Regular Papers

Possibilistic Medical Knowledge Representation Model
Mohammad Alsun, Institut TELECOM, France
Laurent Lecornu, Institut TELECOM, France
Basel Solaiman, Institut TELECOM, France

Distributed Tracking with a PHD Filter using Efficient Measurement Encoding
Biruk K. Hadlemarlam, McMaster University, Canada
Ampikaithasan Aravinthan, McMaster University, Canada
Ratnasingham Thamarasa, McMaster University, Canada
Kumaradevan Punethakumar, GE Healthcare, London
Thomas Lang, General Dynamics Canada, Canada
Thia Kirubarajan, McMaster University, Canada

Association Performance Enhancement Through Classification
Quirin Hamp, University of Freiburg, Germany
Leonhard Reindl, University of Freiburg, Germany

A Fusion Analysis and Evaluation Tool for Multi-Sensor Classification Systems
Rommel Novaes Carvalho, George Mason University, USA
Kuo-chu Chang, George Mason University, USA

Modified Scoring in Multiple-Hypothesis Tracking
Stefano Coraluppi, Compunetix Inc., USA
Craig Carthel, Compunetix Inc., USA