

# GECCO 2015 Program Committee

- Hussein Abbass (*UNSW@ADFA*)  
Ashraf Abdelbar (*Brandon University*)  
Ajith Abraham (*Machine Intelligence Research Labs*)  
Giovanni Acampora (*Nottingham Trent University*)  
Adnan Acan (*Eastern Mediterranean University*)  
Andrew Adamatzky (*University of the West of England*)  
Michael Affenzeller (*FH Hagenberg*)  
Hernan Aguirre (*Shinshu University*)  
Chang Wook Ahn (*Sungkyunkwan University*)  
Barry Ahrens (*Nova Southeastern University*)  
Enrique Alba (*University of Málaga*)  
Kieran Alden (*University of York*)  
Ricardo Aler (*Universidad Carlos III de Madrid*)  
Eva Alfaro-Cid (*Instituto Tecnológico de Informatica*)  
Shaukat Ali (*Simula Research Laboratory*)  
Richard Allmendinger (*University College London*)  
Nadia Alshahwan (*UCL*)  
Sergio Jesus Alvarado Garcia (*CINVESTAV-IPN*)  
Maria Joao Alves (*Faculty of Economics of University of Coimbra*)  
Jhon Edgar Amaya (*UNET*)  
Michele Amoretti (*University of Parma*)  
Ng Amos (*University of Skövde*)  
Sinha Ankur (*Aalto University School of Economics*)  
Giuliano Antoniol (*Ecole Polytechnique de Montreal*)  
Carlos Antunes (*DEEC-UC*)  
Andrea Arcuri (*Simula Research Laboratory*)  
Alfredo Arias Montaña (*IPN-ESIME*)  
Takaya Arita (*Nagoya University*)  
Ignacio Arnaldo (*MIT*)  
Dirk V. Arnold (*Dalhousie University*)  
Farshad Arvin (*University of Lincoln*)  
Joshua E. Auerbach (*École Polytechnique Fédérale de Lausanne*)  
Anne Auger (*INRIA*)  
Mehmet Emin Aydin (*University of the West of England*)  
Nizamettin Aydin (*Yildiz Technical University*)  
Dogan Aydin (*Dumlupınar University*)  
Raja Muhammad Atif Azad (*University of Limerick*)  
Jaume Bacardit (*Newcastle University*)  
Mohamed Bader-El-Den (*University of Essex*)  
Golnaz Badkobeh (*University of Sheffield*)  
Pedro J. Ballester (*Cancer Research Centre of Marseille*)  
Wolfgang Banzhaf (*Memorial University of Newfoundland*)  
Tiago Baptista (*CISUC, University of Coimbra*)  
Helio J.C. Barbosa (*LNCC*)  
Marcio Barros (*UNIRIO*)  
Thomas Bartz-Beielstein (*Cologne University of Applied Sciences*)  
Jeffrey K. Bassett (*Smithsonian Institute National Museum of Natural History*)  
Matthieu Basseur (*Université d'Angers*)  
Jacob Beal (*BBN Technologies*)  
Slim Bechikh (*University of Michigan-Dearborn*)  
Nacim Belkhir (*Thales Research & Technology*)  
Peter J. Bentley (*University College London*)  
James Bergstra (*University of Waterloo*)  
Heder Bernardino (*DCC/UFJF*)  
Matthias Bernt (*University Leipzig*)  
Tom Bersano (*Google*)  
Vincent Berthier (*Inria Tao*)  
Eva Besada-Portas (*Universidad Complutense de Madrid*)  
Hans-Georg Beyer (*Vorarlberg University of Applied Sciences*)  
Leonardo Bezerra (*IRIDIA, CoDE, ULB*)  
Bir Bhanu (*University of California at Riverside, USA*)  
Marco Biazzi (*INRIA - Bretagne Atlantique*)  
Concha Bielza (*Technical University of Madrid*)  
Benjamin Biesinger (*Vienna University of Technology*)  
Mauro Birattari (*Université Libre de Bruxelles*)  
Bernd Bischl (*TU Dortmund*)  
Tim Blackwell (*Goldsmiths, University of London*)  
Konstantinos Blekas (*University of Ioannina*)  
Maria J. Blesa (*Universitat Politècnica de Catalunya - BarcelonaTech*)  
Christian Blum (*University of the Basque Country*)  
Josh Bongard (*University of Vermont*)  
Mohammadreza Bonyadi (*The University of Adelaide*)  
Lashon Booker (*The MITRE Corporation*)  
Peter A.N. Bosman (*Centre for Mathematics and Computer Science*)  
Alexandre Botazzo Delbem (*University of São Paulo*)

lydia boudjeloud (*LITA*)  
Amine Boumaza (*Université de Lorraine / LORIA*)  
Pascal Bouvry (*University of Luxembourg*)  
Ollie Bown (*University of Sydney*)  
Anthony Brabazon (*University College Dublin*)  
Juergen Branke (*University of Warwick*)  
Nicolas Bredeche (*ISIR, Université Pierre et Marie Curie*)  
David E. Breen (*Drexel University*)  
Karl Bringmann (*ETH Zurich*)  
Dimo Brockhoff (*INRIA Lille - Nord Europe*)  
Will Neil Browne (*Victoria University of Wellington*)  
Alexander Brownlee (*University of Stirling*)  
Lam Thu Bui (*Le Quy Don Technical University*)  
Thang Bui (*Penn State Harrisburg, USA*)  
Zdenek Buk (*Czech Technical University in Prague*)  
Larry Bull (*University of the West of England*)  
John A. Bullinaria (*University of Birmingham, UK*)  
Paolo Burelli (*Aalborg University Copenhagen*)  
Keki Mehernosh Burjorjee (*Brandeis University*)  
