Welcome to the proceedings of the 3rd International Conference of COTS-Based Software Systems. The conference is still young, but it is vital and growing fast. This year there were a total of 57 submissions on all aspects of COTS, with about 60% of these coming from the United States and the remainder from Europe and Asia. Equally encouraging, we had about equal numbers of submissions coming from academia and industry. This shows that ICCBSS is hitting our target audience—both practitioners and researchers interested in the effective use of COTS.

The specific program statistics are as follows:

- 4 tutorials submitted
- 3 tutorials accepted
- 4 panels submitted
- 3 panels accepted
- 10 experience presentations submitted
- 8 experience presentations accepted
- 39 refereed papers submitted
- 17 refereed papers accepted
- 2 invited workshops

We were uniformly impressed with the high quality and broad scope of these submissions. There were about an equal number of technically focused and managerially oriented submissions whose topics generally fell into three tracks: COTS Product Evaluation and Selection, COTS-Based System Definition and Development, and COTS-Based System Evolution and Management.

The superb quality of the submissions and the invited workshops continues to indicate the importance and interest in COTS-Based system development and issues. With this trend, ICCBSS 2005 will prove to be even more exciting!

Dan Port, Rick Kazman
Organization

ICCBSS 2004 Conference Committee

Planning Committee

General Chair
Barry Boehm (University of Southern California)

Program Chairs
Ceci Albert (Software Engineering Institute)
Dan Port (University of Hawaii)

Proceedings Chairs
Rick Kazman (University of Hawaii)
Dan Port (University of Hawaii)

Tutorials Chair
Sergio Bandinelli (European Software Institute)

Panels Chair
Ioana Rus (University of Maryland)

Posters Chair
Hakan Erdogmus (National Research Council Canada)

Publicity Chairs
Lisa Brownsword (Software Engineering Institute)
David Morera (European Software Institute)
Mark Vigder (National Research Council Canada)

Finance & Local Arrangements
Hal Hart (Northrop Grumman)

Chair Emeritus
John Dean (National Research Council Canada)

Program Committee

Cecilia C. Albert – Software Engineering Institute, USA
Sergio Bandinelli – European Software Institute, Spain
David M. Bennett – POWERflex Corporation, Australia
David P. Bentley – South Carolina Research Authority, USA
Ljerka Beus-Dukic – University of Westminster, UK
Jørgen Bøegh – DELTA, Danish Electronics, Light & Acoustics, Denmark
Pere Botella – Universitat Politecnica de Catalunya, Barcelona, Spain
William G. Chismar – University of Hawaii, USA
Daniel Dumas – IBM Belgium Software Group, Belgium
Anthony Earl – Sun Microsystems Inc., USA
Suellen Eslinger – The Aerospace Corporation, USA
Rose F. Gamble – University of Tulsa, USA
Suzanne M. Garcia – Software Engineering Institute, USA
Anatol Kark – National Research Council Canada, Canada
Rick Kazman – University of Hawaii and SEI, USA
David Klappholz – Stevens Institute of Tech. & New Jersey CSE, USA
Ron Kohl – R.J. Kohl & Associates, USA
Lech Krzanik – University of Oulu, Finland
Grace A. Lewis – Software Engineering Institute, USA
Fred Long – University of Wales, Aberystwyth
Mike Looney – University of Portsmouth, UK
Ray Madachy – University of Southern California, USA
Jean-Christophe Mielnik – Thales Research & Technologies, France
Maurizio Morisio – Politecnico di Torino, Italy
Diane Mularz – MITRE Corp., USA
Michael Ochs – Fraunhofer Institute for Experimental Software Engineering, Germany
Jim Odrowski – Component Wave, Inc., USA
Dan Port – University of Hawaii, USA
Marco Torchiano – Computer and Control Dept., and Politecnico di Torino, Italy
Mark Vigder – National Research Council Canada, Canada
Göran V. Grahn - Volvo Information Technology, Sweden
Real-Time and Embedded Computing Systems and Applications
9th International Conference, RTCSA 2003, Tainan, Taiwan, February 18-20, 2003. Revised Papers
Chen, J.; Hong, S. (Eds.)
2004, XIV, 626 p., Softcover
ISBN: 978-3-540-21974-3