CONTENTS

1 IEM Presidential Address: Building the Past, Engineer the Present, Educating the Future

2 Use of Suitable Equation of State for the Conversion of Volumetric to Mass Flowsrates in NVG Refueling Measurement by Mahzad Dahiari and Ibrahim Abdul Mutalib

3 Analysis of Potential Flow Around Two-Dimensional Hydrofoil by Source Based Lower and Higher Order Panel Methods by Md. Shajhidah Tarafard, Gazi Md. Khalid and Muhammad Rabbi Islam

22 Design and Analysis Multi-Cavity Traditional and H-Branching Runners for Plastic Injection Mold by Mohd. Rizwan Hamzun, Azizuddin Mamat and Aznijar Ahmad-Yazid


51 Investigation of Transient Performance of Capacitor Voltage Transformer (CVT) by S. Mekhilef, C. H. Lim and A. A. Bakar

59 Rheological Properties of SS316L MIM Feedstock Prepared with Different Particle Sizes and Powder Loadings by Sri Yulis M. Amin, Khairur Rijal Jamaludin and Norhamidi Muhamad

INTERNATIONAL ADVISORY PANELS

a) Professor Laurence Frederic Boswell (City University, London) - Structural
b) Professor Dr Mike Jackson (Loughborough University, UK) -Mechatronics
c) Professor Jim Baird (Glasgow Caledonian University, UK) - Waste Management/Environmental
d) Professor Jae-eung Oh, (HanYang University, HYU, Korea - Mechanical

Professor Zekai Selin, (Istanbul Technical University, Turkey) - Hydrology

Professor Eddy Soodjojo, (Kampus ITS, Sukoharjo, Surabaya, Indonesia) - Environmental

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Assoc. Prof. Muhammad Jollands, (IRMIT University, Australia) - Environmental Education

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

International Advisory Board

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural

Professor Dr Richard Felder (North Carolina State University, USA) - Chemical

Professor Emeritus William J. Chancellor, (University of California, Davis) - Biological/Agricultural