Franz Rothlauf et al. (Eds.)

Applications of Evolutionary Computing

EvoWorkshops 2006: EvoBIO, EvoCOMNET, EvoHOT EvoIASP, EvoINTERACTION, EvoMUSART, and EvoSTOC Budapest, Hungary, April 10-12, 2006 Proceedings

Springer
Lecture Notes in Computer Science

For information about Vols. 1–3821 please contact your bookseller or Springer
Evolutionary computation (EC) techniques are efficient nature-inspired planning and optimization methods based on the principles of natural evolution and genetics. Due to their efficiency and the simple underlying principles, these methods can be used for a large number of problems in the context of problem solving, optimization, and machine learning. A large and continuously increasing number of researchers and practitioners make use of EC techniques in many application domains. This book presents a careful selection of relevant EC applications combined with thorough examinations of techniques for a successful application of EC. The presented papers illustrate the current state of the art in the application of EC and should help and inspire researchers and practitioners to develop efficient EC methods for design and problem solving.

All the papers in this book were presented during EvoWorkshops 2006, which consisted of a varying collection of workshops on application-oriented aspects of EC. Since 1998, the format of the EvoWorkshops has proved to be very successful and to represent significant advances in the application areas of EC. As a result, over the last few years, EvoWorkshops has become one of the major events to focus solely on applicational aspects of EC, constituting an important link between EC research and the application of EC in a variety of domains.

EvoWorkshops is co-located with EuroGP, the main European event dedicated to genetic programming, and EvoCOP, which has become the main European conference on evolutionary computation in combinatorial optimization. The proceedings for both of these events, EuroGP 2006 and EvoCOP 2006, are also available in the LNCS series (number 3905 and 3906).

EvoWorkshops 2006, of which this volume contains the proceedings, was held in Budapest, Hungary, on April 10–12, 2006, jointly with EuroGP 2006 and EvoCOP 2006. EvoWorkshops 2006 consisted of the following individual workshops:

- **EvoBIO**, the Fourth European Workshop on Evolutionary Bioinformatics,
- **EvoCOMNET**, the Third European Workshop on Evolutionary Computation in Communications, Networks, and Connected Systems,
- **EvoHOT**, the Third European Workshop on Evolutionary Computation in Hardware Optimization,
- **EvoIASP**, the Eighth European Workshop on Evolutionary Computation in Image Analysis and Signal Processing,
- **EvoINTERACTION**, the First European Workshop on Interactive Evolution and Humanized Computational Intelligence,
- **EvoMUSART**, the Fourth European Workshop on Evolutionary Music and Art, and

EvoBIO is concerned with the exploitation of EC and related techniques in bioinformatics and computational biology. For analyzing and understanding biological data, EC plays an increasingly important role in the pharmaceutical industry, in biotechnology, and in associated industries, as well as in scientific discovery.

EvoCOMNET addresses the application of EC techniques to problems in communications, networks, and connected systems. New communication technologies, the creation of interconnected communication and information networks such as the Internet, new types of interpersonal and interorganizational communication, and the integration and interconnection of production centers and industries are the driving forces on the road towards a connected, networked society. EC techniques are important tools for facing these challenges.

EvoHOT highlights the latest developments in the field of EC applications to hardware and design optimization. This includes various aspects like the design of electrical and digital circuits or the solving of classical hardware optimization problems.

EvoIASP, which was the first international event solely dedicated to the applications of EC to image analysis and signal processing, addressed this year topics ranging from fingerprinting to classification problems and artificial ants.

EvoInteraction deals with various aspects of interactive evolution, and more broadly of computational intelligence in interaction with human intelligence, including methodology, theoretical issues, and new applications. Interaction with humans raises several problems, mainly linked to what has been called the user bottleneck, i.e. human fatigue.

EvoMUSART focuses on the use of EC techniques for the development of creative systems. There is a growing interest in the application of these techniques in fields such as art, music, architecture, and design. The goal of EvoMUSART is to bring together researchers that use EC in this context, providing an opportunity to promote, present and discuss the latest work in the area, fostering its further developments and collaboration among researchers.

