2014 Index
IEEE Transactions on Emerging Topics in Computing
Vol. 2

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2014, and items from previous years that were commented upon or corrected in 2014. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors’ names, the title of the item or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author’s name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

Akashi, O., see Suto, K., TETC Sept. 2014 292-301
Alamri, A., see Fahad, A., TETC Sept. 2014 267-279
Alshatri, N., see Fahad, A., TETC Sept. 2014 267-279

B

Bol, D., see Barenghi, A., TETC June 2014 107-118
Bose, B., see Duong-Ba, T., TETC Dec. 2014 422-435
Bosquet, L., Ngo, X.T., Cherif, Z., and Fischer, V., A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon; TETC March 2014 30-36
Bouras, A., see Fahad, A., TETC Sept. 2014 267-279
Branch, J.W., see Liu, C.H., TETC Dec. 2014 473-487

C

Cao, J., see Zhang, F., TETC Sept. 2014 338-351
Chen, D., see Chen, X., TETC Dec. 2014 488-500
Chen, H., see Wang, Y., TETC June 2014 134-148
Chen, J., see Yu, Y., TETC Dec. 2014 399-410
Chen, L., see Hu, C., TETC Sept. 2014 376-387
Chen, M., see Zhang, D., TETC June 2014 239-250
Chen, Q., see Zhang, D., TETC June 2014 239-250
Chen, Z., see Xia, F., TETC Sept. 2014 364-375
Cherif, Z., see Bosquet, L., TETC March 2014 30-36
Chowdhury, M., see Abawajy, J.H., TETC Sept. 2014 352-363
Cui, J., see Luo, Y., TETC June 2014 198-211

D

Das, A., see Da Rolt, J., TETC March 2014 50-62
Deng, Z., see Chen, X., TETC Dec. 2014 488-500
Dev, V.C., see Joseph, S., TETC June 2014 212-224
Devadas, S., see Rostami, M., TETC March 2014 37-49
Di Natale, G., see Da Rolt, J., TETC March 2014 50-62
Dua, W., see Hu, R., TETC Sept. 2014 302-313
Duong-Ba, T., Nguyen, T., Bose, B., and Tran, D.A., Distributed Client-Server Assignment for Online Social Network Applications; TETC Dec. 2014 422-435

F

Fan, J., see Liu, C.H., TETC Dec. 2014 473-487
Fan, L., see Zhu, Y., TETC Dec. 2014 436-447
Fischer, V., see Bosquet, L., TETC March 2014 30-36
Floettes, M., see Da Rolt, J., TETC March 2014 50-62
Foufou, S., see Fahad, A., TETC Sept. 2014 267-279

G

Garraghan, P., Moreno, I.S., Townend, P., and Xu, J., An Analysis of Failure-Related Energy Waste in a Large-Scale Cloud Environment; TETC June 2014 166-180
Gascon, A., see Subramanyan, P., TETC March 2014 63-80
Guo, S., see Gu, L., TETC Sept. 2014 314-323

H

Hao, F., see Kuang, L., TETC Sept. 2014 280-291
He, L., see Wang, Y., TETC June 2014 134-148
He, T., see Zhang, D., TETC Sept. 2014 254-266
Hocquet, C., see Barenghi, A., TETC June 2014 107-118
Hsu, C., see Zhang, D., TETC June 2014 239-250
Hu, R., Dou, W., and Liu, J., ClubCF: A Clustering-Based Collaborative Filtering Approach for Big Data Application; TETC Sept. 2014 302-313
Hu, S., see Chen, X., TETC Dec. 2014 488-500

J

Jayanthi, G., see Shivashankar, .., TETC June 2014 192-197

K

Kadengal, J., see Narayanam, I., TETC June 2014 225-238
Kant, K., see Wang, L., TETC June 2014 119-121
Karri, R., see Liu, C., TETC Dec. 2014 461-472
Kato, N., see Takaishi, D., TETC Sept. 2014 388-397
Kato, N., see Suto, K., TETC Sept. 2014 292-301
Kelarev, A., see Abawajy, J.H., TETC Sept. 2014 352-363
IEEE TRANSACTIONS ON EMERGING TOPICS IN COMPUTING, VOL. 3, NO. 1, MARCH 2015

