Gomez-Romero, Miguel A. Patricio,
Jesus Garcia, and Jose M. Molina

Index .......................................................................................... 467