



Table of Contents

July 2006

42

Services Science

- 30 **Introduction** *Jim Spohrer and Doug Riecken, Guest Editors*
- 35 **A Research Manifesto for Services Science** *Henry Chesbrough and Jim Spohrer*
- 42 **Understanding Service Sector Innovation** *Jerry Sheehan*
- 48 **The Algorithmic Revolution—The Fourth Service Transformation** *John Zysman*
- 49 **What Academic Research Tells Us About Service** *Roland T. Rust and Carol Miu*
- 55 **Semantics to Energize the Full Services Spectrum** *Amit Sheth, Kunal Verma, and Karthik Gomadam*
- 62 **Resource Planning for Business Services** *Brenda Dietrich*
- 66 **Enterprise Transformation** *William B. Rouse and Marietta L. Baba*
- 73 **The Evolution and Discovery of Services Science in Business Schools** *Mary Jo Bitner and Stephen W. Brown*
- 79 **Germany: Computer-Aided Market Engineering** *Christof Weinhardt, Dirk Neumann, and Carsten Holtmann*
- 79 **Germany: Service Engineering** *Walter Ganz*
- 81 **Service Systems, Service Scientists, SSME, and Innovation** *Paul P. Maglio, Savitha Srinivasan, Jeffrey T. Kreulen, and Jim Spohrer*
- 86 **The Clarion Call for Modern Services: China, Japan, Europe, and the U.S.** *Stuart I. Feldman, Krishna S. Nathan, Thomas Li, Kazuyoshi Hidaka, and Corinna Schulze*



Articles

- 88 **Managerial IT Unconsciousness** *David Avison, Shirley Gregor, and David Wilson*
- 94 **Trust Beyond Security: An Expanded Trust Model** *Lance J. Hoffman, Kim Lawson-Jenkins, and Jeremy Blum*
- 103 **i2i Trust in Videoconferencing** *Ernst Bekkering and J.P. Shim*
- 108 **Assisting Novice Analysts in Developing Quality Conceptual Models with UML** *Narasimha Bolloju and Felix S.K. Leung*

Columns

- 15 **The Profession of IT** *Infoglut Peter J. Denning*
- 21 **Technology Strategy and Management** *What Road Ahead for Microsoft and Windows? Michael A. Cusumano*
- 27 **Viewpoint Principles** *of Problem Solving Peter Wegner and Dina Goldin*
- 113 **Technical Opinion** *Toy Projects Considered Harmful Fred Martin*
- 128 **Inside Risks** *Risks Relating to System Compositions Peter G. Neumann*

Departments

- 9 **News Track**
- 11 **Forum**
- 13 **ACM Election Results**
- 25 **Hot Links**
- 117 **Career Opportunities**
- 123 **Calendar of Events**