SYSTEMS, CONTROL AND INFORMATION

Vol. 56  No. 12  DECEMBER  2012

CONTENTS

Special Issue on Applied Multiscale Simulations for System Design

Editorial Essay ............................................ Yoshihiko SUSUKI and Naoki TAMURA  603
Expository Articles
    Biological Function Simulation for Life Science and Medicine ........................................... Akira AMANO  604
    Application of Topology Optimization for Sport Shoes .................................................. Masashi ISobe  610
    Numerical Simulation of Coastal Wave by Particle Method ............................................. Tomokazu NAKAGAWA and Tamon SUWA  615
    Multi-scale Multi-physics Simulation for Forecasting Weather and Climate ...................... Keiko TAKAHASHI  621
    The Approach of Supercomputer Industrial Use by Foundation for Computational Science (FOCUS) .................................................. Keiichi NAKATANI  628

International Conference
    The 7th IFAC Symposium on Robust Control Design ...................................................... Masayuki Sato  634

ISCIE Activity
    Report on ASME/ISCIE 2012 International Symposium on Flexible Automation ................... Tatsuhiko SAKAGUCHI  635

Book Review .................................................. Akira YANOUE  636