EvoSTOC addresses the application of EC in stochastic environments. This includes optimization problems with noisy and approximated fitness functions that are changing over time, the treatment of noise, and the search for robust solutions. These topics recently gained increasing attention in the EC community and EvoSTOC was the first workshop that provided a platform to present and discuss the latest research in this field.

EvoWorkshops 2006 continued the tradition of providing researchers in these fields, as well as people from industry, students, and interested newcomers, with an opportunity to present new results, discuss current developments and applications, or just become acquainted with the world of EC, besides fostering closer future interaction between members of all scientific communities that may benefit from EC techniques.
This year, the EvoWorkshops had the highest number of submissions ever. The number of submissions increased from 123 in 2004 to 143 in 2005 to 149 in 2006. EvoWorkshops 2006 accepted full papers with twelve pages and short papers with a reduced number of five pages. The acceptance rate of 43.6% for EvoWorkshops 2006 is an indicator for the high quality of the papers presented at the workshops and included in these proceedings. The following table gives some details on the number of submissions, the number of accepted papers, and the acceptance ratios for EvoWorkshops 2005 and EvoWorkshops 2006 (accepted short papers are in brackets). Of further importance for the statistics is the acceptance rate of EvoWorkshops 2004 which was 44.7%.

<table>
<thead>
<tr>
<th>year</th>
<th>2006</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>submissions</td>
<td>accept</td>
</tr>
<tr>
<td>EvoBIO</td>
<td>40</td>
<td>21</td>
</tr>
<tr>
<td>EvoCOMNET</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td>EvoHOT</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>EvoIASP</td>
<td>35</td>
<td>12(7)</td>
</tr>
<tr>
<td>EvoInteraction</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>EvoMUSART</td>
<td>29</td>
<td>10(4)</td>
</tr>
<tr>
<td>EvoSTOC</td>
<td>12</td>
<td>6(2)</td>
</tr>
<tr>
<td>Total</td>
<td>149</td>
<td>65(13)</td>
</tr>
</tbody>
</table>

We would like to thank all the members of the program committees for their quick and thorough work. We thank the Artpool Art Research Center of Budapest, and especially György Galántai, for offering space and expertise without which the wonderful evolutionary art and music exhibition associated with the conference would not have been possible. Furthermore, we would like to acknowledge the support from Napier University, Edinburgh.

Finally, we would like to say a special thanks to everybody who was involved in the preparation of the event. Special thanks are due to Jennifer Willies, whose work is a great and invaluable help. Without her support, running such a type of conference with a large number of different organizers and different opinions would be impossible. Further thanks go to the local organizer, Aniko Ekart, and her group, who made it possible to run such a conference in such a nice place.

April 2006
Franz Rothlauf
Ernesto Costa
Evelyne Lutton
Juan Romero
Hideyuki Takagi
Jürgen Branke
Carlos Cotta
Penousal Machado
George D. Smith
Giovanni Squillero
Stefano Cagnoni
Rolf Drechsler
Jason H. Moore
Giovanni Squillero
Organization

EvoWorkshops 2006 was jointly organized with EuroGP 2006 and EvoCOP 2006.

Organizing Committee

EvoWorkshops chair: Franz Rothlauf, University of Mannheim, Germany
Local chair: Aniko Ekart, Hungarian Academy of Sciences, Hungary
Publicity chair: Steven Gustafson, University of Nottingham, UK
EvoBIO co-chairs: Carlos Cotta, Universidad de Málaga, Spain
Franz Rothlauf, University of Mannheim, Germany
EvoCOMNET co-chairs: Franz Rothlauf, University of Mannheim, Germany
George D. Smith, University of East Anglia, UK
EvoHOT co-chairs: Giovanni Squillero, Politecnico di Torino, Italy
Rolf Drechsler, University of Bremen, Germany
EvoIASP chair: Stefano Cagnoni, University of Parma, Italy
EvoInteraction co-chairs: Evelyne Lutton, INRIA, France
Hideyuki Takagi, Kyushu University, Japan
EvoMUSART co-chairs: Juan Romero, University of A Coruña, Spain
Penousal Machado, University of Coimbra, Portugal
EvoSTOC co-chairs: Jürgen Branke, University of Karlsruhe, Germany
Ernesto Costa, University of Coimbra, Portugal

