International Journal of Computer Theory and Engineering

CONTENTS

Volume 10, Number 6, December 2018

• Algorithm Design and Data Calculation
  Subspace-Based Method to Improve Classification Accuracy of High-Dimensional Data ................................ 180
  Vu-Dinh Minh and Masaomi Kimura

  A Proposed Solutions to Two Possible Attacks over AEGIS Authenticated Encryption Algorithm .................. 185
  Ayman Y. El-Hadary, Mohamed Helmy Megahed, and Mohamed H. Abd ElAzeem

  FRC: A New Dynamic Fuzzy Clustering Algorithm Based on Random Forest Algorithm ............................. 190
  Xinqing Geng

• Software Design and Application
  Development of a Decision Support Framework for Health Beverage Flavouring for the Ageing Society Using
  Artificial Neural Network .......................................................................................................................... 194
  Athakorn Kengpol, Jakkarin Klunngien, and Sopida Tuammee

  Integration of Application Software to Create Live-Action Comics into Teaching Materials ........................ .. 201
  Ting-Sheng Weng

  Multi-scale Subnetwork for RoI Pooling for Instance Segmentation ......................................................... 207
  Tran Duy Linh and Masayuki Arai

  Study on Social Software Interface Subtracting Design Used by the Ageing Population—Taking Facebook as an
  Example ................................................................................................................................................. 212
  Ting-Yi Wu and Rain Chen

  Deep Case Identification Using Word Embedding ..................................................................................... 216
  Takumi Kawasaki and Masaomi Kimura