CONTENTS

Yuri Yatsenko and Natali Hritonenko, Optimization of the lifetime of capital equipment using integral models .................................................. 415

Shusuke Komuro and Hiroshi Konno, Empirical studies on internationally diversified investment using a stock-bond integrated model . 433

Suresh P. Sethi, Houmin Yan, J.H.Z Yan and Hanqin Zhang, An analysis of staged purchases in deregulated time-sequential electricity markets ................................................................. 443

K. Schittkowski, Optimal parameter selection in support vector machines ................................................................. 465

T.N. Hoa, T.D. Phuong and N.D. Yen, Linear fractional vector optimization problems with many components in the solution sets .... 477

Mark S. Gockenbach and Akhtar A. Khan, Identification of Lamé parameters in linear elasticity: a fixed point approach ............. 487

Z.G. Feng, K.L. Teo and Y. Zhao, Branch and bound method for sensor scheduling in discrete time ................................................................. 499

Suresh P. Sethi, Houmin Yan, Hanqin Zhang and Jing Zhou, Information updated supply chain with service-level constraints ........ 513

Z.Y. Wu, H.W.J. Lee, F.S. Bai and L.S. Zhang, Quadratic smoothing approximation to $l_1$ exact penalty function in global optimization .......... 533

Giovanni P. Crespi, Ivan Ginchev and Matteo Rocca, Two approaches toward constrained vector optimization and identity of the solutions ................................................................. 549

Pei Yean Lee and John B Moore, Gauss-Newton-on-manifold for pose estimation ................................................................. 565

Corrigendum ........................................................................................................ 588

Author index ........................................................................................................ 589

Contents ........................................................................................................ 591

Published by AIMS and sponsored by
Curtin University of Technology and Zhejiang University