Program Committees

EvoBIO Program Committee:

Jesús Aguilar, Pablo de Olavide University, Spain
Jacek Błażewicz, Poznan University of Technology, Poland
Vincenzo Cutello, University of Catania, Italy
Gary Fogel, Natural Selection Inc., USA
James Foster, University of Idaho, USA
Alex Freitas, University of Kent, UK
Raúl Giráldez, Pablo de Olavide University, Spain
Rosalba Giugno, University of Catania, Italy
Jin-Kao Hao, University of Angers, France
Natalio Krasnogor, University of Nottingham, UK
Bill Langdon, University of Essex, UK
Robert MacCallum, Imperial College London, UK
Elena Marchiori, Vrije Universiteit Amsterdam, The Netherlands
Andrew Martin, University College London, UK
Pablo Moscato, University of Newcastle, Australia
Vic J. Rayward-Smith, University of East Anglia, UK
John Rowe, University of Birmingham, UK
Jem Rowland, University of Wales, UK
El-Ghazali Talbi, INRIA Futurs, France
Antoine van Kampen, Academic Medical Center, The Netherlands
Gwen Volkert, Kent State University, UK
Ray Walshe, Dublin City University, Ireland
Eckart Zitzler, ETH Zurich, Switzerland
Igor Zwir, University of Granada, Spain

**EvoCOMNET Program Committee:**
Stuart Allen, Cardiff University, UK
Jin-Kao Hao, University of Angers, France
Bryant Julstrom, St. Cloud State University, USA
Paul Marrow, BT UK, UK
Geoff McKeown, UEA Norwich, UK
Günther R. Raidl, Vienna University of Technology, Austria
Vic Rayward-Smith, UEA Norwich, UK
Franz Rothlauf, University of Mannheim, Germany
Giovanni Squillero, Politecnico di Torino, Italy
George D. Smith, University of East Anglia, UK
Andrew Tuson, City University, London, UK

**EvoHOT Program Committee:**
Varun Aggarwal, Massachusetts Institute of Technology, USA
Bernd Becker, Albert-Ludwigs-University Freiburg, Germany
Rolf Drechsler, University of Bremen, Germany
Michelangelo Grosso, Politecnico di Torino, Italy
Andrew Kinane, Dublin City University, Ireland
Gabriella Kókai, University of Erlangen, Germany
Una-May O’Reilly, Massachusetts Institute of Technology, USA
Mihai Oltean, Babeș-Bolyai University, Romania
Gregor Papa, Jozef Stefan Institute, Slovenia
Ernesto Sánchez, Politecnico di Torino, Italy
Lukáš Sekanina, Brno University of Technology, Czech Republic
Massimiliano Schillaci, Politecnico di Torino, Italy
Giovanni Squillero, Politecnico di Torino, Italy
Luca Sterpone, Politecnico di Torino, Italy
Andreas Veneris, University of Toronto, Canada
EvoIASP Program Committee:

Lucia Ballerini, Örebro University, Sweden
Bir Bhanu, University of California, USA
Leonardo Bocchi, University of Florence, Italy
Alberto Broggi, University of Parma, Italy
Stefano Cagnoni, University of Parma, Italy
Ela Claridge, University of Birmingham, UK
Laura Dipietro, Massachusetts Institute of Technology, USA
Marc Ebner, University of Würzburg, Germany
Daniel Howard, Qinetiq, UK
Mario Koeppen, FhG IPK Berlin, Germany
Evelyne Lutton, INRIA, France
Gustavo Olague, CICESE, Mexico
Riccardo Poli, University of Essex, UK
Stephen Smith, University of York, UK
Giovanni Squillero, Politecnico di Torino, Italy
Kiyoshi Tanaka, Shinshu University, Japan
Ankur M. Teredesai, Rochester Institute of Technology, USA
Andy Tyrrell, University of York, UK
Leonardo Vanneschi, University of Milan Bicocca, Italy
Robert Vanyi, Siemens PSE, Hungary
Mengjie Zhang, Victoria University of Wellington, New Zealand

