Preface

We are very pleased to present this LNCS volume, the proceedings of the 8th International Conference on Parallel Problem Solving from Nature (PPSN VIII). PPSN is one of the most respected and highly regarded conference series in evolutionary computation and natural computing/computation. This biennial event was first held in Dortmund in 1990, and then in Brussels (1992), Jerusalem (1994), Berlin (1996), Amsterdam (1998), Paris (2000), and Granada (2002). PPSN VIII continues to be the conference of choice by researchers all over the world who value its high quality.

We received a record 358 paper submissions this year. After an extensive peer review process involving more than 1100 reviews, the programme committee selected the top 119 papers for inclusion in this volume and, of course, for presentation at the conference. This represents an acceptance rate of 33%. Please note that review reports with scores only but no textual comments were not considered in the chairs' ranking decisions.

The papers included in this volume cover a wide range of topics, from evolutionary computation to swarm intelligence and from bio-inspired computing to real-world applications. They represent some of the latest and best research in evolutionary and natural computation. Following the PPSN tradition, all papers at PPSN VIII were presented as posters. There were 7 sessions: each session consisting of around 17 papers. For each session, we covered as wide a range of topics as possible so that participants with different interests would find some relevant papers at every session.

The conference featured three distinguished keynote speakers: Mandyam Srinivasan, Benjamin Wah and Lee Giles. Their backgrounds in biology, engineering and computer science, respectively, reflect the interdisciplinary nature of PPSN VIII. Prof. Srinivasan's talk was on "Parallel Problem Solving in Honeybees: Vision, Navigation and 'Cognition'." Prof. Wah's talk was on "Constraint Partitioning and Its Applications in Parallel Problem Solving." We are very grateful to them for contributing valuable time from their busy schedules.

PPSN VIII included 8 tutorials and 6 workshops. We were extremely fortunate to have such an impressive list of internationally leading scientists from across natural computation as tutorial speakers. They provided an excellent start to the five-day event. The workshops offered an ideal opportunity for participants to explore specific topics in natural computation in an informal setting. They were sowing the seeds for the future growth of natural computation.

To encourage and reward high-quality research in the international community, PPSN VIII presented a prize of £1,100 cash plus £350 travel costs for our Best Paper Award. As far as we are aware, this is the largest prize ever awarded for a best paper at an evolutionary/natural computation conference. The prize was sponsored by the Honda Research Institute (Europe) through Dr. Bernhard Sendhoff. All accepted papers were eligible to enter the competition. A separate

VI Preface

Best Student Paper Award, sponsored by HP Labs via Professor David Cliff, was also given at the conference. In addition, we received generous support from Thales Research and Technology (UK) through Dr. Sophie Kain. PPSN VIII would not have been possible without the support of the Centre of Excellence for Research in Computational Intelligence and Applications (CERCIA) and the School of Computer Science at the University of Birmingham. We are very grateful to these sponsors and would like to extend our thanks to them.

The success of a conference depends on its authors, reviewers and organizers. PPSN VIII was no exception. We are grateful to all the authors for their paper submissions and to all the reviewers for their outstanding work in refereeing the papers within a very tight schedule. We relied heavily upon a team of volunteers to keep the PPSN VIII wheel turning. In particular, the following people at Birmingham contributed a significant amount of time and expertise: Jun He, Delia Sexton, Mark Roberts and Angela Richardson. We are very grateful for their efforts.

September 2004

Xin Yao
Edmund Burke
Jose A. Lozano
Jim Smith
Juan Julián Merelo Guervós
John Bullinaria
Jon Rowe
Peter Tiňo
Ata Kabán
Hans-Paul Schwefel

Organization

PPSN VIII is organised and hosted by CERCIA, School of Computer Science, University of Birmingham, UK.