Martin V. Butz (*University of Tübingen*)  
Maxim Buzdalov (*ITMO University*)  
Arina Buzdalova (*ITMO University*)  
Aleksander Byrski (*AGH University of Science and Technology*)  
Leticia Cagnina (*Universidad Nacional de San Luis*)  
Xinye Cai (*Nanjing University of Aeronautics and Astronautics*)  
David Cairns (*University of Stirling*)  
Alexandre Campo (*Université Libre de Bruxelles*)  
Angelo Cangelosi (*University of Plymouth*)  
Nicola Capodieci (*University of Modena and Reggio Emilia*)  
Bastos Filho Carmelo J A (*University of Pernambuco, Politechnic School of Pernambuco*)  
Andre Carvalho (*USP*)  
Mauro Castelli (*NOVA IMS, Universidade Nova de Lisboa*)  
Alberto Castellini (*University of Verona, Italy*)  
Pedro Castillo (*UGR*)  
Nohe Ramon Cazarez-Castro (*Instituto Tecnológico de Tijuana*)  
Sara Ceschia (*University of Udine*)  
Uday Chakraborty (*University of Missouri*)  
Pei-Chann Chang (*Yuan Ze University*)  
Zeineb Chelly (*LARODEC, University of Tunis, Higher Institute of Management of Tunis*)  
Tianshi Chen (*ICT, CAS*)  
Ying-ping Chen (*National Chiao Tung University, TAIWAN*)  
Yu-wang Chen (*Manchester Business School*)  
Nick Cheney (*Cornell University*)  
Marco Chiarandini (*University of Southern Denmark*)  
Raymond Chiong (*The University of Newcastle*)  
Siang Yew Chong (*University of Nottingham*)  
Alexandre Adrien Chotard (*INRIA*)  
Anders Christensen (*Instituto de Telecomunicações / ISCTE-IUL*)  
Dominique Chu (*University of Kent, UK*)  
Chung-Yao Chuang (*The Robotics Institute, Carnegie Mellon University*)  
John Clark (*University of York*)  
Maurice Clerc (*Independent Consultant*)  
Jeff Clune (*University of Wyoming*)  
Leandro Coelho (*Pontifical Catholic University of Parana*)  
Carlos A. Coello Coello (*CINVESTAV-IPN*)  
Mitch K. Colby (*Oregon State University*)  
J. Manuel Colmenar (*Rey Juan Carlos University*)  
Simon Colton (*Goldsmiths College*)  
Brian Connelly (*University of Washington*)  
Michael Cook (*Goldsmiths College, University of London*)  
Oscar Cordon (*University of Granada*)  
Ernesto Costa (*University of Coimbra*)  
Lino António Costa (*University of Minho*)  
M. Fernanda P. Costa (*University of Minho*)  
Bart G.W. Craenen (*University of Edinburgh*)  
Antoine CULLY (*ISIR*)  
Ronan Cummins (*University of Cambridge*)  
Sylvain Cussat-Blanc (*University of Toulouse*)  
Steve Dahlskog (*Malmö University*)  
Palle Dahlstedt (*University of Gothenburg / Chalmers University of Technology*)  
David B. D'Ambrosio (*University of Central Florida*)  
Duc-Cuong Dang (*University of Nottingham*)  
Christian Darabos (*Dartmouth College*)  
Angan Das (*Intel*)  
Sanjoy Das (*Kansas State University*)  
Dilip Datta (*Tezpur University*)  
Rituparna Datta (*IIT Kanpur*)

Cornforth David (*UNSW@ADFA*)  
 Patrick De Causmaecker (*KU Leuven*)  
 Kenneth De Jong (*George Mason University*)  
 Luis Gerardo de la Fraga (*CINVESTAV*)  
 Luis de la Ossa (*Universidad de Castilla-La Mancha*)  
 Anthony Deakin (*University of Liverpool*)  
 Antonio Della Cioppa (*Natural Computation Lab - DIEM, University of Salerno*)  
 Aydin Demircioglu (*Ruhr-Universität Bochum*)  
 Bilel DERBEL (*INRIA USTL LIFL*)  
 Andre Deutz (*Leiden University*)  
 Clarisse Dhaenens (*LIFL / CNRS / INRIA*)  
 Gianni Di Caro (*IDSIA*)  
 Luca Di Gaspero (*University of Udine*)  
 Massimiliano Di Penta (*RCOST - University of Sannio*)  
 Victor Diaz Ramirez (*CITEDI-IPN*)  
 Yongsheng Ding (*Donghua University*)  
 Huy Dinh (*University of Tokyo*)  
 Michael J. Dinneen (*University of Auckland*)  
 Federico Divina (*Pablo de Olavide University*)  
 Benjamin Doerr (*Ecole Polytechnique*)  
 Christian Dominguez-Medina (*CIC-IPN*)  
 Stéphane Doncieux (*ISIR/UPMC*)  
 Alan Dorin (*Monash University*)  
 Bernabe Dorronsoro (*University of Cadiz*)  
 Rene Doursat (*Institut des Systemes Complexes, CNRS*)  
 León Dozal (*CICESE*)  
 Jan Drchal (*Department of Computer Science and Engineering, Faculty of Electrical Engineering, Czech Technical University*)  
 Martin Drozdik (*Shinshu University*)  
 Madalina Drugan (*AI-lab VUB*)  
 Jérémie Dubois-Lacoste (*IRIDIA, Université Libre de Bruxelles*)  
 Enrique Dunn (*University of North Carolina*)  
 Marc Ebner (*Ernst-Moritz-Universität Greifswald, Germany*)  
 Aniko Ekart (*Aston University*)  
 Mohammed El-Abd (*American University of Kuwait*)  
 Emanuel Emil-Savan (*University of Manchester*)  
 Michael T. M. Emmerich (*LIACS*)  