EvoInteraction Program Committee:

Thomas Baeck, Leiden University / Nutech Solutions, USA
Eric Bonabeau, Icosystem, USA
Praminda Caleb-Solly, University of the West of England, UK
Pierre Collet, Université du Littoral, Calais, France
Michael Herdy, Virtuelles Prototyping, Germany
Fang-Cheng Hsu, Aletheia University, R.O. China
Christian Jacob, University of Calgary, USA
Daisuke Katagami, Tokyu Institute of Technology, Japan
Penousal Machado, University of Coimbra, Spain
Yoichiro Maeda, University of Fukui, Japan
Hiroaki Nishino, Oita University, Japan
Ian C. Parmee, University of the West of England, UK
Yago Saez, Universidad CARLOS III de Madrid, Spain
Marc Schoenauer, INRIA, France
Daniel Thalmann, EPFL, Switzerland
Tatsuo Unemi, Souka University, Japan
Leuo-Hong Wang, Aletheia University, R.O. China
EvoMUSART Program Committee:

Alan Dorin, Monash University, Australia
Alice C. Eldridge, University of Sussex, UK
Amilcar Cardoso, University of Coimbra, Portugal
Alejandro Pazos, University of A Coruna, Spain
Anargyros Sarafopoulos, Bournemouth University, UK
Andrew Horner, University of Science & Technology, Hong Kong
Antonino Santos, University of A Coruna, Spain
Bill Manaris, College of Charleston, USA
Carlos Grilo, School of Technology and Management of Leiria, Portugal
Colin Johnson, University of Kent, UK
Eduardo R. Miranda, University of Plymouth, UK
Evelyne Lutton, INRIA, France
Francisco Camara Pereira, University of Coimbra, Portugal
Gary Greenfield, University of Richmond, USA
Gerhard Widmer, Johannes Kepler University Linz, Austria
James McDermott, University of Limerick, Ireland
Janis Jefferies, Goldsmiths College, University of London, UK
Jeffrey Ventrella, Independent Artist, USA
John Collomosse, University of Bath, UK
Jon McCormack, Monash University, Australia
Jorge Tavares, University of Coimbra, Portugal
Ken Musgrave, Pandromeda, Inc., US
Lee Spector, Hampshire College, USA
Luigi Pagliarini, Academy of Fine Arts of Rome, Italy
& University of Southern Denmark, Denmark
Martin Hemberg, Imperial College London, UK
Matthew Lewis, Ohio State University, USA
Mauro Annunziato, Plancnt Art Studio, Italy
Michael Young, University of London, UK
Niall J.L. Griffith, University of Limerick, Ireland
Paul Brown, Centre for Computational Neuroscience and Robotics,
University of Sussex, UK
Paulo Urbano, Universidade de Lisboa, Portugal
Peter Bentley, University College London, UK
Peter Todd, Max Planck Institute for Human Development, Germany
Rafael Ramirez, Pompeu Fabra University, Spain
Rodney Waschka II, North Carolina State University, USA
Scott Draves, San Francisco, USA
Stefano Cagnoni, University of Parma, Italy
Stephen Todd, IBM, UK
Tatsuo Unemi, Soka University, Japan
Tim Blackwell, University of London, UK
William Latham, Art Games Ltd., UK
**EvoSTOC Program Committee:**

