2016 Contents. JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY $31(6) : 1275 – 1278 \;$ Nov. $2016. \;$ DOI 10.1007/s11390-016-1697-4

JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY

Volume 31, 2016

CONTENTS

Number 1

Special Section on Computer Architecture and Systems with Emerging Technologies			
Preface Wen-Guang Chen	(1)
$\label{thm:constraint} \mbox{Technological Exploration of RRAM Crossbar Array for Matrix-Vector Multiplication} \mbox{$Lixue Xia, Peng Gu$,}$			
Boxun Li, Tianqi Tang, Xiling Yin, Wenqin Huangfu, Shimeng Yu, Yu Cao, Yu Wang, and Huazhong Yang	(3)
BACH: A Bandwidth-Aware Hybrid Cache Hierarchy Design with Nonvolatile Memories			
Jishen Zhao, Cong Xu, Tao Zhang, and Yuan Xie	(20)
Performance-Centric Optimization for Racetrack Memory Based Register File on GPUs Yun Liang and Shuo Wang Modelling Spiking Neural Network from the Architecture Evaluation Perspective	,		
Optimization Strategies Oriented to Loop Characteristics in Software Thread Level Speculation Systems	·		
	(60)
Modular Timing Constraints for Delay-Insensitive Systems			
Hoon Park, Anping He, Marly Roncken, Xiaoyu Song, and Ivan Sutherland Optimizations for High Performance Network Virtualization	(77)
Fan-Fu Zhou, Ru-Hui Ma, Jian Li, Li-Xia Chen, Wei-Dong Qiu, and Hai-Bing Guan			
$\label{thm:continuous} \mbox{Metcalfe's Law and Network Quality: An Extension of Zhang $\it{et al.}$} \mbox{$\it{et al.}$} \mbox{$\it{otherwise}$} \mbox{$\it{otherwise}$} \mbox{$\it{et al.}$} \mbox{$\it{otherwise}$} $\it{other$	(]	117)
$\label{thm:constraint} \begin{tabular}{ll} Techniques for Design and Implementation of an FPGA-Specific Physical Unclonable Function$			
Qiang Wu, Yi-Peng Ding, Yong-Qiang Lv, Qiang Zhou, Zhi-Hua Xia, Xing-Ming Sun, and Xing-Wei Wang	(:	124)
A Unified Buffering Management with Set Divisible Cache for PCM Main Memory			
Mei-Ying Bian, Su-Kyung Yoon, Jeong-Geun Kim, Sangjae Nam, and Shin-Dug Kim	(]	137)
Data Management and Data Mining			
AS-Index: A Structure for String Search Using n -Grams and Algebraic Signatures			
Jian Dai, Zhi-Ming Ding, and Jia-Jie Xu	(]	167)
RiMOM-IM: A Novel Iterative Framework for Instance Matching	(]	185)
Regular Paper			
A Game-Based Approach for PCTL* Stochastic Model Checking with Evidence			
Adaptive Photon Mapping Based on Gradient	`		
Chun-Meng Kang, Lu Wang, Yan-Ning Xu, Xiang-Xu Meng, and Yuan-Jie Song	(2	217)
Number 2			
Special Section on Video Coding and Assessment			
$ \hbox{A Novel Spatial Pooling Strategy for Image Quality Assessment} \ \dots \ \qquad \textit{Qiaohong Li, Yu-Ming Fang, and Jing-Tao Xu} $	(2	225)
Computer Architecture and Systems			
Pragma Directed Shared Memory Centric Optimizations on GPUs			
Jing Li, Lei Liu, Yuan Wu, Xiang-Hua Liu, Yi Gao, Xiao-Bing Feng, and Cheng-Yong Wu Wide Operational Range Processor Power Delivery Design for Both Super-Threshold Voltage and Near-Threshold Voltage	(2	235)
Computing	(2	253)
Xiao-Tong Cui, Kai-Jie Wu, Tong-Quan Wei, and Edwin Hsing-Mean Sha	(2	267)
Theory and Algorithms			
A Synthesis of Multi-Precision Multiplication and Squaring Techniques for 8-Bit Sensor Nodes: State-of-the-Art Research			
and Future Challenges Zhe Liu, Hwajeong Seo, and Howon Kim	,		,
Complete Proof Systems for Amortised Probabilistic Bisimulations Li-Li Xu and Hui-Min Lin	,		
Utilizing Probabilistic Linear Equations in Cube Attacks	(:	317)