 Andries P. Engelbrecht (*University of Pretoria*)  
 Anton V. Ereemeev (*Omsk Branch of Sobolev Institute of Mathematics*)  
 Isabel Espirito Santo (*University of Minho*)  
 Fernando Esponda (*ITAM*)  
 Richard Everson (*University of Exeter*)  
 Muddassar Farooq (*Institute of Space Technology*)  
 Robert Feldt (*Dept of Computer Science and Engineering, Chalmers University of Technology*)  
 Serge Fenet (*Université Lyon 1*)  
 Lavinia Ferariu (*Gheorghe Asachi Technical University of Iasi*)  
 Jose David Fernandez (*Université de Mons*)  
 Antonio J. Fernández Leiva (*University of Málaga*)  
 Juan Luis Fernandez Martinez (*Universidad de Oviedo*)  
 Paola Festa (*Università degli Studi di Napoli*)  
 Álvaro Fialho (*GE Global Research*)  
 Stefka Fidanova (*Institute of Information and Communication Technologies*)  
 Jonathan Edward Fieldsend (*University of Exeter*)  
 Graziela Figueredo (*The University of Nottingham*)  
 Bogdan Filipic (*Jozef Stefan Institute*)  
 Steffen Finck (*Vorarlberg University of Applied Sciences*)  
 Andreas Fink (*Helmut-Schmidt-University*)  
 Asja Fischer (*Ruhr-Universität Bochum*)  
 Peter Fleming (*University of Sheffield*)  
 Gianluigi Folino (*ICAR-CNR*)  
 Carlos M. Fonseca (*University of Coimbra*)  
 James A. Foster (*University of Idaho*)  
 Alberto Franzin (*Université Libre de Bruxelles*)  
 Gordon Fraser (*University of Sheffield*)  
 Bernd Freisleben (*Universität Marburg*)  
 Alex A. Freitas (*University of Kent*)  
 Tobias Friedrich (*University of Jena*)  
 Charlie Frowd (*University of Winchester*)  
 Marcus R. Gallagher (*University of Queensland*)  
 Jose Enrique Gallardo (*Universidad de Málaga*)  
 Edgar Galvan (*Trinity College Dublin*)  
 Leo Galway (*University of Ulster*)  
 Luca Maria Gambardella (*IDSIA*)  
 Jose A. Gamez (*Universidad de Castilla-La Mancha*)  
 Xavier Gandibleux (*Université de Nantes*)  
 Pablo García Sánchez (*University of Granada*)  
 Carlos García-Martínez (*Univ. of Córdoba*)  
 Jose Garcia-Nieto (*University of Malaga*)  
 Alvaro Garcia-Piquer (*Institute of Space Sciences (IEEC-CSIC)*)  
 Mario Garcia-Valdez (*Instituto Tecnológico de Tijuana*)  
 Simon Garnier (*New Jersey Institute of Technology*)

Deon Garrett (*Icelandic Institute for Intelligent Machines*)  
Jason Gauci (*University of Central Florida*)  
Shahin Gelareh (*University of Artois/ LGI2A*)  
Arka Ghosh (*Indian Statistical Institute*)  
Ioannis Giagkiozis (*The University of Sheffield*)  
Raffaele Giancarlo (*University of Palermo*)  
Jean-Louis Giavitto (*CNRS - IRCAM, UPMC, Inria*)  
Christian Gießen (*DTU Compute, Technical University of Denmark*)  
Rosalba Giugno (*University of Catania*)  
Orazio Giustolisi (*Technical University of Bari*)  
Adrien Goeffon (*LERIA, University of Angers*)  
Chi-Keong Goh (*Rolls-Royce Singapore*)  
Marco César Goldberg (*Universidade Federal do Rio Grande do Norte*)  
Brian W. Goldman (*Michigan State University*)  
Juan A. Gomez-Pulido (*University of Extremadura*)  
Ivo Gonçalves (*University of Coimbra*)  
Wenyin Gong (*China University of Geosciences*)  
Mario Graff (*Universidad Michoacana de San Nicolas de Hidalgo*)  
Gary Greenfield (*University of Richmond*)  
Julie Greensmith (*University of Nottingham*)  
David Greiner (*Universidad de Las Palmas de Gran Canaria*)  
Christian Grimme (*Münster University*)  
Roderich Gross (*The University of Sheffield*)  
Paul Grouchy (*University of Toronto Institute for Aerospace Studies*)  
Feng Gu (*Kingston University, London*)  
Andreia P. Guerreiro (*University of Coimbra*)  
Frederic Guinand (*Université Le Havre*)  
Walter J. Gutjahr (*University of Vienna*)  
Evert Haasdijk (*VU University Amsterdam*)  
Heiko Hamann (*University of Paderborn*)  
Lutz Hamel (*University of Rhode Island*)  
Ali Hamzeh (*Shiraz University*)  
Said Hanafi (*university of Valenciennes*)  
Hisashi Handa (*Kindai University*)  
Jin-Kao Hao (*University of Angers - LERIA*)  
Mark Harman (*UCL*)  
Inman Harvey (*University of Sussex*)  
Geir Hasle (*SINTEF*)  
Erin Hastings (*University of Central Florida*)  
Sabine Hauert (*MIT*)  
Mark W. Hauschild (*University of Missouri-St. Louis*)  
Shinpei Hayashi (*Tokyo Institute of Technology*)  
Jun He (*University of Wales, Aberystwyth*)  
Verena Heidrich-Meisner (*CAU Kiel*)  
Tim Hendtlass (*Swinburne University of Technology*)  
James Hereford (*Murray State University*)  
Daniel Eduardo Hernandez (*CICESE*)  
