2017 18th International **Conference on Parallel and** Distributed Computing, **Applications and Technologies** (PDCAT 2017)

Taipei, Taiwan 18-20 December 2017



IEEE Catalog Number: CFP17536-POD ISBN:

978-1-5386-3152-2

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17536-POD

 ISBN (Print-On-Demand):
 978-1-5386-3152-2

 ISBN (Online):
 978-1-5386-3151-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 18th International Conference on Parallel and Distributed Computing, Applications and Technologies PDCAT 2017

Table of Contents

Message from the General Chair xiii Organizing Committee xv Program Committee xvi Reviewers xviii Sponsors xx Keynote Speakers xxi
Security and Privacy
A Privacy-Preserving Cloud-Based Data Management System with Efficient Revocation Scheme .1
A New Colluded Adversarial VNet Embeddings Attack in Cloud 9. I-Hsien Liu (National Cheng Kung University), Tay-Jiun Fang (National Cheng Kung University), Jung-Shian Li (National Cheng Kung University), Meng-Wei Sun (National Cheng Kung University), and Chuan-Gang Liu (Chia-Nan University of Pharmacy and Science)
Analysis on the Security and Use of Password Managers 1.7. Carlos Luevanos (Willamette University), John Elizarraras (North Star Charter High School), Khai Hirschi (Capital High School), and Jyh-haw Yeh (Boise State University)
A New Lower Bound of Privacy Budget for Distributed Differential Privacy .25
Development of an Intelligent Equipment Lock Management System with RFID Technology .33

Algorithms and Applications

Unconscious Behavior Detection for Pedestrian Safety Based on Gesture Features 39. Yaru Dong (Beijing Jiaotong University), Yidong Li (Beijing Jiaotong University), Wenhua Liu (Beijing Jiaotong University), and Jun Wu (Beijing Jiaotong University)
An Efficient Locality-Aware Task Assignment Algorithm for Minimizing Shared Cache Contention .44 Song Liu (Xian Jiaotong University), Xiao Xie (Xian Jiaotong University), Yuanzhen Cui (Xian Jiaotong University), and Weiguo Wu (Xian Jiaotong University)
Tax-Based Mechanisms for Resource Scaling-Out of Stream Big Data Analytics .52
Profit-Aware Workload Management for Geo-Distributed Data Centers .60. Yongqiang Gao (Inner Mongolia University) and Hengchao Wei (Inner Mongolia University)
IBBAS: A Visual Analytics System of Large-Scale Traffic Data for Bus Body Advertising .67. Xue Zhang (Institute of Software Chinese Academy of Sciences), Yibo Wang (Institute of Software Chinese Academy of Sciences), and Pin Lv (Institute of Software Chinese Academy of Sciences)
Efficient Algorithms for VM Placement in Cloud Data Centers .75
An Exact Algorithm for the Biobjective 0-1 Linear Knapsack Problem with a Single Continuous Variable.81 Hongtao Liu (Fuzhou University)
NMFDIV: A Nonnegative Matrix Factorization Approach for Search Result Diversification on Attributed Networks .86.
Zaiqiao Meng (Sun Yat-sen University) and Hong Shen (Sun Yat-sen University)
A Fusion Financial Prediction Strategy Based on RNN and Representative Pattern Discovery .92. Lu Zhang (Shenzhen Institutes of Advanced Technology), Xiaopeng Fan (Shenzhen Institutes of Advanced Technology), and Chengzhong Xu (Shenzhen Institutes of Advanced Technology)
Parallel Implementation of Local Similarity Search for Unstructured Text Using Prefix Filtering .98
Combining Discrete Lexicon Probabilities with NMT for Low-Resource Mongolian-Chinese Translation .104. Li Jinting (Inner Mongolia University), Hou Hongxu (Inner Mongolia University), Wu Jing (Inner Mongolia University), Wang Hongbin (Inner Mongolia University), Fan Wenting (Inner Mongolia University), and Ren Zhong (Inner Mongolia University)

Exploring Different Granularity in Mongolian-Chinese Machine Translation Based on CNN 1.12
Segmentation and Classification of Skin Cancer Melanoma from Skin Lesion Images .1.17
Program Classification in a Stream TV Using Deep Learning .123
An Efficient Parallel Optimization for Co-Authorship Network Analysis .127. Carlos Roberto Valencio (Sao Paulo State University (Unesp) Institute of Biosciences), Jose Carlos de Freitas (Sao Paulo State University (Unesp) Institute of Biosciences), Rogeria Cristiane Gratao de Souza (Sao Paulo State University (Unesp) Institute of Biosciences), Leandro Alves Neves (Sao Paulo State University (Unesp) Institute of Biosciences), Geraldo Francisco Donega Zafalon (Sao Paulo State University (Unesp) Institute of Biosciences), Angelo Cesar Colombini (Federal University of Sao Carlos), and William Tenorio (Sao Paulo State University (Unesp) Institute of Biosciences)
ProjectileSort - Rule Based Parallel Sorting Algorithm - Architecture for Reconfigurable Multi-Partition Object Arrays 135
Investigating the Influence of Adding Local Search to Search Algorithms .145
Parallel Implementation of Dynamic Programming Problems Using Wavefront and Rank Convergence with Full Resource Utilization .151
SMiPE: Estimating the Progress of Recurring Iterative Distributed Dataflows .156
A Meta-Heuristic Approach for Dynamic Process Planning in Reconfigurable Manufacturing Systems .164 Fu-Shiung Hsieh (Chaoyang University of Technology)
A Depth-First Search Algorithm Based Otoscope Application for Real-Time Otitis Media Image Interpretation .170
Application Classification Based on Preference for Resource Requirements in Virtualization Environment 1.7.6
Live Migration of Virtual Machine with Pre-Record and Use PDoPMP to Analyse Memory Access Trend .183. Zhongyuan Shan (Northeastern University), Jianzhong Qiao (Northeastern University), and Shukuan Lin (Northeastern University)