Dirk Arnold, Dalhousie University, Canada  
Hans-Georg Beyer, Vorarlberg University of Applied Sciences, Austria  
Tim Blackwell, Goldsmiths College, UK  
Yaochu Jin, Honda Research Institute, Germany  
Stephan Meisel, Technical University Braunschweig, Germany  
Daniel Merkle, University of Leipzig, Germany  
Martin Middendorf, University of Leipzig, Germany  
Ron Morrison, Mitretek Systems, USA  
Ferrante Neri, University of Technology of Bari, Italy  
Yew Soon Ong, Nanyang Technological University, Singapore  
William Rand, Northwestern University, USA  
Christian Schmidt, University of Karlsruhe, Germany  
Sima Uyar, Istanbul Technical University, Turkey  
Karsten Weicker, Leipzig University of Applied Sciences, Germany  
Shengxiang Yang, University of Leicester, UK

**Sponsoring Institutions**

- EvoNet, the Network of Excellence on Evolutionary Computing  
- Artpool Art Research Center, Budapest, Hungary
# Table of Contents

## EvoBIO Contributions

Functional Classification of G-Protein Coupled Receptors, Based on Their Specific Ligand Coupling Patterns

*Burcu Bakir, Osman Ugur Sezerman* ........................................ 1

Incorporating Biological Domain Knowledge into Cluster Validity Assessment

*Nadia Bolshakova, Francisco Azuaje, Pádraig Cunningham* ............ 13

A Novel Mathematical Model for the Optimization of DNA-Chip Design and Its Implementation

*Kornélia Danyi, Gabriella Kókai, József Csontos* ................. 23

A Hybrid GA/SVM Approach for Gene Selection and Classification of Microarray Data

*Edmundo Bonilla Huerta, Béatrice Duval, Jin-Kao Hao* ............. 34

Multi-stage Evolutionary Algorithms for Efficient Identification of Gene Regulatory Networks

*Kee-Young Kim, Dong-Yeon Cho, Byoung-Tak Zhang* ............... 45

Human Papillomavirus Risk Type Classification from Protein Sequences Using Support Vector Machines

*Sun Kim, Byoung-Tak Zhang* ........................................ 57

Hierarchical Clustering, Languages and Cancer

*Pritha Mahata, Wagner Costa, Carlos Cotta, Pablo Moscato* ............. 67

Robust SVM-Based Biomarker Selection with Noisy Mass Spectrometric Proteomic Data

*Elena Marchiori, Connie R. Jimenez, Mikkel West-Nielsen, Niels H.H. Heegaard* ........................................ 79

On the Use of Variable Complementarity for Feature Selection in Cancer Classification

*Patrick Emmanuel Meyer, Gianluca Bontempi* ......................... 91
Comparison of Neural Network Optimization Approaches for Studies of Human Genetics
  Alison A. Motsinger, Scott M. Dudek, Lance W. Hahn, Marylyn D. Ritchie ........................................... 103

Obtaining Biclusters in Microarrays with Population-Based Heuristics
  Pablo Palacios, David Pelta, Armando Blanco .................... 115

Multiple Sequence Alignment Based on Set Covers
  Alexandre H.L. Porto, Valmir C. Barbosa ........................ 127

A Methodology for Determining Amino-Acid Substitution Matrices from Set Covers
  Alexandre H.L. Porto, Valmir C. Barbosa ........................ 138

Multi-Objective Evolutionary Algorithm for Discovering Peptide Binding Motifs
  Menaka Rajapakse, Bertil Schmidt, Vladimir Brusic ............ 149

Mining Structural Databases: An Evolutionary Multi-Objective Conceptual Clustering Methodology
  Rocío Romero-Zaliz, Cristina Rubio-Escudero, Oscar Cordón,
  Oscar Harari, Coral del Val, Igor Zwir .......................... 159

Optimal Selection of Microarray Analysis Methods Using a Conceptual Clustering Algorithm
  Cristina Rubio-Escudero, Rocío Romero-Záliz, Oscar Cordón,
  Oscar Harari, Coral del Val, Igor Zwir .......................... 172

Microarray Probe Design Using $\epsilon$-Multi-Objective Evolutionary Algorithms with Thermodynamic Criteria
  Soo-Yong Shin, In-Hee Lee, Byoung-Tak Zhang ................... 184