Carlos Hernández (*CINVESTAV-IPN*)  
Arturo Hernández-Aguirre (*Centre for Research in Mathematics*)  
Alfredo G. Hernández-Díaz (*Pablo de Olavide University*)  
Malcolm Heywood (*Dalhousie University*)  
Simon John Hickinbotham (*University of York, UK*)  
Philip Hingston (*Edith Cowan University*)  
Martin Holena (*Institute of Computer Science*)  
John H. Holmes (*University of Pennsylvania*)  
Gerard Howard (*CSIRO*)  
Michael Hsiao (*Virginia Tech*)  
Bin Hu (*Technische Universität Wien*)  
Jianjun Hu (*University of South Carolina*)  
Ting Hu (*Memorial University*)  
Joost Huizinga (*University of Wyoming*)  
Phil Husbands (*Sussex University*)  
Frank Hutter (*UBC*)  
David Andrei Iclănzan (*Sapientia Hungarian University of Transylvania*)  
Christian Igel (*Department of Computer Science, University of Copenhagen*)  
Fumiya Iida (*ETH Zurich*)  
Takashi Ikegami (*University of Tokyo*)  
Manuel Iori (*University of Modena and Reggio Emilia*)  
Hisao Ishibuchi (*Osaka Prefecture University*)  
Juhos Istvan (*University of Szeged*)  
David Jackson (*University of Liverpool*)  
Cezary Z. Janikow (*UMSL*)  
Thomas Jansen (*Aberystwyth University*)  
Yue Jia (*UCL*)  
Juan Luis Jimenez Laredo (*University of Le Havre*)  
Yaochu Jin (*University of Surrey*)  
Daniel Johannsen (*SAP Innovation Center*)  
Ulf Johansson (*University of Borås*)  
Colin Graeme Johnson (*University of Kent*)  
Mark Johnston (*Victoria University of Wellington*)  
Ayush Joshi (*University of Birmingham*)  
Laetitia Jourdan (*INRIA Lille Nord Europe*)

Bryant Arthur Julstrom (*St. Cloud State University*)  
Ata Kaban (*University of Birmingham*)  
Michael Kampouridis (*University of Kent*)  
Sindhya Karthik (*University of Jyväskylä*)  
Ahmed Kattan (*UQU*)  
Pascal Kerschke (*University of Münster*)  
Gul Muhammad Khan (*NWFP University of Engineering and Technology*)  
Vineet Khare (*Amazon Development Centre (India) Pvt ltd*)  
Shuhei Kimura (*Tottori Universit*)  
Timoleon Kipouros (*University of Cambridge*)  
Michael Kirley (*University of Melbourne*)  
Evan Kirshenbaum (*HP Labs*)  
Joshua D. Knowles (*University of Manchester*)  
Patrick Koch (*Cologne University of Applied Sciences, Institute of Computer Science*)  
Mario Koeppen (*Kyushu Institute of Technology*)  
Joanna Kolodziej (*Cracow University of Technology*)  
Maciej Komosinski (*Poznan University of Technology, Institute of Computing Science*)  
Wolfgang Konen (*Cologne University of Applied Sciences*)  
Lysimachos Kontis (*University of Ioannina*)  
Oliver Korb (*Cambridge Crystallographic Data Centre*)  
Ilias Kotsireas (*WLU*)  
Timo Kötzing (*MPI-INF*)  
Miha Kovacic (*University Of Nova Gorica*)  
Oliver Kramer (*University of Oldenburg*)  
Jozef Kratica (*Mathematical Institute, Serbian Academy of Sciences and Arts*)  
Oswin Krause (*University of Copenhagen*)  
Gabriel Kronberger (*University of Applied Sciences Upper Austria*)  
Jiri Kubalik (*CTU Prague*)  
Marvin Künnemann (*Max-Planck-Institut für Informatik*)  
Gary Byron Lamont (*AF Institute of Technology*)  
Jouni Lampinen (*University of Vaasa*)  
Ricardo Landa (*Cinvestav Tamaulipas*)  
Dario Landa-Silva (*University of Nottingham*)  
William B. Langdon (*University College London*)  
Pier Luca Lanzi (*Politecnico di Milano*)  
Adriana Lara (*CINVESTAV-IPN*)  
Raul Lara-Cabrera (*University of Malaga*)  
Antonio LaTorre (*Universidad Politécnica de Madrid*)  
Henry Lau (*The University of Hong Kong*)  
Hoong-Chuin Lau (*Singapore Management University*)  
Claire Le Goues (*Carnegie Mellon University*)  
Pierrick Legrand (*Université de Bordeaux*)  
Guillermo Leguizamon (*Universidad Nacional de San Luis*)  
Joel Lehman (*The University of Texas at Austin*)  
Per Kristian Lehre (*University of Nottingham*)  
Kenji Leibnitz (*National Institute of Information and Communications Technology*)  
Johannes Lengler (*ETH Zurich*)  
Cazenille Leo (*Université Paris 7 Diderot - LIED Team*)  
Coromoto Leon (*Universidad de La Laguna*)  
Dan Lessin (*The University of Texas at Austin*)  
Kwong Sak Leung (*The Chinese University of Hong Kong*)  
Matthew Lewis (*The Ohio State University*)  
Peter R. Lewis (*Aston University*)  
Juan Carlos Leyva López (*Universidad de Occidente*)  
Ke Li (*Michigan State University*)  
Xianneng Li (*Waseda University, Japan*)  
Xiaoou Li (*CINVESTAV-IPN*)  
Feng Liang (*Nanyang Technological University*)  
Yiwen Liang (*Wuhan University*)  
