# Contents

UTM-CIAM: Transformation and Beyond Malaysian Mathematics for Industry ........................................... 1
Zainal Abdul Aziz and Arifah Bahar

Group Theory Methods in Virology: Landau Density Wave Approach .................................................. 15
Vladimir L. Lorman and Sergei B. Rochal

Applications of Nonlinear Programming to Packing Problems ............ 31
Ernesto G. Birgin

Introduction to Mathematical Origami and Origami Engineering ....... 41
Sachiko Ishida and Ichiro Hagiwara

An Interaction with Biologists: Insights into Development and Disease ................................................. 51
Kerry A. Landman

Modeling Biochemical Reaction Systems with Markov Chains ......... 61
Arnab Ganguly

Analytical Solutions of Basic Models in Quantum Optics ............... 75
Daniel Braak

Quantum Simulation of Spin Chains Coupled to Bosonic Modes with Superconducting Circuits ......................... 93
U. Las Heras, L. Garcia-Álvarez, A. Mezzacapo, E. Solano and L. Lamata

Age Structures in Mathematical Models for Infectious Diseases, with a Case Study of Respiratory Syncytial Virus .............. 105
Alexandra B. Hogan, Kathryn Glass, Hannah C. Moore and Robert S. Anderssen
Mathematical Theory to Compute Stochastic Cellular Processes .......................... 117
Keita Iida and Yoshitaka Kimura

Mathematical Model of Epidermal Structure .................................................. 121
Yasuaki Kobayashi and Masaharu Nagayama

Beyond Adiabatic Elimination: Effective Hamiltonians
and Singular Perturbation .................................................................................. 127
Mikel Sanz, Enrique Solano and Íñigo L. Egusquiza

The Formation and Launch of the Asia Pacific Consortium
of Mathematics for Industry (APCMfI) .......................................................... 143
Masato Wakayama, Alexandra B. Hogan and Robert S. Anderssen

Data Value Estimation for Privacy-Preserving Big/Personal
Data Businesses .................................................................................................. 149
Shinsaku Kiyomoto

Australian Space Research Program—Platform Technologies
for Space, Atmosphere and Climate Project: Selected Innovations .............. 159
Robert Norman, Brett Carter, James Bennett, John Le Marshall,
John Hearne and Kefei Zhang

The Effect of Heaped and Sloped Powder Layers on Ejection
Times and the Residence-Time Distribution of a Conical
Mass-Flow Hopper ............................................................................................ 175
Samuel Irvine, Luke Fullard and Clive Davies

Uniqueness and Stability for Double Crystals in the Plane ......................... 191
Eriko Shinkawa

Modeling and Control of Fiber Orientation in Papermaking
Machines .............................................................................................................. 207
Takashi Sasaki

Recent Methods for Reconstructing Missing Data
in Multispectral Satellite Imagery ................................................................. 221
Farid Melgani, Grégoire Mercier, Luca Lorenzi
and Edoardo Pasolli

Sensitivity Analysis and Its Numerical Methods for Derivatives
of Quadratic Eigenvalue Problems ................................................................. 235
Delin Chu, Jiang Qian and Roger C.E. Tan

Risk Aggregation with Copula for Banking Industry ................................. 247
Toshinao Yoshiba

Discrete Geometry for Reliable Surface Quad-Remeshing ......................... 261
Konrad Polthier and Faniry Razafindrazaka
Erratum to: Age Structures in Mathematical Models for Infectious Diseases, with a Case Study of Respiratory Syncytial Virus
Alexandra B. Hogan, Kathryn Glass, Hannah C. Moore and Robert S. Anderssen

Index
Applications + Practical Conceptualization + Mathematics = fruitful Innovation
Proceedings of the Forum of Mathematics for Industry
2014
Anderssen, R.S.; Broadbridge, P.; Fukumoto, Y.; Kajiwara, K.; Takagi, T.; Verbitskiy, E.; Wakayama, M. (Eds.)
2016, XIII, 278 p. 109 illus., 95 illus. in color., Hardcover
ISBN: 978-4-431-55341-0