PPSN VIII Conference Committee

General Chair Xin Yao, University of Birmingham, UK

Programme Co-chairs Edmund Burke, University of Nottingham, UK

José A. Lozano, University of the Basque Country,

Spain

Jim Smith, University of the West of England, UK

Electronic Programme Chair Juan J. Merelo-Guervós, University of Granada,

Spain

Local Organization Chair John Bullinaria, University of Birmingham, UK

Tutorial Chair Jon Rowe, University of Birmingham, UK

Workshop Co-chairs Peter Tiňo, University of Birmingham, UK

Ata Kabán, University of Birmingham, UK

Proceedings Chair Hans-Paul Schwefel, University of Dortmund,

Germany

Publicity Co-chairs Jun He, University of Birmingham, UK

Shigeyoshi Tsutsui, Hannan University, Japan

Eckart Zitzler, ETH Zurich, Switzerland

Best Paper Competition Chair Bernhard Sendhoff, Honda Research Institute

(Europe), Germany

Industrial Liaison Chair Graham Hesketh, Rolls-Royce, UK

PPSN VIII Steering Committee

David Corne University of Exeter, UK
Kenneth De Jong George Mason University, USA

Gusz Eiben Free University of Amsterdam, The Netherlands

Juan J. Merelo-Guervós University of Granada, Spain

Marc Schoenauer INRIA, France

Hans-Paul Schwefel University of Dortmund, Germany Xin Yao University of Birmingham, UK

PPSN VIII Tutorials

Evolution in Natural and Artificial Systems

Richard Watson

Biological Applications of Evolutionary Computation

James Foster

Evolutionary Algorithms for Optimisation

Darrell Whitley

Ant Colony Optimisation and Swarm Intelligence

 $Marco\ Dorigo$

Classifier Systems and Reinforcement Learning

Tim Kovacs

Market-Based Systems

Dave Cliff

Genetic Algorithm Theory

Michael Vose

Evolvable Hardware

Adrian Thompson

PPSN VIII Workshops

Workshop on Challenges in Real World Optimisation

Using Evolutionary Computing

Ashutosh Tiwari and Rajkumar Roy

Workshop on Games and Emergent Behaviors

in Distributed Computing Environments

Jae C. Oh

Workshop on Nature Inspired Approaches to Networks

and Telecommunications

Yong Xu and Sancho Salcedo-Sanz

Workshop on Intelligence Before Training Neural Nets (IBTNN 2004)

Waseem Asrar Ahmed

Workshop on Foundations of Learning Classifier Systems

Larry Bull and Tim Kovacs

Workshop on Future Directions for Learning Classifier Systems

Will Browne

Workshop on Memetic Algorithms (WOMA-V)

William E. Hart, Natalio Krasnogor, Jim E. Smith

PPSN VIII Programme Committee

Abbass, Hussein Aguilar-Ruiz, Jesús S. Aickelin, Uwe Alander, Jarmo Alba, Enrique Altenberg, Lee Araujo, Lourdes Baeck, Thomas Bagnall, Tony Banzhaf, Wolfgang Barbosa, Helio Barry, Alwyn BenHamida, Sana Berghe, Greet Vanden Beyer, Hans-Georg Blazewicz, Jacek Blum, Christian Bonarini, Andrea Booker, Lashon B. Bosman, Peter A.N. Branke, Juergen Braunschweig, Bertrand Buckles, Bill Bullinaria, John A. Bull, Larry Cagnoni, Stefano Cantú-Paz, Erick Carse, Brian Castillo-Valdivieso, Pedro A. Cavzer, Steve Chan, Keith Channon, Alastair Cho, Sun-Bae Coello, Carlos Collet, Pierre Cordon, Cordon Corne, Dave Costa, Ernesto Cotta, Carlos Darwen, Paul Deb, Kalyanmoy De Castro, Leandro N.