Tianjun Liao (*IRIDIA*)  
Antonios Liapis (*Center for Computer Games Research, IT University of Copenhagen*)  
Peter Lichodziejewski (*Dalhousie University*)  
Arnaud Liefoghe (*Université Lille 1*)  
Steffen Limmer (*University Erlangen*)  
Ping Ling (*Jiangsu Normal University*)  
Piotr Lipinski (*Institute of Computer Science, University of Wrocław, Poland*)  
Andrei Lissovoi (*Technical University of Denmark*)  
Bo Liu (*Academy of Mathematics and Systems Science, Chinese Academy of Sciences*)  
Jialin Liu (*TAO, INRIA*)  
Daniel Lobo (*Tufts University*)  
Fernando G. Lobo (*University of Algarve*)  
Daniele Loiacono (*Politecnico di Milano*)  
Michael Lones (*Heriot-Watt University*)  
Rui Lopes (*University of Coimbra*)  
Antonio López-Jaimes (*Centro de Investigación y de Estudios Avanzados (CINVESTAV)*)  
Ilya Loshchilov (*INRIA, University Paris-Sud*)

Sushil Louis (*UNR*)  
 Nuno Lourenço (*Universidade de Coimbra*)  
 Jose A. Lozano (*University of the Basque Country*)  
 Manuel Lozano (*University of Granada (SPAIN)*)  
 Emiao Lu (*Manchester Business School*)  
 Simon Lucas (*University of Essex*)  
 Simone A. Ludwig (*North Dakota State University*)  
 Francisco Luna (*University of Extremadura*)  
 J. M. Luna (*University of Cordoba, Spain*)  
 Wenjian Luo (*University of Science and Technology of China*)  
 Thibaut Lust (*UPMC*)  
 Robert J. Lygoe (*Ford Motor Co Ltd*)  
 Robert Lyon (*University of Manchester*)  
 Shingo Mabu (*Yamaguchi University*)  
 Penousal Machado (*University of Coimbra*)  
 Ana Maria Madureira (*Institute of Engineering - Polytechnic Institute of Porto*)  
 Domenico Maisto (*Institute for High Performance Computing and Networking, National Research Council of Italy (ICAR-CNR)*)  
 Stephen Majercik (*Bowdoin College*)  
 Luigi Malago (*Shinshu University*)  
 Yazmin Maldonado (*Instituto Tecnológico de Tijuana*)  
 Pekka Malo (*Aalto University School of Business*)  
 Andrea Mambrini (*University of Birmingham*)  
 Bernard Manderick (*VUB*)  
 Jacek Mandziuk (*Faculty of Mathematics and Information Science, Warsaw University of Technology*)  
 Maszatul M. Mansor (*University of Sheffield*)  
 Luca Manzoni (*Università degli Studi di Milano-Bicocca*)  
 Elena Marchiori (*Radboud University*)  
 Ana Maria, Rocha (*University of Minho*)  
 Yannis Marinakis (*Technical University of Crete*)  
 Dietmar Maringer (*University of Basel*)  
 Luis Martí (*Pontificia Universidade Católica do Rio de Janeiro*)  
 Andrew Martin (*Dept Biochem & Mol Biol, UCL*)  
 Simon Martin (*University of Stirling*)  
 Hector P. Martinez (*IT-Universitetet i København*)  
 Ivette C. Martinez (*Universidad Simon Bolivar*)  
 Franco Mascia (*Université Libre de Bruxelles*)  
 Antonio D. Masegosa (*University of Deusto*)  
 Igor V. Maslov (*EvoCo Inc*)  
 Shouichi Matsui (*SERL, CRIEPI*)  
 Giancarlo Mauri (*University Milano-Bicocca*)  
 Michalis Mavrovouniotis (*De Montfort University*)  
 Helmut A. Mayer (*University of Salzburg*)  
 James McDermott (*University College Dublin*)  
 Phil McMinn (*University of Sheffield*)  
 Nicholas Freitag McPhee (*University of Minnesota, Morris*)  
 Jorn Mehnert (*Cranfield University*)  
 David Meignan (*University of Osnabrück*)  
 Stephan Meisel (*Münster University*)  
 Nouredine Melab (*Université Lille 1*)  
 Alexander Melkozerov (*Tomsk State University of Control Systems and Radioelectronics*)  
 Rui Mendes (*CCTC/UM*)  
 Alexander Mendiburu (*University of the Basque Country UPV/EHU*)  
 Stefan Menzel (*Honda Research Institute Europe*)  
 Tim Menzies (*ComSci / NcState University*)  
 Jose M. Merigo Lindahl (*University of Barcelona*)  
 Olaf Mersmann (*TU Dortmund*)  
 Pablo Mesejo Santiago (*INRIA*)  
 Bernd, Meyer, (*Monash University*)  
 Silja Meyer-Nieberg (*Universitaet der Bundeswehr Muenchen*)  
 Efrén Mezura-Montes (*University of Veracruz*)  
 Thomas Miconi (*The Neurosciences Institute*)  
 Martin Middendorf (*University of Leipzig*)  
 Risto Miikkulainen (*The University of Texas at Austin*)  
 Damjan Miklic (*University of Zagreb*)  
 Rob Mills (*University of Lisbon*)  
 Leandro Minku (*The Centre of Excellence for Research in Computational Intelligence and Applications, School of Computer Science, The University of Birmingham*)  
 Luis Miramontes Hercog (*Self-Organizing Solutions*)  
 Eduardo Reck Miranda (*University of Plymouth*)  
 Mustafa MISIR (*University of Freiburg*)  
 George Mitchell (*CCKF Ltd*)  
