CONTENTS

509 Capsule Reviews
Fairouz Kamareddine

SPECIAL FOCUS ON PROBABILITY MODELS IN PERFORMANCE ANALYSIS

512 Introduction to the Special Issue on Probability Models in Performance Analysis
Nihal Pekergin

515 Neural Memories and Oscillatory Operation
Peter Whittle

522 Chaotic Evolution via Generalized Probabilistic Automata (Probabilistic Arrays)
Azaria Paz and Jack W. Carlyle

534 A Stochastic Geometry Model for Cognitive Radio Networks
Tien Viet Nguyen and François Baccelli

553 Scheduling Services in a Queuing System with Impatience and Setup Costs
Emmanuel Hyon and Alain Jean-Marie

564 Bounding Aggregations for Transient and Stationary Performance Analysis of Subnetworks
H. Castel-Taleb, I. Ismael-Aouled and N. Pekergin

577 Erratum: Multiple Class Symmetric G-networks with Phase Type Service Times
Thu-Ha Dao-Thi, Jean-Michel Fourneau and Minh-Anh Tran

ORIGINAL ARTICLES

578 An Optimal Inherently Stabilizing 2-Neighborhood Crash Resilient Protocol for Secure and Reliable Routing in Hypercube Networks
Mehmet Hakan Karaata, Ozgur Sinanoglu and Bader AliBdaiwi

590 Analyzer: A Complex System for Data Analysis
Jakub Stárka, Martin Svoboda, Jan Sochna, Jiří Schejbal, Irena Mlynková and David Bednárek

616 Design Techniques Targeting Low-Area–Power-Delay Product in Hyperbolic CORDIC Algorithm
Supriya Aggarwal and Kavita Khare

629 RNS-Based Elliptic Curve Point Multiplication for Massive Parallel Architectures
Samuel Antão, Jean-Claude Bajard and Leonel Sousa