Contents

Part I  Climate Modelling

Application of Data Assimilation to Ocean and Climate Prediction . . . .  3
Michael J. Bell, Matthew J. Martin and Nancy K. Nichols

Improving Weather Forecasting Accuracy by Using r-Adaptive
Methods Coupled to Data Assimilation Algorithms . . . . . . . . . . . . . . 11
Chris Budd, Mike Cullen and Chiara Piccolo

Measuring How Much Wood is in the World’s Forests:
Why Statistics Matter . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .  19
Shaun Quegan

ENDGame: The New Dynamical Core of the Met Office Weather
and Climate Prediction Model . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 27
John Thuburn

Part II  Environmental Modelling

Wonder of the Solar System: Icy Geysers and Liquid Water
on Enceladus . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 37
Nikolai Brilliantov and Jürgen Schmidt

Distance Sampling Surveys of Population Size: Enabling
Better Decision-Making by Wildlife Managers . . . . . . . . . . . . . . . . . . . . 45
Stephen T. Buckland, Eric Rexstad, Len Thomas and David L. Borchers

Avalanche Defence Schemes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 53
Andrew J. Hogg and Tomas Jóhannesson

Radiometric Dating of Environmental Records in Natural Archives . . .  59
Gayane T. Piliposian and Peter G. Appleby
Bayesian Spatio-Temporal Modelling to Deliver More Accurate and Instantaneous Air Pollution Forecasts .......................... 67
Sujit K. Sahu

Part III  Engineering

Modelling and Analysis of Floating Ocean Wave Energy Extraction Devices ...................................................... 77
Thomas J. Bridges, Matthew R. Turner and Hamid Alemi Ardakani

Some Mathematics for Splashes: Sea-Wave Impact on Coastal Structures ...................................................... 83
Mark J. Cooker

Industrial Impact of Bayes Linear Analysis ................................. 91
Michael Goldstein

Rational Assessment of Fluid Impact Loads ........................... 99
Alexander Korobkin and Sime Malenica

Metamaterial Systems and Routing of Elastic Waves in Engineered Structures ............................................. 107
Natalia V. Movchan, Alexander B. Movchan, Ross C. McPhedran, Michele Brun and Ian S. Jones

Part IV  Aerospace

The Reduction of Sound from Aircraft Engines ....................... 117
C. John Chapman

Techniques for Improved Electromagnetic Design in the Aerospace Industry ............................................. 125
Oubay Hassan, Kenneth Morgan and David Rowse

Dynamical Systems Methods for Evaluating Aircraft Ground Manoeuvres ..................................................... 131
Bernd Krauskopf, Etienne B. Coetzee, Mark H. Lowenberg, Simon A. Neild and Sanjiv Sharma

Algorithms of Solution Reconstruction on Unstructured Grids in Computational Aerodynamics: Impact on Aircraft Design at the Boeing Company ............................................. 137
Natalia Petrovskaya

Improving Aircraft Safety in Icing Conditions .......................... 145
Richard Purvis and Frank T. Smith
Contents

Part V Military and Security

Cost-Effective Simulation and Prediction of Explosions for Military and Public Safety, and for Improved Oil Extraction
Ian G. Cullis and Mark A. Kelmanson

Decision Analytic Framework for a Decision Support System for Nuclear Emergency Management
Simon French and Jim Smith

Developing Frequency Assignment Techniques for British Military Communication Systems
Derek H. Smith

Part VI Technology

Detecting Unusual Behaviour and Mining Unstructured Data
Alexander Balinsky, Helen Balinsky and Steven Simske

Industrial Application of Multiscale Texture Analysis
Idris Eckley and Guy Nason

Theory of Tunneling Magnetoresistance and Its Application to Hard Disk Technology
George Mathon and Andrey Umerski

Modelling of Thermoforming Processes for Bio-Degradable Thermoplastic Materials
Michael K. Warby and John R. Whiteman

Chemometric Methods for Improved Food Safety and Traceability
Julie Wilson

Part VII Health

Mathematical Modelling of the Dynamics of Meningococcal Meningitis in Africa
Konstantin B. Blyuss

Practical Uses of Quality Assessment for High-Dimensional Gene Expression Data
Julia Brettschneider

Life Expectancy with Cerebral Palsy and Other Neurological Injuries
Jane L. Hutton

Anticoagulation in Haemodialysis in Children: A Thirty-Period Crossover Trial
John N.S. Matthews
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bringing Awareness of Fluid Mechanics to Reproductive Medicine</td>
<td>251</td>
</tr>
<tr>
<td>David J. Smith</td>
<td></td>
</tr>
<tr>
<td>Influencing HIV/AIDS Policy in India Through Mathematical Modelling</td>
<td>257</td>
</tr>
<tr>
<td>Arni S.R. Srinivasa Rao and Philip K. Maini</td>
<td></td>
</tr>
<tr>
<td>Part VIII Business and Finance</td>
<td></td>
</tr>
<tr>
<td>Applications of Singularity Theory and 3D Modelling in Arts and Retail</td>
<td>265</td>
</tr>
<tr>
<td>Peter Giblin</td>
<td></td>
</tr>
<tr>
<td>The Graph Whisperers</td>
<td>271</td>
</tr>
<tr>
<td>Peter Grindrod, Desmond J. Higham and Peter Laflin</td>
<td></td>
</tr>
<tr>
<td>Statistical Challenges in Retail Credit Analysis</td>
<td>281</td>
</tr>
<tr>
<td>David J. Hand</td>
<td></td>
</tr>
<tr>
<td>Integrating Information, Misinformation and Desire:</td>
<td>289</td>
</tr>
<tr>
<td>Improved Weather-Risk Management for the Energy Sector</td>
<td></td>
</tr>
<tr>
<td>Leonard A. Smith</td>
<td></td>
</tr>
<tr>
<td>Statistical Management of Pay-Per-Click Processes for Search Engines</td>
<td>297</td>
</tr>
<tr>
<td>David A. Wooff, Jillian M. Anderson and Amin Jamalzadeh</td>
<td></td>
</tr>
</tbody>
</table>
UK Success Stories in Industrial Mathematics
Aston, P.J.; Mulholland, A.J.; Tant, K. (Eds.)
2016, XIV, 303 p. 81 illus., Hardcover
ISBN: 978-3-319-25452-4