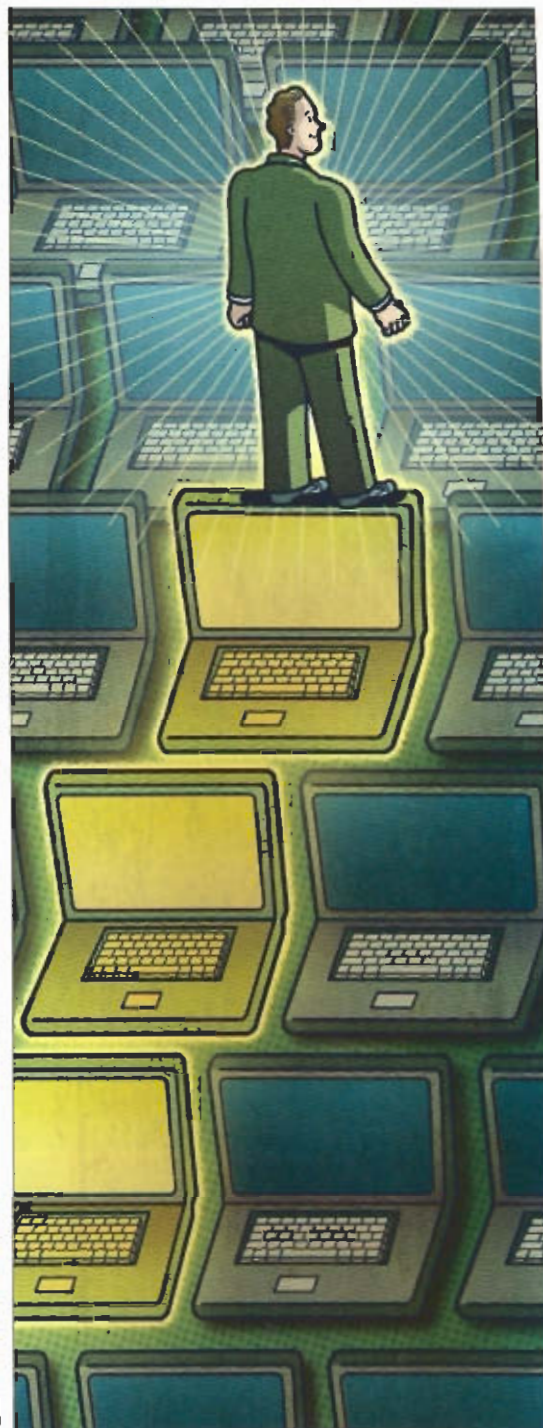


# Table of Contents

December 2006

## Software Product Line Engineering

- 28 **Introduction** *Vijayan Sugumaran, Sooyong Park, and Kyo C. Kang, Guest Editors*
- 33 **Getting There From Here: A Roadmap for Software Product Line Adoption** *Paul C. Clements, Lawrence G. Jones, John D. McGregor, and Linda M. Northrop*
- 37 **New Methods in Software Product Line Practice** *Charles W. Krueger*
- 41 **The Challenges of Broadening the Scope of Software Product Families** *Jan Bosch*
- 45 **Automated Analysis of Feature Models: Challenges Ahead** *Don Batory, David Benavides, and Antonio Ruiz-Cortés*
- 49 **Software Product Line Modeling Made Practical** *Magnus Eriksson, Jürgen Börstler, and Kjell Borg*
- 55 **Feature-Oriented Variability Management in Product Line Engineering** *Jaejoon Lee and Dirk Muthig*
- 60 **Multi-Level Customization in Application Engineering** *Krzysztof Czarnecki, Michal Antkiewicz, and Chang Hwan Peter Kim*
- 66 **Product Management for Software Product Lines: An Unsolved Problem?** *Andreas Helferich, Klaus Schmid, and Georg Herzwurm*
- 68 **Change Management Patterns in Software Product Lines** *Kanman Mohan and Balasubramaniam Ramesh*
- 73 **Formal Verification and Software Product Lines** *Tomoji Kishi and Natsuko Noda*
- 78 **Software Product Line Testing** *Klaus Pohl and Andreas Metzger*
- 82 **Multi-Agent System Product Lines: Challenges and Benefits** *Joaquin Peña, Michael G. Hinchey, and Antonio Ruiz-Cortés*
- 85 **A Quality-Based Cost Estimation Model for the Product Line Life Cycle** *Hoh Peter In, Jongnoon Baik, Sangsoo Kim, Ye Yang, and Barry Boehm*



28

COVER ILLUSTRATION: Peter Hoey



Articles

- 90 **RFID and the End of Cash?** *Ian Angell and Jan Kietzmann*
- 98 **What Can Context Do for Web Services?** *Zakaria Maamar, Djamel Benslimane, and Nanjangud C. Narendra*
- 104 **Software Frameworks for Advanced Procurement Auction Markets** *Martin Bichler and Jayant R. Kalagnanam*
- 109 **How They Manage IT: SMEs in Canada and the U.S.** *Ali Reza Montazemi*

Columns

- 15 **Digital Village** Fungible Credentials and Next-Generation Fraud *Hal Berghel*
- 25 **Viewpoint Robots** Make Computer Science Personal *Douglas Blank*
- 114 **Technical Opinion** Web Site Success Metrics: Addressing the Duality of Goals *France Bélanger, Weiguo Fan, L. Christian Schaupp, Anjala Krishen, Jeannine Everhart, David Potet, and Kent Nakamoto*
- 144 **Inside Risks** Liability Risks in Reusing Third-Party Software *Wilhelm Hasselbring, Matthias Rohr, Jürgen Taeger, and Daniel Winteler*



Departments

- 9 News Track
- 11 Forum
- 23 Hot Links
- 117 Career Opportunities
- 141 Calendar of Events

**ACM Honors Distinguished Members for Contributions to Computing** PAGE 20