

Volume 37, Number 1, April 1997

Contents

Editor's Corner Some Thoughts on Automatic Code Generation Robert L. Glass	1
SPECIAL SECTION ON TECHNOLOGY TRANSFER	
Targeting COBOL Programmers for C Training: The Role of Job Insecurity and Organizational Tenure Ritu Agarwal and Jayesh Prasad	5
Adopting Object-Oriented Technology: Evolution or Revolution? Bill C. Hardgrave	19
Application of an Information Technology Model to Software Engineering Environments Marvin Zelkowitz and Barbara Cuthill	27
SPECIAL SECTION ON NETWORKING	
Implementing a Highly Available Network Directory Service Kwok-Yan Lam and Tom Salkield	41
An Evaluation of Network Access Protocols for Distributed Real-Time Database Systems Özgür Ulusoy	49
Quo Vadis—A Framework for Intelligent Routing in Large Communication Networks Armin R. Mikler, Johnny S. K. Wong, and Vasant Honavar	61
Performance Results for the CSMA/CD Protocol Using GreatSPN R. Lai	75
Properties of Nondominated K-Coteries Mitchell L. Neilsen	91
Biographies	97

(continued)

Volume 37, Number 2, May 1997

Contents

Editor's Corner Client/Server: Boom or Bust? Robert L. Glass	99
Distributed Computing Environments: EVects on Software Maintenance DiYculty Scott L. Schneberger	101
Enhancing Maintainability of Source Programs Through Disabbreviation Kari Laitinen, Jorma Taramaa, Markku Heikkilä and Neil C. Rowe	117
Dynamic Resource-Allocation for Software-Module Testing Yiu-Wing Leung	129
Petri Net Based Models for Specification and Analysis of Cryptographic Protocols Gang-Soo Lee and Jin-Seok Lee	141
A Study of the Relationships among Albrecht and Mark II Function Points, Lines of Code 4GL and Effort	161
J. J. Dolado	175
Biographies	175
Volume 37, Number 3, June 1997	
Contents	
Editor's Corner Some Brainstorming Thoughts About the Date Crisis Problem Robert L. Glass	177
Information System Evaluation by System Typology Gary Klein, James J. Jiang, and Joseph Balloun	181
Actors and Scripts: Object-Oriented Simulation of Enterprise Systems Pai-Cheng Chu	187
Fault-Tolerant Servers for the RHODOS System Wanlei Zhou and Andrzej Goscinski	201
Efficient Communication Algorithms for Ring Multicomputers Kok Kin Kee and Salim Hariri	215
Estimating Acquisition Loop Time for Time-Critical Real-Time Data Acquisition Applications for the Purpose of Selecting Appropriate Hardware and Software Tarik Ozkul	227
From Estelle to Erlang R. Lai	235
A Software Size Estimation Model and Its Evaluation Mitsuari Hakuta, Fujimitsu Tone, and Masato Ohminami	253
Biographies	265
Volume Contents	267