

## CHIST-ERA Call 2012 Evaluation Panels

## **Intelligent User Interfaces**

Name	Institution	Country
Tanja Schultz (chair)	Karlsruhe Institute of Technology, Institute of Anthropomatics, Faculty of Computer Science, Cognitive Systems Lab	Germany
Karon Maclean (vice- chair)	University of British Columbia, Department of Computer Science	Canada
Alexander Rudnicky	Carnegie Mellon University, School of Computer Science, Computer Science Department & Carnegie Mellon Speech Consortium	United States
Alois Ferscha	Johannes Kepler Universität Linz, Institute for Pervasive Computing	Austria
André H. Caron	Montreal University, Faculty of Arts and Sciences, Department of Communication, Centre for Interdisciplinary Research on Emerging Technologies and Centre for Youth and Media Studies	Canada
Aytül Erçil	Professor and Director of the Computer Vision and Pattern Analysis Laboratory (VPALAB)	Turkey
Bruno Jedynak	Johns Hopkins University, Department of Applied Mathematics and Statistics, and Center for Imaging Science	United States
Darwin Caldwell	Italian Institute of Technology in Genoa	Italy
Fulvio Corno	Politecnico di Torino, Department of Computer Science and Automation	Italy
Gilles Coppin	Telecom Bretagne, LUSSI Department, Knowledge, Information and Decision Group & Lab-STICC, CNRS	France
Hazim Ekenel	Istanbul Technical University, Faculty of Computer and Informatics	Turkey
Iring Koch	RWTH Aachen University, Institute for Psychology	Germany
lyad Obeid	Temple University, College of Engineering, Electrical and Computer Engineering Department, Neural Instrumentation Laboratory	United States
Jan Cornelis	Vrije Universiteit Brussel (VUB), Department of Electronics and Informatics, Computer Vision and Image Processing Group (IRIS)	Belgium
Joseph-Jean Mariani	Institute for Multilingual and Multimedia Information	France
Maxine Eskenazi	Carnegie Mellon University, School of Computer Science, Language Technologies Institute	United States
Mike Chantler	Heriot-Watt University, School of Mathematical & Computer Sciences, Innovative Manufacturing Research Centre and the Texture Laboratory	United Kingdom
Mike Fraser	University of Bristol, Department of Computer Science, Bristol Interaction & Graphics Group	United Kingdom
Steven K. Feiner	Columbia University, Department of Computer Science, Computer Graphics and User Interfaces Laboratory	United States



## **Context- and Content-Adaptive Communication Networks**

Name	Institution	Country
Laurent Mathy (chair)	University of Liège, Electrical Engineering and Computer Science Department (Montefiore Institute) and Faculty of Applied Sciences, Research Unit in Networking	Belgium
Alba Pagès-Zamora (vice-chair)	Universitat Politècnica de Catalunya, Department of Signal, Signal Processing and Communications Group Theory and Communications	Spain
Andreas Mauthe	Lancaster University, Computing Department, InfoLab 21	United Kingdom
Antonio Servetti	Politecnico of Turin, Department of Automatics and Computing, Internet Media Group	Italy
Carsten Griwodz	Simula Research Laboratory AS, Media Performance Department & University of Oslo	Norway
Emmanuelle Anceaume	Research Institute for Computing and Random Systems (IRISA – CNRS/University of Rennes 1/INSA Rennes/ENS Cachan)	France
Enrico Magli	Politecnico of Turin, Department of Electronics and Telecommunications	Italy
Enrico Masala	Politecnico di Torino, Computer and Control Engineering Department, Internet Media Group	Italy
Fabio Panzieri	University of Bologna, Department of Computer Science	Italy
Kurt Tutschku	University of Vienna, Faculty of Computer Science, Future Communication Research Group	Austria
Luis Castedo Ribas	University of A Coruña, Department of Electronics and Systems, Group of Electronic Technology and Communications	Spain
Pascal Lorenz	University of Haute-Alsace, Network and Telecommunication Research Group	France
Sebnem Baydere	Yeditepe University, Department of Computer Engineering, Wireless Networks Laboratory	Turkey
Tom McCutcheon	Newcastle University, Centre for Software Reliability	United Kingdom