

# 3<sup>rd</sup> International Conference on Self-Organization and Autonomous Systems in Computing and Communications (SOAS 2007)

24-27 September 2007, Leipzig, Germany

<http://siwn.org.uk/SOAS2007/>

## International Program Committee

Gul	Agha	University of Illinois at Urbana-Champaign	USA
Sahin	Albayrak	Technische Universitaet Berlin	Germany
Stanislaw	Ambroszkiewicz	Polish Academy of Sciences	Poland
Elisabeth	André	Universität Augsburg	Germany
Artur	Andrzejak	Zuse Institute Berlin (ZIB)	Germany
Cosimo	Anglano	Universita' del Piemonte Orientale	Italy
Richard	Anthony	University of Greenwich	UK
Rosa M.	Badia	Barcelona Supercomputing Center	Spain
Mark	Baker	ACET, University of Reading	UK
Yolanda	Becerra	Technical University of Catalonia	Spain
Michael	Berger	Siemens Corporate Technology	Germany
Alan	Bivens	IBM TJ Watson Research Center	USA
Frances	Brazier	Vrije Universiteit Amsterdam	Netherlands
Sven A.	Brueckner	Altarum Institute	USA
Seth	Bullock	University of Southampton	UK
Dave	Bustard	University of Ulster	UK
Rajkumar	Buyya	University of Melbourne	Australia
Luis M.	Camarinha-Matos	Universidade Nova de Lisboa	Portugal
Mario	Cannataro	University Magna Græciaof Catanzaro	Italy
Jiannong	Cao	Hong Kong Polytechnic University	China
Cristiano	Castelfranchi	Institute of Cognitive Sciences and Technologies	Italy
Walid	Chainbi	Ecole Nationale des Ingénieurs de Sfax	Tunisia
Julita	Corbalán	Barcelona Supercomputing Center	Spain
Angelo	Corsaro	Strategic and Technological Planning - SELEX SI	Italy
Toni	Cortés	Technical University of Catalonia	Spain
José C.	Cunha	Universidade Nova de Lisboa Quinta da Torre	Portugal
César	De Rose	Pontificia Universidade Católica do Rio Grande do Sul	Brasil
José Neuman	de Souza	Federal University of Ceará	Brazil
Scott A.	DeLoach	Kansas State University	USA
Spyros	Denazis	University of Patras	Greece
Joerg	Denzinger	University of Calgary	Canada
Beniamino	Di Martino	Seconda Universita' di Napoli	Italy
Giovanna	di Marzo	Birkbeck - University of London	UK
	Serugendo		
Yixin	Diao	IBM T. J. Watson Research Center	USA
Simon	Dobson	University College Dublin	Ireland
Prashant	Doshi	University of Georgia	USA
Jim	Dowling	Swedish Institute of Computer Science	Sweden
Justin R D	Dyson	University of Warwick	UK

Mohamed Larbi	Elammari Esmahi	Garyounis University Athabasca University	Libya Canada
Torsten José	Eymann Fortes	Universitaet Bayreuth Univ. of Florida	Germany USA
Geoffrey Bernd	Fox Freisleben	Indiana University University of Marburg	USA Germany
Jaafar	Gaber	Universite de Technologies de Belfort-Montbeliard	France
Manfred Laurent	Georg George	Washington University in St. Louis Ecole Centrale d'Electronique	USA France
Dominic Steven	Greenwood Guan	Whitestein Technologies in Zürich Brunel Univ.	Switzerland UK
Sheng-Uei			
Jordi Stephen	Guitart Jarvis	Technical University of Catalonia University of Warwick	Spain UK
Gawesh Nagarajan	Jawaheer Kandasamy	Imperial College London Drexel University	UK USA
Helene N Lim Choi	Keung	University of Warwick	UK
Matthias Jana	Klusch Koehler	DFKI IBM Research Laboratory	Germany Switzerland
Samuel Ryszard	Kounev Kowalczyk	Darmstadt University of Technology Swinburne University of Technology	Germany Australia
Kyriakos Fritz	Kritikos Laux	University of Crete Reutlingen University	Greece Germany
Xuelong Beatriz	Li López	University of London Universitat de Girona	UK Spain
Pascal Jianhua	Lorenz Ma	University of Haute Alsace Hosei University	France Japan
Thomas Patricia	Magedanz Mangan	Fraunhofer FOKUS Universidade Federal do Rio de Janeiro	Germany Brazil
Kayser Vargas			
Tiziana Vladimir	Margaria Marik	Georg-August-Universität Göttingen Czech Technical University in Prague	Germany Czech Republic
Ian Shigeo	Marshall Matsubara	University of Kent at Canterbury NTT Communication Science Laboratories	UK Japan
Abdelhamid Milan	Mellouk Milenkovic	University of Paris XII Intel Corporation	France USA
David John P.	Moffat Morrison	Glasgow Caledonian University University College Cork	UK Ireland
Joerg Jarek	Mueller Nabrzyski	Technische Universität Clausthal Poznań Supercomputing and Networking Center	Germany Poland
Mariusz Andrea	Nowostawski Omicini	University of Otago Università di Bologna at Cesena	New Zealand Italy
Sascha Julian A	Ossowski Padget	University Rey Juan Carlos University of Bath	Spain UK
Mario	Paolucci	Institute of Cognitive Science and Technology, CNR	Italy
Manish Miltos	Parashar Petridis	The State University of New Jersey University of Greenwich	USA UK
Paolo Agostino	Petta Poggi	Medical University of Vienna Università degli Studi di Parma	Austria Italy
Martin	Purvis	University of Otago	New Zealand

Francesco	Quaglia	Università di Roma "La Sapienza"	Italy
Vivien	Quema	Roma University, "La Sapienza"	Italy
Omer F.	Rana	Cardiff University	UK
Indrakshi	Ray	Colorado State University	USA
Ramana	Reddy	West Virginia University	USA
Dumitru	Roman	University of Innsbruck / DERI Innsbruck	Austria
Stefan	Sackmann	University of Freiburg	Germany
Corrado	Santoro	University of Catania	Italy
Karsten	Schwan	Georgia Institute of Technology	USA
Mark	Shackleton	BTextact	UK
Luis	Silva	Coimbra University	Portugal
Richard	Sinnott	University of Glasgow	UK
Alexander V.	Smirnov	Russian Academy of Sciences	Russia
Giandomenico	Spezzano	CNR Institute of High Performance Computing and Networking Liverpool John Moores University	Italy UK
A	Taleb-Bendiab	University of Calabria	Italy
Domenico	Talia	National University of Singapore	Singapore
Kay Chen	Tan	University of Birmingham	UK
Georgios K.	Theodoropoulos	Universität Frankfurt am Main	Germany
Ingo J.	Timm	Vrije Universiteit Amsterdam	The Netherlands
Jan	Treur	Duke University	USA
Kishor S.	Trivedi	University of Brunswick	Canada
Mihaela	Ulieru	Katholieke Universiteit Leuven	Belgium
Paul	Valckenaers	University of Newcastle	UK
Aad	van Moorsel	University of Mannheim	Germany
Daniel	Veit	Intel Corporation	USA
John	Vicente	University of Hong Kong	China
Cho-Li	Wang	East China University of Science and Technology	China
Xingyu	Wang	Brunel University	UK
Zidong	Wang	Ben-Gurion University of the Negev	Israel
Reuven	Yagel	De Montfort University	UK
Hongji	Yang	University of Paris 8	France
Khaldoun	Zreik		