CONTENTS

2  A MESSAGE FROM THE PRESIDENT

3  DEAN’S MESSAGE:
   Creating an Exciting Academic Atmosphere

FEATURED ARTICLE
4  Networks and Fractal Networks
   Hernán Makse

PERSPECTIVES
8  Nano: The New Buzzword
   Ilona Kretzschmar

STUDENT RESEARCH ARTICLES
10  High-Density Transcranial Direct Current Stimulation: Hardware Interface
    Julian Diaz, with mentor Marom Bikson

14  3D Measurements and Visualization for Gamma-Ray Cargo Inspection
    Wai Khoo, with mentor Zhigang Zhu

18  Hyperspectral and Multiangular Analysis of Polarized Light in Coastal Waters
    Alberto Tonizzo, with mentors
    Alex Gilerson and Samir Ahmed

24  Towards a Bandwidth-Friendly Memory System
    Jerry Backer, with mentor Mohamed Zahran

28  Controlling Microtubule Orientation and Assembly to Build Biomimetic Microtubule Structures
    Romuald M. Pinheiro, with mentor M. Lane Gilchrist

34  Relationship Between SDS Adsorption and THF Hydrate Growth
    Thanhhanh Mimi Tran, with mentor Jae Lee

GSOE STUDENTS IN VIENNA:
39  Reports from the JSC 2008
    Yuying Gosser

40  Modeling the Effects of Aerosols on Clouds in Coastal Urban Environments
    Nathan Hosannah, with mentor Jorge Gonzalez

46  Comparison of Algorithms in the Processing of a MFRSR Network
    Miguel Bustamante, with mentors
    Barry Gross and Fred Moshary

52  Biological Nitrogen Removal Using Anaerobic Ammonium Oxidation
    Alex Rosenthal, with mentor John Fillos

ENGINEERING EDUCATION FORUM
58  In Conversation with an Honored Teacher: Latif M. Jiji

61  NOAA-CREST Research Fellowship

62  Energy Quest: Students for Alternative Sources of Energy
    Yesid Agualimpia

64  Learning to Think Like a Mechanical Engineer: The Senior Design Project
    David Eng

CAREER DEVELOPMENT
66  Advice to Undergraduates: On Research Opportunities and Fellowships
    James Faghmous

68  My Quest to Become a Mechanical Engineer
    Nadine Southwell

69  Chemical Engineering Through My Eyes
    Jude Phillip

INNOVATIONS & DISCOVERIES
71  Illuminating the Secrets of Life: Green Fluorescent Protein
    JSR Editorial Staff

ENGINEERING IN PICTURES
PAGES 33, 38, 45, 51, 57, 60, 70

ISSN 1096 - 5416, Engineering Series