An Algorithm for the Automated Verification of DNA Supercontig Assemblies
  Nikola Stojanovic .................................................. 196

From HP Lattice Models to Real Proteins: Coordination Number Prediction Using Learning Classifier Systems
  Michael Stout, Jaume Bacardit, Jonathan D. Hirst,
  Natalio Krasnogor, Jacek Blazewicz .............................. 208

Conditional Random Fields for Predicting and Analyzing Histone Occupancy, Acetylation and Methylation Areas in DNA Sequences
  Dang Hung Tran, Tho Hoan Pham, Kenji Satou, Tu Bao Ho ...... 221
<table>
<thead>
<tr>
<th>DNA Fragment Assembly: An Ant Colony System Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Wannasak Wetcharaporn, Nachol Chaiyaratana,</em></td>
</tr>
<tr>
<td><em>Sissades Tongsima</em> ........................................</td>
</tr>
</tbody>
</table>

**EvoCOMNET Contributions**

**BeeHiveGuard: A Step Towards Secure Nature Inspired Routing Algorithms**

*Horst F. Wedde, Constantin Timm, Muddassar Farooq* .............. 243

**Optimal Broadcasting in Metropolitan MANETs Using Multiobjective Scatter Search**

*Francisco Luna, Antonio J. Nebro, Bernabé Dorronsoro,*  
*Enrique Alba, Pascal Bouvry, Luc Hogie* .......................... 255

**Evolutionary Design of OAB and AAB Communication Schedules for Interconnection Networks**

*Miloš Ohlídal, Jiří Jaroš, Josef Schwarz, Václav Dvořák* ........ 267

**A Multiagent Algorithm for Graph Partitioning**

*Francesc Comellas, Emili Sapena* ............................... 279

**Tracing Denial of Service Origin: Ant Colony Approach**

*Chia-Mei Chen, Bing Chiang Jeng, Chia Ru Yang,*  
*Gu Hsin Lai* .................................................. 286

**EvoHOT Contributions**

**Optimisation of Constant Matrix Multiplication Operation Hardware Using a Genetic Algorithm**

*Andrew Kinane, Valentin Muresan, Noel O’Connor* ............... 296

**Finding Compact BDDs Using Genetic Programming**

*Ulrich Kühne, Nicole Drechsler* .................................. 308

**Efficient Evolutionary Approaches for the Data Ordering Problem with Inversion**

*Doina Logofatu, Rolf Drechsler* .................................. 320

**GRACE: Generative Robust Analog Circuit Exploration**

*Michael A. Terry, Jonathan Marcus, Matthew Farrell,*  
*Varun Aggarwal, Una-May O’Reilly* ............................. 332
On the Practical Limits of the Evolutionary Digital Filter Design at the Gate Level

_Lukáš Sekanina, Zdeněk Vasiček_ ............................................. 344

**EvoIASP Contributions**

**Image Space Colonization Algorithm**

_Leonardo Bocchi, Lucia Ballerini_ .............................................. 356

Enhancement of an Automatic Fingerprint Identification System Using a Genetic Algorithm and Genetic Programming

_Wannasak Wetcharaporn, Nachol Chaiyaratana,
Sanpachai Huvanandana_ .......................................................... 368

Evolutionary Singularity Filter Bank Optimization for Fingerprint Image Enhancement

_Ung-Keun Cho, Jin-Hyuk Hong, Sung-Bae Cho_ .............................. 380

Evolutionary Generation of Prototypes for a Learning Vector Quantization Classifier

_Luigi Pietro Cordella, Claudio De Stefano, Francesco Fontanella,
Angelo Marcelli_ ................................................................. 391

Automatic Classification of Handsegmented Image Parts with Differential Evolution

_Ivanoe De Falco, Antonio Della Cioppa, Ernesto Tarantino_ .......... 403

Mixed-Integer Evolution Strategies and Their Application to Intravascular Ultrasound Image Analysis

