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
- How DARPA Structures Its Robotics Programs to Improve Locomotion and Navigation L.D. Jackel, Doughas Hackett, Eric Krotkov, Michael Perschbacher, James Pippine, and Charles Sullivan

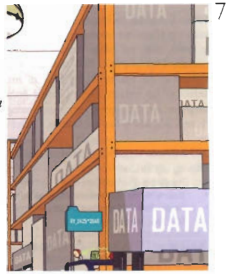
Articles

- 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

Columns

- The Profession of IT The Choice Uncertainty Principle Peter J. Denning
- Practical Programmer A Research Project with Important Practitioner-Oriented Findings Robert L. Glass
- 17 President's Letter The Rewards of ACM's Awards Stuart 1. 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
- gg Career Opportunities

COVER: Peter Hoey