

IEEE TRANSACTIONS ON

EMERGING TOPICS IN COMPUTING

CONTENTS

Vol. 9

No. 1

January-March
2021

EDITORIAL

- 4 Editorial from the New Editor in Chief
by P. Montuschi

SPECIAL SECTION ON ICCD 2017

- 5 Guest Editorial: Special Issue On Emerging Technologies in Computer Design
by O. Sinanoglu and U. Ogras
- 7 High Quality Down-Sampling for Deterministic Approaches to Stochastic Computing
by M.H. Najafi and D.J. Lilja
- 15 -Space Spatiotemporal Filter for Reducing Noise in Neuromorphic Vision Sensors
by A. Khodamoradi and R. Kastner
- 24 On the Design of Minimal-Cost Pipeline Systems Satisfying Hard/Soft Real-Time Constraints
by W. Jiang, E.-M. Sha, Q. Zhuge, L. Yang, H. Dong, and X. Chen
- 35 Cluster-Based Heuristic for High Level Synthesis Design Space Exploration
by L. Ferretti, G. Ansaloni, and L. Pozzi
- 44 Concurrency Analysis in Dynamic Dataflow Graphs
by T.A.O. Alves, L.A.J. Marzulo, S. Kundu, and F.M.G. Franca
- 55 Trade-off Between Hit Rate and Hit Latency for Optimizing DRAM Cache
by P. Chen, J. Yue, X. Liao, and H. Jin

SPECIAL SECTION ON ADVANCED COMMAND, CONTROL AND ON-BOARD DATA PROCESSING FOR SPACE AVIONIC SYSTEMS

- 65 Guest Editorial: *IEEE Transactions on Emerging Topics in Computing* Special Issue on Advanced
Command, Control and On-Board Data Processing for Space Avionic Systems
by G. Furano and M. Ottavi
- 67 CAN Implementation and Performance for Raman Laser Spectrometer (RLS) Instrument on Exomars
2020 Mission
by L. Seoane, C. Dóaz, J. Zafra, S. Ibarmia, C. Quintana, C.P. Canora, A.G. Moral, and A. Araujo

(ITETBT)
(ISSN 2168-6750)

- 78 A Platform-Aware Model-Driven Embedded Software Engineering Process Based on Annotated Analysis Models**
by *P. Parra, Ó.R. Polo, J. Fernandez, A. Da Silva, S. Sanchez, and A. Martinez*
- 90 A 3.3 Gbps CCSDS 123.0-B-1 Multispectral & Hyperspectral Image Compression Hardware Accelerator on a Space-Grade SRAM FPGA**
by *A. Tsigkanos, N. Kranitis, G. Theodorou, and A. Paschalis*
- 104 First Tests of a New Facility for Device-Level, Board-Level and System-Level Neutron Irradiation of Microelectronics**
by *C. Cazzaniga, M. Bagatin, S. Gerardin, A. Costantino, and C.D. Frost*
- 109 Surrogate Applications for Early Design Stage Multicore Contention Modeling**
by *G. Fernandez, J. Abella, G. Bernat, and F.J. Cazorla*

SPECIAL SECTION ON EGOVERNMENT DEVELOPMENT AND APPLICATIONS (SIEGDA)

- 117 Guest Editorial: Special Issue on eGovernment Development and Applications (SIEGDA)**
by *A. Meier and L. Teran*
- 119 Comparative Analysis of Metadata Models on e-Government Open Data Platforms**
by *P. Milic, N. Veljkovic, and L. Stoimenov*
- 131 Framework for Prioritization of Open Data Publication: An Application to Smart Cities**
by *A.E. Prieto, J.-N. Mazon, and A. Lozano-Tello*
- 144 Documenting Context-Based Quality Assessment of Controlled Vocabularies**
by *R. Albertoni, M. De Martino, and A. Quarati*
- 161 E-Voting System Evaluation Based on The Council of Europe Recommendations: Helios Voting**
by *L. Panizo Alonso, M. Gasco, D.Y. Marcos del Blanco, J.A. Hermida Alonso, J. Barrat, and H. Alaiz Moreton*
- 174 Combining Technocrats' Expertise with Public Opinion Through an Innovative e-Participation Platform**
by *A.S. Androutsopoulou, N.I. Karacapilidis, E.N. Loukis, and Y.K. Charalabidis*
- 188 An eParticipation Acceptance Model**
by *E. Panopoulou, E. Tambouris, and K. Tarabanis*