A Deep Learning Based Framework for Power Demand Forecasting with Deep Belief Networks .191
Robust Low-Rank Approximation of Images for Background and Foreground Separation .196
A Deadline-Partition Oriented Heterogeneous Multi-Core Scheduler for Periodic Tasks 204. Sanjay Moulik (Indian Institute of Information Technology Guwahati), Rajesh Devaraj (Indian Institute of Technology Guwahati), Arnab Sarkar (Indian Institute of Technology Guwahati), and Arijit Shaw (Jadavpur University)
Improved Online Algorithms for One-Dimensional BinPacking with Advice 211. Xiaofan Zhao (People's Public Security University of China), Xin Li, and Hong Shen (Sun Yat-Sen University)
The Computing of Optimized Clustering Threshold Values Based on Quasi-Classes Space for the Merchandise Recommendation 217
Model-Based Statistical Features for Mobile Phone Image of Tomato Plant Disease Classification .223
Applying Data Mining Techniques to Discover KPIs Relationships in Business Process Context .230
Research on the Relationship between Railway Network Development and Economic Growth in Central China .238
A Parallel Pairwise Alignment with Pruning for Large Genomic Sequences .243
Optimization of Zuker Algorithm on GPUs .249
A Java Framework for High Level Parallel Programming Using Powerlists .255. Virginia Niculescu (Babes-Bolyai University), Frederic Loulergue (Northern Arizona University), Darius Bufnea (Babes-Bolyai University), and Adrian Sterca (Babes-Bolyai University)
A Fault Diagnosis Method of Ozone Generator Based on Data Fusion 263
MRI Images Enhancement and Tumor Segmentation for Brain 270. Aye Min (University of Computer Studies) and Zin Mar Kyu (University of Computer Studies)

Networking and Architectures

A Case of Electrical Circuit Switched Interconnection Network for Parallel Computers .276
A Hybrid Network Traffic Prediction Model Based on Optimized Neural Network .284
Identification of Abnormal Network Traffic Using Support Vector Machine .288. Lingjing Kong (Shenzhen Institute of Information Technology), Guowei Huang (Shenzhen Institute of Information Technology), and Keke Wu (Shenzhen Institute of Information Technology)
ABPP: An Adaptive Beacon Scheme for Geographic Routing in FANET .293. Xianfeng Li (Engineering Lab on Intelligent Perception for Internet of Things) and Junxian Huang (Engineering Lab on Intelligent Perception for Internet of Things)
Data Forwarding Algorithm Based on Energy Efficiency in Multi-Hop Device to Device Network 300
Hierarchical Delaunay Network for Peer-to-Peer Overlay with Address Hashing 305. Satoshi Fujita (Hiroshima University)
Multilevel Concatenated Codes with Parallel Construction 313. Shang-Chih Ma (National Taipei University of Technology), Chang-Hong Lee (National Taipei University of Technology), and Hong Chang (National Taipei University of Technology)
Algorithm for Readers Arrangement without Collision in RFID Networks 316. Aref Meddeb (University of Sousse) and Atef Jaballah (University of Sousse)
Load Regulation on Energy Saving Mechanisms of EPON Networks .322. Chien-Ping Liu (National Taipei University of Technology & Taipei City University of Science and Technology), Ho-Ting Wu (National Taipei University of Technology), Chia-Chih Chien (National Taipei University of Technology), and Kai-Wei Ke (National Taipei University of Technology)
Strike the Balance between System Utilization and Data Locality under Deadline Constraint for MapReduce Clusters 328
Towards Energy-Efficient Multi-Level Cell STT-MRAM Caches with Content Awareness .336