 Hans Jonas Fossum Moen (*Norwegian Defence Research Establishment*)  
 Chilukuri K. mohan (*Syracuse University*)  
 Julian Molina (*University of Malaga*)  
 Jean-Marc Montanier (*BSC*)  
 Roberto Montemanni (*Dalle Molle Institute for Artificial Intelligence*)  
 Marco A. Montes de Oca (*University of Delaware*)

Antonio Mora (*Dpto. Arquitectura y Tecnología de Computadores*)  
Melanie Moses (*University of New Mexico*)  
Alison Motsinger (*North Carolina State University*)  
Santiago Muelas (*DATSI - Facultad de Informática - Universidad Politécnica de Madrid*)  
Nysret Musliu (*Vienna University of Technology*)  
Amir Nakib (*Laboratoire LISSI*)  
Kaname Narukawa (*Honda Research Institute Europe GmbH*)  
Boris Naujoks (*Cologne University of Applied Sciences*)  
Antonio Nebro (*University of Málaga*)  
Roman Neruda (*Institute of Computer Science of ASCR*)  
Frank Neumann (*The University of Adelaide*)  
Hoai Nguyen Xuan (*Hanoi University, Vietnam*)  
Miguel Nicolau (*University College Dublin*)  
Julio Cesar Nievola (*PUCPR*)  
Geoff Nitschke (*University of Cape Town*)  
Marco Nobile (*Università degli Studi di Milano-Bicocca, Dipartimento di Informatica, Sistemistica e Comunicazione*)  
Yusuke Nojima (*Osaka Prefecture University*)  
Nasimul Noman (*University of Newcastle*)  
Mel Ó Cinnéide (*National University of Ireland, Dublin*)  
Charles Ofria (*Michigan State University*)  
Choong Kun Oh (*U.S. Naval Research Laboratory*)  
Tatsuya Okabe (*Honda Research Institute Japan*)  
Markus Olhofer (*Honda Research Institute Europe GmbH*)  
Pedro Oliveira (*University of Porto*)  
Pietro S. Oliveto (*The University of Sheffield*)  
Tomasz Oliwa (*The University of Georgia*)  
Juan Luis Olmo (*University of Cordoba*)  
Mohammed Omran (*Gulf University for Science & Technology*)  
Michael O'Neill (*University College Dublin*)  
Isao Ono (*Tokyo Institute of Technology*)  
Colm O'Riordan (*NUI, Galway*)  
Carlotta Orsenigo (*Politecnico di Milano*)  
Julio Ortega (*Universidad de Granada*)  
Eneko Osaba (*Deusto University*)  
Fernando Otero (*University of Kent*)  
Ali Ouni (*University of Montreal*)  
Ben Paechter (*Edinburgh Napier University*)  
Federico Pagnozzi (*Université Libre de Bruxelles*)  
Leon Palafox (*The University of Arizona*)  
Michael E. Palmer (*Stanford University*)  
Wei Pang (*University of Aberdeen*)  
Luis Paquete (*University of Coimbra*)  
Victor Parque (*Toyota Technological Institute*)  
Konstantinos Parsopoulos (*University of Ioannina*)  
Philippe Pasquier (*SIAT - Simon Fraser University*)  
Castillo Pedro (*UGR*)  
Paola Pellegrini (*IRIDIA-CoDE ULB*)  
Jose-Maria Peña (*Universidad Politécnica de Madrid*)  
Kalin Penev (*Southampton Solent University*)  
Leslie Perez Caceres (*Iridia - ULB*)  
Steve Phelps (*University of Essex*)  
Andrew Philippides (*University of Sussex*)  
Martin Pilát (*Faculty of Mathematics And Physics, Charles University in Prague*)  
Nelishia Pillay (*University of KwaZulu-Natal*)  
Clara Pizzuti (*Institute for High Performance Computing and Networking - ICAR National Research Council of Italy - CNR*)  
Daniel Polani (*University of Hertfordshire*)  
Silvia Poles (*EnginSoft*)  
Petrica Pop (*North University of Baia Mare, Romania*)  
Elena Popovici (*Icosystem Corp*)  
Daniel Porumbel (*CEDRIC, CNAM (Conservatoire National des Arts et Métiers)*)  
Petr Pošík (*Czech Technical University in Prague*)  
Walter Potter (*University of Georgia*)  
Simon Poulding (*Blekinge Institute of Technology*)  
Matthias Prandtstetter (*AIT Austrian Institute of Technology GmbH*)  
Steve Prestwich (*University College Cork*)  
Jakob Puchinger (*AIT - Austrian Institute of Technology*)  
Cesar Puente (*Universidad Autónoma de San Luis Potosi*)  
Jose Miguel Puerta (*UCLM*)  
William F. Punch (*Michigan State University*)  
Robin Purshouse (*University of Sheffield*)  
Jianlong Qi (*Ancestry.com*)  
A. K. Qin (*RMIT University*)  
Günther R. Raidl (*Vienna University of Technology*)  
Marcus Christian Randall (*School of Information Technology, Bond University*)  
Ranji S. Ranjithan (*North Carolina State Univ*)

Khaled Rasheed (*University of Georgia*)  
Tapabrata Ray (*School of Aerospace, Civil and Mechanical Engineering*)  
Tom Ray (*University of Oklahoma*)  
Michael Raymer (*Wright State University*)  
Mark Read (*University of Sydney*)  
Patrick M. Reed (*Cornell University*)  
Lewis Rhyd (*Cardiff University*)  