SPECIAL SECTION ON SCHOLARLY BIG DATA

- 200 Guest Editorial: Scholarly Big Data**
by *F. Xia, C.L. Giles, H. Liu, and K. Wang*
- 204 Forming Dream Teams: A Chemistry-Oriented Approach in Social Networks**
by *Y. Najaflou and K. Bubendorfer*
- 216 A Searchable and Verifiable Data Protection Scheme for Scholarly Big Data**
by *J. Shen, C. Wang, A. Wang, S. Ji, and Y. Zhang*
- 226 VOPRec: Vector Representation Learning of Papers with Text Information and Structural Identity for Recommendation**
by *X. Kong, M. Mao, W. Wang, J. Liu, and B. Xu*
- 238 Will Your Paper Get Promoted by a Citation? A Case Study of Citation Promoter in Computer Science Discipline**
by *F. Luo, A. Sun, A.S. Raamkumar, M. Erdt, and Y.-L.- Theng*
- 246 Academic Influence Aware and Multidimensional Network Analysis for Research Collaboration Navigation Based on Scholarly Big Data**
by *X. Zhou, W. Liang, K.-K.- Wang, R. Huang, and Q. Jin*
- 258 A Population Model for Academia: Case Study of the Computer Science Community Using DBLP Bibliography 1960-2016**
by *Y. Wu, S. Venkatramanan, and D.M. Chiu*
- 269 On the Expressive Power of Scientific Manuscripts**
by *G.S. Mahalakshmi, R. Siva, and S. Sendhilkumar*

- 280 Multilevel Graph-Based Decision Making in Big Scholarly Data: An Approach to Identify Expert Reviewer, Finding Quality Impact Factor, Ranking Journals and Researchers**
by M.M.U. Rathore, M.J.J. Gul, A. Paul, A.A. Khan, R.W. Ahmad, J.J.P.C. Rodrigues, and S. Bakiras
- 293 Fitness and Research Complexity Among Research-Active Universities in the World**
by I. Lee and Y. Tie
- 302 FacetsBase: A Key-Value Store Optimized for Querying on Scholarly Data**
by J. Song, Y. Bi, G. Han, and T. Li
- 316 BD2K Training Coordinating Center's ERuDlte: The Educational Resource Discovery Index for Data Science**
by J.L. Ambite, L. Fierro, J. Gordon, G.A.P.C. Burns, F. Geigl, K. Lerman, and J.D. Van Horn
- 329 Additional Reviewer Assignment by Means of Weighted Association Rules**
by L. Cagliero, P. Garza, A. Pasini, and E. Baralis
- 342 SARVE-2: Exploiting Social Venue Recommendation in the Context of Smart Conferences**
by N.Y. Asabere, B. Xu, A. Acakpovi, and N. Deonauth
- 354 Distributed Relationship Mining over Big Scholar Data**
by D. Zhang and M.R. Kabuka
- 366 Understanding the Inter-Domain Presence of Research Topics in the Computing Discipline**
by S. Datta, R. Lakdawala, and S. Sarkar

TECHNICAL TRACK

- 379 Multi-Rate Programmable Equalizer for M-PHY Serial Interface**
by A. Tsipimos, A. Christos Demartinos, S. Vlassis, and G. Soulouitis
- 390 Sway: Traffic-Aware QoS Routing in Software-Defined IoT**
by N. Saha, S. Bera, and S. Misra
- 402 Adaptive MRAM Write and Read with MTJ Variation Monitor**
by S. Wang, H. LEE, C. Grezes, P.K. Amiri, K.L. Wang, and P. Gupta
- 414 SEMKC: Secure and Efficient Computation over Outsourced Data Encrypted under Multiple Keys**
by S.K. Nayak and S. Tripathy
- 429 Cyber Security Framework for Vehicular Network Based on a Hierarchical Game**
by H. Sedjelmaci, I.H. Brahmi, N. Ansari, and M.H. Rehmani
- 441 High-Performance Predictable NVM-Based Instruction Memory for Real-Time Embedded Systems**
by M. Bazzaz, A. Hoseinghorban, F. Poursafaei, and A. Ejlali
- 456 Privacy-Preserving Reinforcement Learning Design for Patient-Centric Dynamic Treatment Regimes**
by X. Liu, R.H. Deng, K.-K.- Raymond Choo, and Y. Yang
- 471 Time-Bounded Activity Recognition for Ambient Assisted Living**
by J. Wan, M. Li, M.J. O'Grady, X. Gu, M.A. Alawlaqi, and G.M. O'Hare
- 484 Optimal Sprinting Pattern in Thermal Constrained CMPs**
by J. Wang, Z. Chen, S. Guo, Y. Li, and Z. Lu
- 496 Trading Computation for Communication: A Taxonomy of Data Recomputation Techniques**
by I. Akturk and U.R. Karpuzcu
- 507 Efficient Parallel Binary Operations on Homomorphic Encrypted Real Numbers**
by J. Basilakis and B. Javadi
- 520 Novel Low Cost, Double-and-Triple-Node-Upset-Tolerant Latch Designs for Nano-scale CMOS**
by A. Yan, C. Lai, Y. Zhang, J. Cui, Z. Huang, J. Song, J. Guo, and X. Wen
- 534 Enabling Authorized Encrypted Search for Multi-Authority Medical Databases**
by L. Xu, S. Sun, X. Yuan, J.K. Liu, C. Zuo, and C. Xu
- 547 Negative Capacitance Clock Distribution**
by R. Islam
- 554 Automatic Signature Verification in the Mobile Cloud Scenario: Survey and Way Ahead**
by D. Impedovo and G. Pirlo