CONTENTS

ORIGINAL ARTICLES

1    Performance Modelling and Simulation of Three-Tier Applications in Cloud and Multi-Cloud Environments
      Nikolay Grozev and Rajkumar Buyya

23   From Symmetric Nets to Differential Equations exploiting Model Symmetries
      Marco Beccuti, Chiara Ferraini, Giulianna Franceschinis, Sami M. Halawani, Omar Ba-Rukab, Ab Rahman Ahmad and Gianfranco Balbo

40   Efficiently Monitoring Reverse k-Nearest Neighbors in Spatial Networks
      Shenliu Wang, Muhammad Aamir Cheema and Xuemin Lin

57   On the Analysis of a M/M/1 Queue with Bulk Services
      Gianfranco Balbo and Maria Grazia Vigliotti

75   Control Systems on Automata and Grammars
      Zhe Chen

95   Identifying Compiler Options to Minimize Energy Consumption for Embedded Platforms
      James Pallister, Simon J. Hollis and Jeremy Bennett

110  Reusing Garbage Data for Efficient Workflow Computation
      Yang Wang, Hua Li and Menglian Hu

126  SMML Estimators for 1-Dimensional Continuous Data
      James G. Dowty

134  jinfer: A Framework for XML Schema Inference
      Michal Klempa, Michal Kozak, Mário Mikula, Robert Smetana, Jakub Staraka, Michal Švirec, Matej Vitásek, Martin Nečasý and Irena Holubová (Mláňková)

157  Technical Note: Relating to the Parameter Values Given by Nelder and Mead in their Algorithm
      Albert Corominas, Alberto García-Villoria and Rafael Pastor

160  Some Results on Open-Edge and Open Mobile Guarding of Polygons and Triangulations
      Antonio Leslie Bajuelos, Santiago Canales, Gregorio Hernández, Malafida Martins and Inês Matos