# TABLE OF CONTENTS

## Evidence-Based Reasoning and Applications

6  **GUEST EDITORS’ INTRODUCTION**  
Evidence-Based Reasoning and Applications  
Gheorghe Tecuci

9  **Evidence-Based Reasoning in Intelligence Analysis: Structured Methodology and System**  
Gheorghe Tecuci, Louis Kaiser, Dorin Marcu, Chirag Uttamsingh, and Mihai Boicu

22  **SWARM: Cultivating Evidence-Based Reasoning**  
Tim van Gelder, Richard De Rozario, and Richard O. Sinnott

35  **User-Centered Design and Experimentation to Develop Effective Software for Evidence-Based Reasoning in the Intelligence Community: The TRACE Project**  
Jennifer Stromer-Galley, Patricia G. C. Rossini, Brian McKernan, Carsten Østerlund, Lael Schooler, Kate Kenski, James Folkestad, Rosa Mikeal Martey, and Benjamin Clegg

43  **Evidence and Argument: A Cognitive View**  
John Fox

54  **Evidence-Based Detection of Advanced Persistent Threats**  
Gheorghe Tecuci, Dorin Marcu, Steven Meckl, and Mihai Boicu

## Columns and Departments

67  **LEADERSHIP COMPUTING**  
Mixed Precision: A Strategy for New Science Opportunities  
Jonathan Hines

73  **SCIENTIFIC PROGRAMMING**  
Serverless Computing: From Planet Mars to the Cloud  
José Luis Vázquez-Poletti and Ignacio Martín Llorente

81  **SOFTWARE ENGINEERING**  
Application of Metaprogramming and Generic Programming in Multiscale Modeling  
Piotr Macioł and Kazimierz Michalik
96 VIZUALIZATION CORNER
Visually Augmenting Documents
With Data
Shahid Latif and Fabian Beck

104 THE LAST WORD
The March of Kiosks
Charles Day

Also in This Issue

3 Masthead
4 Erratum
C3 IEEE Computer Society Information

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.