De Jong, Ken Delahaye, Daniel Dopico, Juan Rabuñal Dorado, Julián Dorigo, Marco Dozier, Gerry V. Droste, Stefan Duro, Richard Eiben, Gusz Engelbrecht, Andries Esparcia, Ana Esquivel, Susana Cecilia Fernandez, Francisco Fleming, Peter Floreano, Dario Fogel, Gary Fonlupt, Cyril Fonseca, Carlos M. Freisleben, Bernd Freitas, Alex Gallagher, Marcus Gambardella, Luca M. Gamez, Jose A. Gao, Yong Garibaldi, Jon Garrell-Guiu, Josep M. Gendreau, Michel Giannakoglou, Kyriakos González, Jesús Gottlieb, Jens Gustafson, Steven Hao, Jin-Kao Hart, Bill Hart, Emma Hartl, Richard Harvey, Inman He, Jun Hemert, Jano van Herdy, Michael Herrera, Francisco Hervás, Cesar

Hidalgo, Ignacio

Hogg, Tad

Horn, Jeff Hughes, E.J. Hurst, Jacob Husbands, Phil Iba, Hitoshi Iglesia, Bea de la Inza, Iñaki Isasi, Pedro Jansen, Thomas Jin, Yaochu John, Bob Julstrom, Bryant Kabán, Ata Kang, Lishan Kazarlis, Spyros Keijzer, Maarten Keller, Robert Kendall, Graham Kita, Hajime Knowles, Joshua Kok, Joost Kovacs, Tim Krasnogor, Natalio Krink, Thiemo Kwan, Raymond Lanzi, Pier Luca Larrañaga, Pedro Lattaud, Claude Le Riche, Rodolphe Leung, Kwong-Sak Liardet, Pierre Liu, Yong Llorá, Xavier Lobo, Fernando Louis, Sushil J. Lozano, José Antonio Lozano, Manuel Lucas, Simon Luo, Wenjian Lutton, Evelyne Marchiori, Elena Martin, Worthy Martí, Rafael

Matsumura, Yoshiyuki Mattfeld, Dirk Merz, Peter Michalewicz, Zbigniew Middendorf, Martin Miller, Julian Mohan, Chilukuri Montana, David Moshaiov, Amiram Muehlenbein, Heinz Muruzábal, Jorge Naudts, Bart Ochoa, Alberto Ohkura, Kazuhiro Osman, Ibrahim H. Oudever, Pierre-Yves Paechter, Ben Paredis, Jan Paton, Ray Pelikan, Martin Petrovic, Dobrila Petrovic, Sanja Pipe, Tony Pomares, Héctor Porto, V. William Prugel-Bennett, Adam Raidl, Guenther Rasheed, Khaled Reeves, Colin Reynolds, Robert Rivas, Víctor

Robilliard, Denis Rojas, Ignacio Romero, Gustavo Rosca, Justinian Ross, Peter Rothlauf, Franz Rowe, Jonathan Roy, Rajkumar Rudolph, Guenter Runarsson, Thomas Salcedo-Sanz, Sancho Sánchez, Luciano Santana, Roberto Sareni, Bruno Schaffer, David Schmitt, Lothar M. Schnier, Thorsten Schwefel, Hans-Paul Sebag, Michele Sendhoff, Bernhard Sen, Sandip Shapiro, Jonathan Smith, Alice Smith, James Smith, Rob Spears, Bill Stewart, Paul Stützle, Thomas Suganthan, Ponnuthurai Nagaratnam

Tateson, Richard Tettamanzi, Andrea Thangiah, Sam R. Thierens, Dirk Thompson, Jonathan Thomsen, Rene Timmis, Jonathan Tiňo, Peter Tomassini, Marco Tsahalis, Demosthenes Tsang, Edward Tsutsui, Shigevoshi Venturini, Gilles Von Zuben, Fernando J. Vose, Michael Wang, Fang

Wang, Fang
Wang, Lipo
Watson, Jean-Paul
While, Lyndon
Whitley, Darrell
Wilson, Stewart
Wu, Annie
Wyatt, Jeremy
Yang, Shengxiang
Yao, Xin
Zalzala, Ali
Zhang, Byoung-Tak
Zhang, Qingfu
Zitzler, Eckart

Sponsoring Institutions

Centre of Excellence for Research in Computational Intelligence and Applications (CERCIA), School of Computer Science, University of Birmingham, UK

Talbi, ElGhazali

Tan, Kay Chen

Honda Research Institute (Europe), Germany

Thales Research and Technology, UK

HP Labs Bristol, UK

Rizki, Mateen