Content Delivery Based on Popularity and Time Slot .344. Min-Chun Huang (Chunghwa Telecom), Chi-He Chang (Chunghwa Telecom), Chao-Wei Tseng (Chunghwa Telecom), and Ru-Jen Lee (Chunghwa Telecom)
5G Cellular: Survey on Some Challenging Techniques 348
A Survey of User Preferences Oriented Service Selection and Deployment in Multi-Cloud Environment .354 Letian Yang (University of Science and Technology Beijing), Li Liu (University of Science and Technology Beijing), and Qi Fan (University of Science and Technology Beijing)
Multi-Blockchain Model for Central Bank Digital Currency 360. He Sun (Beihang University), Hongliang Mao (National Computer Network Emergency Response Technical Team/Coordination Center of China), Xiaomin Bai (Beihang University), Zhidong Chen (Beihang University), Kai Hu (State Key Laboratory of Software Development Environment), and Wei Yu (Beihang University)
Computation Capability Deduction Architecture for MapReduce on Cloud Computing .368
Efficient Data Gathering in Wireless Sensor Networks with Fixed-Group Method .376
Handling Churn in Similarity Based Clustering Overlays Using Weighted Benefit 384. Irum Bukhari (The University of Melbourne), Aaron Harwood (The University of Melbourne), and Shanika Karunasekera (The University of Melbourne)
A Dynamic Multi-Core Multicast Approach for Delay and Delay Variation Multicast Routing .392
A Divide and Conquer State Grouping Method for Bitmap Based Transition Compression .400. Subramanian Shiva Shankar (Intel Technology Asia Pte. Ltd.), Lin PinXing (Intel Technology Asia Pte. Ltd.), Andreas Herkersdorf (Technische Universitat Munchen), and Thomas Wild (Technische Universitat Munchen)
An Intelligent Network Sharing System Design with Multipath TCP .407. Yu-Ching Lin (National Applied Research Laboratories)
Managing Bytecode and ISA Compatibility with an Enhanced Toolchain .4.14

Software Systems and Technologies

Optimization of LevelDB by Separating Key and Value .421
Models and Run-Time Systems for Data Intensive Workflow Applications .429. Nahla Haddar (Higher Institute of Business Administration) and Mohamed Tmar (Higher Institute of Computer and Multimedia)
Agent Collaboration in Intelligent Parking Lot Systems: Dynamic Generation of Commitment Protocol .437 Jing Wang (Wuhan Institute of Technology), Wei Liu (Wuhan Institute of Technology), and Shuang Li (Wuhan Institute of Technology)
A Case Study in Higher Education Domain Based on a Prototype for Business Process Models Improvement: BPMoQualAssess 445 Fouzia Kahloun (Laboratory RIADI-GDL) and Sonia Ayachi Ghannouchi (High Institute on Management of Sousse)
Dependability Stress Testing of Cloud Infrastructures 453. Lena Feinbube (Hasso Plattner Institute at University of Potsdam), Lukas Pirl (Hasso Plattner Institute at University of Potsdam), Peter Troger (Chemnitz University of Technology), and Andreas Polze (Hasso Plattner Institute at University of Potsdam)
Implementing Algorithmic Skeletons with Bulk Synchronous Parallel ML 461
Dynamically Improving Resiliency to Timing Errors for Stream Processing Workloads .469. Geoffrey Phi C. Tran (Information Sciences Institute), John Paul Walters (Information Sciences Institute), and Stephen P. Crago (Information Sciences Institute)
Cost-Aware Software-Defined Hybrid Object-Based Storage System 4.77. Yung-Feng Lu (National Taichung University of Science and Technology), Chin-Fu Kuo (National University of Kaohsiung), Shih-Chun Chou (Institute for Information Industry), Jhong-Syuan Li (Institute for Information Industry), and Yan-Wei Lai (National Taichung University of Science and Technology)
Local Tetra Pattern Texture Features for Environmental Sound Event Classification .483
Towards Supporting Modeling Variability in E-Learning Application: A Case Study .488
Integer Programming Model to Optimize Waste Management System (Case Study: Surakarta City Indonesia).495 Yusuf Sutanto (STIE Adi Unggul Bhirawa), Siti Hayati Efi Friantin (STIE Adi Unggul Bhirawa), and Sri Wulandari (STIE Adi Unggul Bhirawa)
Multidimensional User Profile Construction: Web Service Extraction Based on EXTRACT Algorithm .498 Ilhem Feddaoui (BESTMOD Laboratory), Faical Felhi (BESTMOD Laboratory), Mongi Boulehmi (InterVPNC Laboratory), and Jalel Akaichi (BESTMOD Laboratory)

A Learning Automata Based Dynamic Resource Provisioning in Cloud Computing Environments .502
Hamid Reza Qavami (University of Mohaghegh Ardabili & Amirkabir
University of Technology), Shahram Jamali (University of Mohaghegh
Ardabili), Mohammad Kazem Akbari (Amirkabir University of Technology),
and Bahman Javadi (Western Sydney University)
Feature-Based Adaptive Block Partition Method for Data Prefetching in Streamline Visualization .510
Yumeng Guo (National University of Defense Technology), Wenke Wang
(Institute of Ocean Science and Engineering), and Sikun Li (National
University of Defense Technology)
Human Action Recognition Using Wavelets of Derived Beta Distributions .5.16.
NezihaJ Aouedi (National Engineering School & High Institute of
Biotechnology), Noureddine Boujnah (Faculty of Sciences Gabes), and
Mohamed Salim Bouhlel (High Institute of Biotechnology)
Author Index 523