Workshop Participants

**Knowledge Media Networking**

Margaret Corbit — Cornell Theory Center, USA
Fawzi Daoud — GMD FOKUS, Germany
Ralf Dörner — Fraunhofer-AGC, Germany
Daphne Economou — Department of Computing and Mathematics, Manchester Metropolitan University, UK
Marie-Pierre Gleizes — IRIT – University Paul Sabatier, France
Yoshihsa Gonno — Information Broadcasting Laboratories, Inc. (IBLabs), Japan
Paul Grimm — Fraunhofer-AGC, Germany
Claire Knight — University of Durham, Department of Computer Science, UK
Cristina Maria Russo Dos Santos — Institut Eurecom, France
Rachuri Sudarsan — NIST – Design and Process Group, USA
Dawit Yimam-Seid — GMD – German National Research Center for IT, Germany

**Evaluating Collaborative Enterprises**

Ad Aerts — Eindhoven University of Technology, Netherlands
Janet Allen — The G.W. Woodruff School of Mechanical Engineering, USA
Robert Allen — NIST – Design and Process Group, USA
Evan Atkinson — Johns Hopkins University Applied Physics Laboratory, USA
Mark Brown — ERIM (Environmental Research Institute of Michigan), USA
Prasun Dewan — University of North Carolina, USA
Cheryl Victoria Foster — Geometric and Intelligent Computing Laboratory, USA
Carl Gutwin — University of Saskatchewan, Canada
David Thomas — Hallenbeck Concurrent Technologies, USA
Erik Edward Hayes — Geometric and Intelligent Computer Laboratory; Drexel University, USA
Amy J. Knutilla — Knutilla Technologies, USA
Emile L. Morse — NIST, USA
David Louis Pinelle — University of Saskatchewan, Department of Computer Science, Canada
Catherine Plaisant — Human-Computer Interaction Laboratory – University of Maryland, USA
Sumitra Reddy — West Virginia University, USA
Jean C. Scholtz — Defense Advanced Research Projects Agency (DARPA), USA
Monica Schraefel — Knowledge Media Design Institute, University of Toronto, Canada
Jonathan Carl Sevy — Geometric and Intelligent Computer Laboratory, USA
Michelle Steves — NIST, USA
Eswaran Subrahmanian — Carnegie Mellon University, USA
Angran Xiao — Systems Realizations Lab, Georgia Institute of Technology, USA
Vera Zaychik — Geometric and Intelligent Computing Laboratory, USA

**Enterprise Security**

Yahya Alsalqan — Sun Microsystems Laboratories, USA
Gookwhan Ahn — Information and Communications University (ICU), Korea
Gail-Joon Ahn — George Mason University, USA
Deborah Blanchard — Digital Signature Trust Company, USA
Germano Caronni — Sun Microsystems Laboratories, USA
Claudiu Gabriel Duma — Linköping University, Sweden
Warwick Ford — VeriSign, Inc., USA
Sheila Frankel — NIST, USA
Åsa Hagström — Linköping University, Sweden
Lin Han — Linköping University, Sweden
Hyung Woo Kang — ETRI, Korea
David Gilliam — Jet Propulsion Laboratory, USA
Béchir Ktari — Laval University, Canada
Stephen Macgregor — University of Strathclyde, UK
Fumio Mizoguchi — Science University of Tokyo, Japan
Kang Myong — NRL, USA
Nahid Shahmehri — Linköping University, Sweden
Ali Aydin Selcuk — University of Maryland Baltimore County, USA
Takamichi Saito — Science University of Tokyo, Japan
Wu Wen — Science University of Tokyo, Japan
Torbjorn Wiberg — Umea University, Sweden
Thomas J. Wu — Arcot Systems, USA

Web-Based Infrastructures and Coordination Architectures for Collaborative Enterprises

Lukasz Michal Beca — Syracuse University, USA
Kristie Bellman — Aerospace Integration Science Ctr., USA
Wolfram Conen — Universität Essen, Germany
Enrico Denti — DEIS (Dipartimento di Elettronica, Informatica e Sistemistica) – Università di Bologna, Italy
Peter Dew — University of Leeds, UK
Alois Ferscha — Institute for Computer Science and Business Informatics, Austria
Eckhart Köppen — University of Essen, Germany
Gabriele Kotsis — University of Vienna, Austria
Christopher Landauer — Aerospace Integration Science Ctr., USA
Kristina A. Olanders — Logistics Management Institute, USA
Ramana Reddy — West Virginia University, USA
Vassil Roussev — University of North Carolina, USA
Yea-Jou Shiau — University of Nottingham, UK
Ram D. Sriram — NIST – Design and Process Group, USA
Simon Szykman — NIST – Design and Process Group, USA
Robert Tolksdorf — Technische Universität Berlin, Germany
Susan Volk — Jet Propulsion Laboratory, USA
Yong Wang — NIST – Design and Process Group, USA
Pinar Yolum — North Carolina State University, USA
Franco Zambonelli — Università di Modena e Reggio Emilia, Italy