Hendrik Richter (*HTWK Leipzig University of Applied Sciences*)  
John Rieffel (*Union College*)  
Maria Cristina Riff (*UTFSM*)  
Wille Robert (*University of Bremen*)  
Denis Robilliard (*LISIC, ULCO, Univ Lille-Nord de France*)  
Peter Rockett (*Dept of Electronic & Electrical Engineering*)  
Eduardo Rodriguez-Tello (*CINVESTAV, Tamaulipas*)  
Philipp Rohlfshagen (*Schneider-Electric*)  
Andrea Roli (*Alma Mater Studiorum Universita' di Bologna*)  
Simona E. Rombo (*Dep. of Mathematics and Computer Science, University of Palermo*)  
Carlos Romero (*Technical University of Madrid*)  
Marc Roper (*University of Strathclyde*)  
Brian J. Ross (*Brock University*)  
Peter Ross (*Napier University*)  
Franz Rothlauf (*University of Mainz*)  
Jonathan Rowe (*University of Birmingham*)  
Guenter Rudolph (*TU Dortmund University*)  
Guenter Ruhe (*University of Calgary*)  
Ruben Ruiz (*Polytechnic University of Valencia*)  
Thomas Runkler (*Siemens AG*)  
Conor Ryan (*University of Limerick*)  
Ramon Sagarna (*University of the Basque Country*)  
Erol Sahin (*Middle East Technical University*)  
Houari Sahraoui (*DIRO, Univ. de Montreal*)  
Jun Sakuma (*University of Tsukuba*)  
Ziad Salem (*Graz University*)  
Luciano Sanchez (*Universidad de Oviedo*)  
Roberto Santana (*University of the Basque Country (UPV/EHU)*)  
Iván Santibáñez Koref (*Technical Univ. Berlin*)  
Federica Sarro (*University College London*)  
Hiroyuki Sato (*The University of Electro-Communications*)  
Yuji Sato (*Hosei University*)  
Fredéric Saubion (*University of Angers, France*)  
Hideyuki Sawada (*Kagawa University, Japan*)  
Robert Schaefer (*AGH University of Science and Technology*)  
Massimiliano Schillaci (*STMicroelectronics*)  
Manuel Schmitt (*University of Erlangen-Nuremberg*)  
Marc Schoenauer (*INRIA*)  
Peter Scully (*Aberystwyth University*)  
Michele Sebag (*Université Paris-Sud*)  
Carlos Segura (*Universidad de La Laguna*)  
Lukas Sekanina (*Brno University of Technology, Czech Republic*)  
Yann Semet (*Thales*)  
Sandip Sen (*University of Tulsa*)  
Kevin Seppi (*Brigham Young University*)  
Martin Serpell (*University of the West of England*)  
Marc Sevaux (*Université de Bretagne-Sud - Lab-STICC*)  
Ugur Sezerman (*Sabancı University*)  
Fatima Shaheen (*Loughborough University*)  
Noor Shaker (*IT University of Copenhagen*)  
Siddhartha Shakya (*Business Modelling & Operational Transformation Practice, BT*)  
Jonathan Lee Shapiro (*University of Manchester*)  
Yang Shengxiang (*De Montfort University*)  
Pradyumn Kumar Shukla (*KIT*)  
Patrick Siarry (*University of Paris-Est Créteil*)  
Arlindo Silva (*Polytechnic Institute of Castelo Branco*)  
Fernando Silva (*Instituto de Telecomunicações; BioISI, University of Lisbon*)  
Kevin Sim (*Edinburgh Napier University*)  
Moshe Sipper (*Ben-Gurion University*)  
Alexei N. Skurikhin (*Los Alamos National Laboratory*)  
Alice Smith (*Auburn University*)  
Jim Smith (*University of the West of England*)  
Tamara Smyth (*University of California San Diego*)  
Christine Solnon (*LIRIS, INSA de Lyon*)  
Eduardo J. Solteiro Pires (*UTAD University*)  
Andrea Soltoggio (*Loughborough University*)  
Andy Song (*RMIT University*)  
Victor Adrian Sosa Hernandez (*CINVESTAV-IPN*)  
Humberto Sossa (*Instituto Politécnico Nacional*)  
Jerffeson Souza (*State University of Ceara*)  
Lee Spector (*Hampshire College*)  
Giovanni Squillero (*Politecnico di Torino*)

Russell Standish (*High Performance Coders*)  
 Susan Stepney (*University of York*)  
 Sebastian Stich (*Université catholique de Louvain*)  
 Forrest Stonedahl (*Northwestern University*)  
 Umberto Straccia (*ISTI-CNR, Italy*)  
 Giovanni Stracquadano (*University of Oxford*)  
 Thomas Stützle (*Université Libre de Bruxelles*)  
 Dirk Sudholt (*University of Sheffield*)  
 Ponnuthurai Suganthan (*NTU*)  
 Chaoli Sun (*Taiyuan University of Science and Technology*)  
 Yi Sun (*Google Inc*)  
 Andrew Michael Sutton (*Friedrich-Schiller-Universität Jena*)  
 Reiji Suzuki (*Nagoya University*)  
 Keiki Takadama (*UEC*)  
 Ricardo Takahashi (*Universidade Federal de Minas Gerais*)  
 El-Ghazali Talbi (*INRIA*)  
 Ying Tan (*Peking University*)  
 Kiyoshi Tanaka (*Shinshu University*)  
 Ivan Tanev (*Faculty of Engineering, Doshisha University*)  
 Ernesto Tarantino (*ICAR - CNR*)  
 Daniel R. Tauritz (*Missouri University of Science and Technology*)  
 Jorge Tavares (*Microsoft*)  
 Roberto Tavares (*UFSCAR*)  