_Rui Li, Michael T.M. Emmerich, Ernst G.P. Bovenkamp,
Jeroen Eggermont, Thomas Bäck, Jouke Dijkstra,
Johan H.C. Reiber_ .................................................................... 415

The Honeybee Search Algorithm for Three-Dimensional Reconstruction

_Gustavo Olague, Cesar Puente_ .................................................. 427

Improving the Segmentation Stage of a Pedestrian Tracking Video-Based System by Means of Evolution Strategies

_Oscar Pérez, Miguel Ángel Patricio, Jesús García,
José Manuel Molina_ ....................................................................... 438

An Adaptive Stochastic Collision Detection Between Deformable Objects Using Particle Swarm Optimization

_Tianzhu Wang, Wenhui Li, Yi Wang, Zihou Ge,
Dongfeng Han_ ........................................................................... 450
Genetic Programming for Automatic Stress Detection in Spoken English  
_Huayang Xie, Mengjie Zhang, Peter Andreae_ ................................. 460

Localisation Fitness in GP for Object Detection  
_Mengjie Zhang, Malcolm Lett_ .................................................. 472

Immune Multiobjective Optimization Algorithm for Unsupervised Feature Selection  
_Xiangrong Zhang, Bin Lu, Shuiping Gou, Licheng Jiao_ ................. 484

Classifying and Counting Vehicles in Traffic Control Applications  
_Francesco Archetti, Enza Messina, Daniele Toscani, Leonardo Vanneschi_ ................................. 495

A Neural Evolutionary Classification Method for Brain-Wave Analysis  
_Antonia Azzini, Andrea G.B. Tettamanzi_ ............................... 500

Differential Evolution Applied to a Multimodal Information Theoretic Optimization Problem  
_Patricia Besson, Jean-Marc Vesin, Vlad Popovici, Murat Kunt_ .... 505

Artificial Life Models in Lung CTs  
_Sorin Cristian Cheran, Gianfranco Gargano_ ........................... 510

Learning High-Level Visual Concepts Using Attributed Primitives and Genetic Programming  
_Krzysztof Krawiec_ .................................................................. 515

Evolutionary Denoising Based on an Estimation of Hölder Exponents with Oscillations  
_Pierrick Legrand, Evelyne Lutton, Gustavo Olague_ .................. 520

Probability Evolutionary Algorithm Based Human Body Tracking  
_Shuhan Shen, Weirong Chen_ .................................................. 525

**EvoINTERACTION Contributions**

On Interactive Evolution Strategies  
_Ron Breukelaar, Michael T.M. Emmerich, Thomas Bäck_ .......... 530

An Experimental Comparative Study for Interactive Evolutionary Computation Problems  
_Yago Sáez, Pedro Isasi, Javier Segovia, Asunción Mochón_ ....... 542
Creating Chance by New Interactive Evolutionary Computation: Bipartite Graph Based Interactive Genetic Algorithm
Chao-Fu Hong, Hsiao-Fang Yang, Leuo-hong Wang, Mu-Hua Lin, Po-Wen Yang, Geng-Sian Lin ........................................ 554

Interactive Evolutionary Computation Framework and the On-Chance Operator for Product Design
Leuo-hong Wang, Meng-yuan Sung, Chao-fu Hong ...................... 565

Practically Applying Interactive Genetic Algorithms to Customers’ Designs on a Customizable C2C Framework: Entrusting Select Operations to IGA Users
Fang-Cheng Hsu, Ming-Hsiang Hung ........................................ 575

Evaluation of Sequential, Multi-objective, and Parallel Interactive Genetic Algorithms for Multi-objective Floor Plan Optimisation
Alexandra Melike Brintrup, Hideyuki Takagi, Jeremy Ramsden ...... 586

**EvoMUSART Contributions**

Supervised Genetic Search for Parameter Selection in Painterly Rendering
John P. Collomosse .............................................................. 599

Robot Paintings Evolved Using Simulated Robots
Gary Greenfield ................................................................. 611

Consensual Paintings
Paulo Urbano ......................................................................... 622