Computer Networks and Distributed Computing		
Survey on Simulation for Mobile Ad-Hoc Communication for Disaster Scenarios Erika Rosas, Nicolás Hidalgo, Veronica Gil-Costa, Carolina Bonacic, Mauricio Marin, Hermes Senger, Luciana Arantes, Cesar Marcondes, and	(200	`
Olivier Marin Identify Congested Links Based on Enlarged State Space		
Data Management and Data Mining Content-Based Publish/Subscribe System for Web Syndication		
Regular Paper A Parallel Markov Cerebrovascular Segmentation Algorithm Based on Statistical Model	(400)
Tuning the Learning Rate for Stochastic Variational Inference	,	_
Number 3		
Special Section of CVM 2016		
Preface	(437)
Skeleton-Sectional Structural Analysis for 3D Printing	(439)
Uiew-Aware Image Object Compositing and Synthesis from Multiple Sources		_
A Linear Approach for Depth and Colour Camera Calibration Using Hybrid Parameters		
Multi-Task Learning for Food Identification and Analysis with Deep Convolutional Neural Networks		
A Modified Fuzzy C-Means Algorithm for Brain MR Image Segmentation and Bias Field Correction		
Nonlinear Dimensionality Reduction by Local Orthogonality Preserving Alignment		
Computer Graphics and Multimedia		
Texture Repairing by Unified Low Rank Optimization	(525)
Hao Qin, Xin Sun, Jun Yan, Qi-Ming Hou, Zhong Ren, and Kun Zhou	(547)
Data Management and Data Mining		
Subgroup Discovery Algorithms: A Survey and Empirical Evaluation	`	_
A Hybrid Method of Domain Lexicon Construction for Opinion Targets Extraction Using Syntax and Semantics		
	(595)
Computer Networks and Distributed Computing		
Metadata Feedback and Utilization for Data Deduplication Across WAN	(604)
Artificial Intelligence and Pattern Recognition		
Learning Better Word Embedding by Asymmetric Low-Rank Projection of Knowledge Graph	(624)
Number 4		
Special Section on Data Management and Data Mining 2016		
Preface		_
	(649)

2016 Contents 1277

Online Feature Selection of Class Imbalance via PA Algorithm	
Chao Han, Yun-Kun Tan, Jin-Hui Zhu, Yong Guo, Jian Chen, and Qing-Yao Wu	(673)
Efficient Set-Correlation Operator Inside Databases	(683)
Yu-Rong Cheng, Ye Yuan, Jia-Yu Li, Lei Chen, and Guo-Ren Wang	(702)
Determining the Real Data Completeness of a Relational Dataset Yong-Nan Liu, Jian-Zhong Li, and Zhao-Nian Zou Content-Related Repairing of Inconsistencies in Distributed Data	(720)
	(741)
	(759)
Computer Graphics and Multimedia	
A Survey of Visual Analytic Pipelines Xu-Meng Wang, Tian-Ye Zhang, Yu-Xin Ma, Jing Xia, and Wei Chen	(787)
Computer Architecture and Systems	
Improving Metadata Caching Efficiency for Data Deduplication via In-RAM Metadata Utilization	(805)
A Data Deduplication Framework of Disk Images with Adaptive Block Skipping	
	(836)
Number 5	
Special Section on Software Systems 2016	
Preface	(849)
Roundtable: Research Opportunities and Challenges for Large-Scale Software Systems	,
Debugging Concurrent Software: Advances and Challenges	. ,
Prioritizing Test Cases for Memory Leaks in Android Applications	(869)
Summarizing Software Artifacts: A Literature Review	,
A Feature Model Based Framework for Refactoring Software Product Line Architecture	,
Mohammad Tanhaei, Jafar Habibi, and Seyed-Hassan Mirian-Hosseinabadi	(951)
Theory and Algorithms	
An Efficient Approach for Solving Optimization over Linear Arithmetic Constraints	
	(987)
Xiao-Fen Wang, Yi Mu, Rongmao Chen, and Xiao-Song Zhang	(1012)
Tolerating Permanent State Transition Faults in Asynchronous Sequential Machines	(1028)
Computer Architecture and Systems	
UiLog: Improving Log-Based Fault Diagnosis by Log Analysis	(1038)
Data Management and Data Mining	
Topological Features Based Entity Disambiguation	
	(1053)

Number 6