Beyond Silicon: New Computing Paradigms

30 Introduction Toshinori Munakata, Guest Editor

35 Computing with a Trillion Crummy Components Warren Robinet, Gregory S. Snider, Philip J. Kuekes, and R. Stanley Williams

40 Computation with Carbon Nanotube Devices Jing Kong

43 Molecular, Chemical, and Organic Computing Robert Stadler

46 Autonomous Programmable Biomolecular Devices Using Self-Assembled DNA Nanostructures John H. Reif and Thomas H. LaBean

55 Toward A World With Quantum Computers Dave Bacon and Debbie Leung

60 Optical Computing: Need and Challenge Hossin Abdeldayem and Donald O. Frazier

64 Micro/Nanofluidic Computing David W.M. Marr and Toshinori Munakata

69 Amoeba-based Neurocomputing with Chaotic Dynamics Masashi Aono, Masahiko Hara, and Kazuyuki Aihara