Using Physiological Signals to Evolve Art
Tristan Basa, Christian Anthony Go, Kil-Sang Yoo,
Won-Hyung Lee .................................................................... 633

Science of Networks and Music: A New Approach on Musical Analysis and Creation
Gianfranco Campolongo, Stefano Vena .................................. 642

Continuous-Time Recurrent Neural Networks for Generative and Interactive Musical Performance
Oliver Bown, Sebastian Lexer .................................................. 652

Synthesising Timbres and Timbre-Changes from Adjectives/Adverbs
Alex Gounaropoulos, Colin G. Johnson .................................... 664
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modelling Expressive Performance: A Regression Tree Approach Based</td>
<td>Amaury Hazan, Rafael Ramirez, Esteban Maestre, Alfonso Perez, Antonio</td>
<td>676</td>
</tr>
<tr>
<td>on Strongly Typed Genetic Programming</td>
<td>Pertusa</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Musique Concrète</td>
<td>Cristyn Magnus</td>
<td>688</td>
</tr>
<tr>
<td>A Connectionist Architecture for the Evolution of Rhythms</td>
<td>João Magalhães Martins, Eduardo Reck Miranda</td>
<td>696</td>
</tr>
<tr>
<td>MovieGene: Evolutionary Video Production Based on Genetic Algorithms</td>
<td>Nuno A.C. Henriques, Nuno Correia, Jônatas Manzolli, Luís Correia,</td>
<td>707</td>
</tr>
<tr>
<td>and Cinematic Properties</td>
<td>Teresa Chambel</td>
<td></td>
</tr>
<tr>
<td>Audible Convergence for Optimal Base Melody Extension with Statistical</td>
<td>Ronald Hochreiter</td>
<td>712</td>
</tr>
<tr>
<td>Genre-Specific Interval Distance Evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Two-Stage Autonomous Evolutionary Music Composer</td>
<td>Yaser Khalifa, Robert Foster</td>
<td>717</td>
</tr>
<tr>
<td>Layered Genetical Algorithms Evolving into Musical Accompaniment</td>
<td>Ribamar Santarosa, Artemis Moroni, Jônatas Manzolli</td>
<td>722</td>
</tr>
<tr>
<td>Generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvoSTOC Contributions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Preliminary Study on Handling Uncertainty in Indicator-Based</td>
<td>Matthieu Basseur, Eckart Zitzler</td>
<td>727</td>
</tr>
<tr>
<td>Multiobjective Optimization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluctuating Crosstalk as a Source of Deterministic Noise and Its</td>
<td>Kumara Sastry, Paul Winward, David E. Goldberg, Cláudio Lima</td>
<td>740</td>
</tr>
<tr>
<td>Effects on GA Scalability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrating Techniques from Statistical Ranking into Evolutionary</td>
<td>Christian Schmidt, Jürgen Branke, Stephen E. Chick</td>
<td>752</td>
</tr>
<tr>
<td>Algorithms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Role of Representations in Dynamic Knapsack Problems</td>
<td>Jürgen Branke, Merve Orbayn, Şima Uyar</td>
<td>764</td>
</tr>
</tbody>
</table>
XXIV Table of Contents

The Effect of Building Block Construction on the Behavior of the GA in Dynamic Environments: A Case Study Using the Shaky Ladder Hyperplane-Defined Functions
   *William Rand, Rick Riolo* .......................................................... 776

Associative Memory Scheme for Genetic Algorithms in Dynamic Environments
   *Shengxiang Yang* ................................................................. 788

Bayesian Optimization Algorithms for Dynamic Problems
   *Miloš Kobliha, Josef Schwarz, Jiří Očenášek* ................................. 800

Prudent-Daring vs Tolerant Survivor Selection Schemes in Control Design of Electric Drives
   *Ferrante Neri, Giuseppe L. Cascella, Nadia Salvatore,
     Anna V. Kononova, Giuseppe Acciani* ..................................... 805

**Author Index** ............................................................................. 811