International Journal of Computer Theory and Engineering

CONTENTS

Volume 10, Number 5, October 2018

• Algorithm Design and High Performance Computing
  Object-Oriented Research Framework for the Fireworks Algorithm with the Focus on the Travelling Salesman
  Robert Ehni and Carsten Müller .............................................. 139
  End-to-End Deep Neural Network for Automatic Learning in Chess ....................................................... 146
  Konstantin Herud and Carsten Mueller
  Reorganization of Search Results Based on Semantic Clustering ................................................................. 152
  Chihli Hung, Zhen-Bang Wang, Pei-Fen Hu, Chen-Yu Yen, Tsung-His Lin, and Li-Hao Chiang

• Computer and Information Engineering
  Data Driven Information Flow in E-Universities: A Process Modeling Analysis .................................................. 158
  Rasha Ismail and Atik Kulakli
  An Approach to Evolving Legacy Enterprise System to Microservice-Based Architecture through Feature-Driven Evolution Rules ............................................................ 164
  Safa Habibullah, Xiaodong Liu, and Zhiyuan Tan
  Recognition of Expiration Dates Written on Food Packages with Open Source OCR ........................................... 170
  Kento Hosozawa, Ricky Hendra Wijaya, Tran Duy Linh, Hiroaki Seya, Masayuki Arai, Tsukasa Maekawa, and Kozo Mizutani
  Research of Authenticated Encryption Security Protocol for FlexRay In-vehicle Network ..................................... 175
  Meng-Zhuo Liu, Yi-Hu Xu, Yu-Jing Wu, and Yi-Nan Xu