Evolutionary and Bio-inspired Computation: Theory and Applications

Misty Blowers
Alex F. Sisti
Editors

12–13 April 2007
Orlando, Florida, USA

Sponsored and Published by
SPIE—The International Society for Optical Engineering
Contents

v  Conference Committee
vii Introduction

SESSION 1  TECHNOLOGIES FOR TACTICAL OPERATIONS AND PLANNING

656302  Biologically inspired models for swarming [6563-01]
E. W. Justh, V. Kowtha, Naval Research Lab. (USA)

656303  Classifying and evolving multi-agent behaviors from animal packs in search and tracking problems [6563-02]
G. A. Vilches, A. S. Wu, Univ. of Central Florida (USA); J. Sciortino, Naval Research Lab. (USA); D. Pack, Air Force Academy (USA); J. P. Ridder, Innovating Systems, Inc. (USA)

656304  Developing AEA system-of-systems mission plans with a multi-objective genetic algorithm [6563-03]
J. C. HandUber, Dynamic Analytics and Test, Inc. (USA); J. P. Ridder, Innovating Systems, Inc. (USA)

SESSION 2  MODELING GROUP DYNAMICS

656306  Evolutionary optimization of cooperative heterogeneous teams [6563-05]
T. Soule, R. B. Heckendorn, Univ. of Idaho (USA)

656307  The multi-objective constrained assignment problem [6563-06]
M. P. Kleeman, G. B. Lamont, Air Force Institute of Technology (USA)

656308  Modeling and predicting abstract concept or idea introduction and propagation through geopolitical groups [6563-07]
H. M. Jaenisch, dtech Systems Inc. (USA) and James Cook Univ. (Australia); J. W. Handley, Axiom Corp. (USA); M. L. Hicklen, dtech Systems Inc. (USA)

656309  Modeling and predicting community responses to events using cultural demographics [6563-08]
H. M. Jaenisch, dtech Systems Inc. (USA); J. W. Handley, Axiom Corp. (USA); M. L. Hicklen, dtech Systems, Inc. (USA)

Pagination: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages.

Downloaded From: https://www.spiedigitallibrary.org/conference-proceedings-of-spie on 10/29/2018
Terms of Use: https://www.spiedigitallibrary.org/terms-of-use
SESSION 3  STRATEGIES FOR UTILIZING UAVs

65630B  Optimizing a search strategy for multiple mobile agents [6563-10]
P. DeLima, D. Pack, Air Force Academy (USA); J. C. Sciortino, Jr., Naval Research Lab. (USA)

65630C  Swarming UAVs mission design strategy [6563-11]
K.-C. Lin, Univ. of Central Florida (USA)

SESSION 4  KEYNOTE SESSION

65630D  Cognitive algorithms: dynamic logic, working of the mind, evolution of consciousness and cultures (Keynote Paper) [6563-12]
L. I. Perlovsky, Harvard Univ. (USA) and Air Force Research Lab. (USA)

SESSION 5  SYSTEM COMPONENT DESIGN AND OPTIMIZATION

65630E  Bio-inspired large cellular neural networks [6563-13]
T. P. Jannson, T. C. Forrester, K. Chua, M. Reznikov, Physical Optics Corp. (USA)

65630F  Genetic programming techniques for thin-wire antennas (Invited Paper) [6563-14]
T. H. O’Donnell, Air Force Research Lab. (USA) and ARCON Corp. (USA)

65630G  Application of evolutionary algorithms and neural network concepts to the design of low-cost wideband antenna arrays (Invited Paper) [6563-15]
S. G. Santarelli, Air Force Research Lab. (USA); R. J. Mailloux, Univ. of Massachusetts (USA); T.-L. Yu, Univ. of Illinois at Urbana-Champaign (USA); T. M. Roberts, M. H. Champion, Air Force Research Lab. (USA); D. E. Goldberg, Univ. of Illinois at Urbana-Champaign (USA)

SESSION 6  DEALING WITH COMPLEXITY IN REAL-WORLD APPLICATIONS

65630H  Evolving military-grade image transforms using state-of-the-art variation operators [6563-17]
M. R. Peterson, Wright State Univ. (USA); G. B. Lamont, Air Force Institute of Technology (USA); F. Moore, Univ. of Alaska, Anchorage (USA); P. Marshall, Air Force Research Lab. (USA)

65630I  Using a multi-agent evidential reasoning network as the objective function for an evolutionary algorithm [6563-18]
R. Woodley, E. Lindahl, J. Barker, 21st Century Systems, Inc. (USA)

65630K  Object classification with recurrent feedback neural networks [6563-20]
T. Achler, Univ. of Illinois at Urbana-Champaign (USA)

Author Index
Conference Committee

Symposium Chair

John C. Carrano, Luminex Corp. (USA)

Symposium Cochair

Larry B. Stotts, Defense Advanced Research Projects Agency (USA)

Program Track Chairs

Alex F. Sisti, Air Force Research Laboratory (USA)
Dawn A. Trevisani, Air Force Research Laboratory (USA)

Conference Chairs

Misty Blowers, Air Force Research Laboratory (USA)
Alex F. Sisti, Air Force Research Laboratory (USA)

Program Committee

Teresa H. O'Donnell, Air Force Research Laboratory (USA)
John C. Sciortino, Jr., Naval Research Laboratory (USA)

Session Chairs

1 Technologies for Tactical Operations and Planning
John C. Sciortino, Jr., Naval Research Laboratory (USA)

2 Modeling Group Dynamics
John C. Sciortino, Jr., Naval Research Laboratory (USA)

3 Strategies for Utilizing UAVs
Annie S. Wu, University of Central Florida (USA)

4 Keynote Session
Teresa H. O'Donnell, Air Force Research Laboratory (USA)

5 System Component Design and Optimization
Teresa H. O'Donnell, Air Force Research Laboratory (USA)

6 Dealing with Complexity in Real-World Applications
David Montana, Bolt, Beranek & Newman, Inc. (USA)
Introduction

This year marked the birth of a new conference, Evolutionary and Bio-Inspired Computation: Theory and Applications, emerging from a strong presence in our Modeling and Simulation for Military Applications I conference last year. Several interesting presentations were made by some of the brightest luminaries in the computational intelligence and defense communities, covering such topics as Technologies for Tactical Planning, Strategies for Utilizing UAVs, Dealing with Complexity in Real-World Applications, and System Component Design and Optimization. In addition, this year’s conference included a spirited panel discussion titled “Choosing the right tool for the job,” and an engaging keynote talk by Dr. Leonid Perlovsky, titled “Cognitive algorithms for engineering applications: dynamic logic, neural fields, and the mind.”

As always, any conference is only as good as the planners, authors, presenters, and attendees make it. In that respect, we have yet to see a better mix of all the ingredients. For those of you who attended, we hope you came away a little more enlightened than when you arrived. We sincerely hope you appreciate the papers that follow, and that they serve to foster further research into, and application of, evolutionary and bio-inspired computation. We look forward to seeing you next year at Evolutionary and Bio-Inspired Computation: Theory and Applications II, to be held at the SPIE Defense and Security Symposium from 16–21 March 2008 in the Orlando, Florida, World Center Marriott Resort and Convention Center.

Misty K. Blowers
Alex F. Sisti