 Tim Taylor (*University of London International Academy*)  
 Jürgen Teich (*University of Erlangen-Nuremberg*)  
 Hugo Terashima Marin (*ITESM - CSI*)  
 Andrea G. B. Tettamanzi (*Université de Nice Sophia Antipolis*)  
 Christof Teuscher (*Portland State University*)  
 Johannes Textor (*University of Utrecht*)  
 Fabien Teytaud (*University of Lille Nord de France*)  
 Ruck Thawonmas (*Ritsumeikan University*)  
 Lothar Thiele (*ETH Zurich*)  
 Dirk Thierens (*Utrecht University*)  
 Tommy Thompson (*University of Derby*)  
 Chuan-Kang Ting (*Department of Computer Science and Information Engineering, National Chung Cheng University*)  
 Peter Tino (*University of Birmingham*)  
 Renato Tinos (*University of São Paulo*)  
 Ashutosh Tiwari (*Cranfield University*)  
 Santosh Tiwari (*General Motors Company*)  
 Julian Togelius (*IT University of Copenhagen*)  
 Marco Tomassini (*University of Lausanne*)  
 Alberto Paolo Tonda (*INRA*)  
 Martin Trefzer (*University of York*)  
 Vito Trianni (*ISTC-CNR*)  
 Krzysztof Trojanowski (*Institute of Computer Science, Polish Academy of Sciences*)  
 Giuseppe A. Trunfio (*University of Sassari*)  
 Alexis Tsoukias (*Université Paris Dauphine*)  
 Elio Tuci (*Aberystwyth University*)  
 Matthias Tuma (*Ruhr-Universität Bochum*)  
 Tea Tusar (*Jozef Stefan Institute*)  
 Cem Celal Tutum (*Michigan State University*)  
 Jamie Twycross (*University of Nottingham*)  
 Man Chon U (*Las Vegas Sands Corporate*)  
 Roberto Ugolotti (*University of Parma*)  
 Paulo Urbano (*University of Lisbon*)  
 Neil Urquhart (*Edinburgh Napier University*)  
 Guillermo Valencia-Palomo (*Instituto Tecnológico de Hermosillo*)  
 H. Jaap Van den Herik (*Tilburg University*)  
 Leonardo Vanneschi (*NOVA IMS, Universidade Nova de Lisboa*)  
 Zdeněk Vašíček (*Brno University Of Technology*)  
 Igor Vatolkin (*TU Dortmund*)  
 Nadarajen Veerapen (*University of Stirling*)  
 Nubia Velasco (*Universidad de los Andes*)  
 Sebastian Ventura (*Universidad de Cordoba*)  
 Phillip Verbancsics (*Space and Naval Warfare Systems Center - Pacific*)  
 Sebastien Verel (*Université du Littoral Côte d'Opale*)  
 Silvia Vergilio (*Federal University of Paraná*)  
 Ana Viana (*INESC TEC, Polytechnic of Porto*)  
 Petra Vidnerova (*Institute of Computer Science of ASCR*)  
 Fernando J. Von Zuben (*Unicamp*)  
 Michael N. Vrahatis (*University of Patras*)  
 Tobias Wagner (*Institute of Machining Technology, TU Dortmund University*)  
 Rolf Wanka (*University of Erlangen-Nuremberg*)  
 Westley Weimer (*University of Virginia*)  
 Simon Wessing (*Technische Universität Dortmund*)  
 Peter Alexander Whigham (*University of Otago*)  
 David White (*University of Glasgow*)  
 Bartosz Wieloch (*Poznan University of Technology*)

Josh Wilkerson (*NAVAIR*)  
Garnett Wilson (*Afinin Labs Inc*)  
Stewart W. Wilson (*Prediction Dynamics*)  
Manuel Wimmer (*Vienna University of Technology*)  
Mark Wineberg (*University of Guelph*)  
Stephan Winkler (*University Of Applied Sciences  
Upper Austria*)  
Carsten Witt (*Technical University Of Denmark*)  
M. L. Dennis Wong (*Swinburne University of  
Technology*)  
John R. Woodward (*STIRLING UN I*)  
Alden H. Wright (*University of Montana*)  
Borys Wrobel (*Adam Mickiewicz University*)  
Annie S. Wu (*University of Central Florida*)  
Huayang Xie (*Oracle New Zealand*)  
Takeshi Yamada (*NTT Communication Science Labs*)  
Lidia Yamamoto (*University of Strasbourg*)  
Georgios Yannakakis (*IT University of Copenhagen*)  
Wei-Chang Yeh (*National Tsing Hua University*)  
Gary G. Yen (*Oklahoma State University*)  
Shin Yoo (*University College London*)

Jason Yosinski (*Cornell University*)  
Tian-Li Yu (*Taiwan Evolutionary Intelligence Lab*)  
Tina Yu (*Memorial University*)  
Yang Yu (*Nanjing University*)  
Martin Zaefferer (*Cologne University of Applied  
Sciences*)  
Amelia Zafra (*University of Cordoba*)  
Payam Zahadat (*Artificial Life Lab, University of Graz*)  
Daniela Zaharie (*West University of Timisoara*)  
Fabio Zambetta (*RMIT University*)  
Saúl Zapotecas Martínez (*CINVESTAV-IPN*)  
Andreas Zell (*University of Tübingen*)  
Zhu Zexuan (*Shenzhen University*)  
Fu Zhang (*Mathworks*)  
Mengjie Zhang (*Victoria University of Wellington*)  
Yuanyuan Zhang (*University College London*)  
Yanfei Zhong (*Wuhan university*)  
Aimin Zhou (*Department of Computer Science, East  
China Normal University*)  
Jayadeva (*Indian Institute of Technology, Delhi*)