

Table of Contents

November 2007

Experimental Computer Science

- 24 **Introduction** *Dror G. Feitelson, Guest Editor*
- 27 **Experimental Algorithmics** *Catherine C. McGeoch*
- 33 **Empirical Studies to Build a Science of Computer Science**
Victor R. Basili and Marvin V. Zelkowitz
- 38 **Experience-Driven Experimental Systems Research** *Larry Peterson
and Vivek S. Pai*
- 45 **Workloads (Creation and Use)** *Alan Jay Smith*
- 51 **TREC: Continuing Information Retrieval's Tradition of
Experimentation** *Ellen M. Voorhees*
- 55 **How DARPA Structures Its Robotics Programs to Improve
Locomotion and Navigation** *L.D. Jackel, Douglas Hackett,
Eric Krotkov, Michael Perschbacher, James Pippine, and
Charles Sullivan*



70

Articles

- 60 **What Motivates Wikipedians?** *Oded Nov*
- 65 **Information Life Cycle Management** *Paul P. Tallon and
Richard Scannell*
- 70 **Does Data Warehouse End-User Metadata Add Value?**
Neil Foshay, Avinandan Mukherjee, and Andrew Taylor
- 79 **The Impact of Size and Volatility on IT Project Performance:**
Chris Sauer, Andrew Gemino, and Blaize Horner Reich
- 85 **Making Knowledge Work in Virtual Teams** *Dominic M. Thomas,
Robert P. Bostrom, and Marianne Gouge*
- 91 **Drivers of Price Premium in E-Markets** *Hee-Woong Kim
and Yunjie Xu*



60

Columns

- 9 **The Profession of IT** The Choice Uncertainty Principle
Peter J. Denning
- 15 **Practical Programmer** A Research Project with Important
Practitioner-Oriented Findings *Robert L. Glass*
- 17 **President's Letter** The Rewards of ACM's Awards
Stuart I. Feldman
- 19 **Viewpoint** Stop the Numbers Game *David Lorge Parnas*
- 120 **Inside Risks** Risks of E-Voting *Matt Bishop and David Wagner*

Departments

- 7 **News Track**
- 97 **Hot Links**
- 99 **Career Opportunities**

COVER: *Peter Hory*