V

Vararaprasad, G., see Shivashankar, .. TETC June 2014 192-197
Vasan, A., see Narayanan, I., TETC June 2014 225-238
Verbauwhede, I., see Da Rolt, J., TETC March 2014 50-62

W

Wallach, D.S., see Rostami, M., TETC March 2014 37-49
Wang, H., see Hsu, R.C., TETC June 2014 181-191
Wang, L., and Kant, K., Special Issue on Computational Sustainability; TETC June 2014 119-121
Wang, L., see Chen, X., TETC Dec. 2014 488-500
Wang, W., see Xia, F., TETC Sept. 2014 364-375
Wang, Y., Li, K., Chen, H., He, L., and Li, K., Energy-Aware Data Allocation and Task Scheduling on Heterogeneous Multiprocessor Systems With Time Constraints; TETC June 2014 134-148
Wang, Y., see Yu, Y., TETC Dec. 2014 399-410
Woo, J., see Zhu, Y., TETC Dec. 2014 436-447
Wu, W., see Zhu, Y., TETC Dec. 2014 436-447

X

Xiong, N., see Zhang, D., TETC June 2014 239-250
Xu, J., see Garraghan, P., TETC June 2014 166-180
Xu, W., see Zhu, Y., TETC Dec. 2014 436-447
Xu, Z., see Hu, C., TETC Sept. 2014 376-387

Y

Yang, C., see Liu, C., TETC Dec. 2014 461-472
Yang, L.T., see Xia, F., TETC Sept. 2014 364-375
Yang, L.T., see Kuang, L., TETC Sept. 2014 280-291
Yin, C., and Qu, G., Obtaining Statistically Random Information From Silicon Physical Unclonable Functions; TETC June 2014 96-106
Yu, Y., Chen, J., Lin, S., and Wang, Y., A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network; TETC Dec. 2014 399-410

Z

Zeng, D., see Gu, L., TETC Sept. 2014 314-323
Zhang, D., Hsu, C., Chen, M., Chen, Q., Xiong, N., and Lloret, J., Cold-Start Recommendation Using Bi-Clustering and Fusion for Large-Scale Social Recommender Systems; TETC June 2014 239-250
Zhang, F., Cao, J., Tan, W., Khan, S.U., Li, K., and Zomaya, A.Y., Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud; TETC Sept. 2014 338-351
Zhong, H., see Wang, L., TETC Sept. 2014 324-337
Zomaya, A., see Wang, L., TETC Sept. 2014 324-337
Zomaya, A.Y., see Fahad, A., TETC Sept. 2014 267-279
Zomaya, A.Y., see Zhang, F., TETC Sept. 2014 338-351
Zomaya, A.Y., see Chen, X., TETC Dec. 2014 488-500
Zuba, M., see Luo, Y., TETC June 2014 198-211

+ Check author entry for coauthors

SUBJECT INDEX

Acoustic devices
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Liu, Y., +, TETC June 2014 198-211

Aging
Processor-Based Strong Physical Unclonable Functions With Aging-Based Response Tuning. Kong, J., +, TETC March 2014 16-29

Airports

Algorithm design and analysis
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410

Analytical models
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Approximation algorithms
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435
Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165

Approximation methods
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Augmented reality

Authentication

Batteries

Benchmark testing
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Big data
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Biological system modeling
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121
C

Capacitors

Ciphers

Circuit optimization

Clustering algorithms

CMOS integrated circuits

Collaboration
Cold-Start Recommendation Using Bi-Clustering and Fusion for Large-Scale Social Recommender Systems. Zhang, D., +, TETC June 2014 239-250


Data handling


Data mining
An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301


Data models
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165


Data storage systems


Decision making
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121

Computer architecture
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossuet, L., +, TETC March 2014 30-36

An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301


Computer crashes
An Analysis of Failure-Related Energy Waste in a Large-Scale Cloud Environment. Garraghan, P., +, TETC June 2014 166-180

Computer crime

Computer hacking

Computer security


Computer workstations

Content management
Cold-Start Recommendation Using Bi-Clustering and Fusion for Large-Scale Social Recommender Systems. Zhang, D., +, TETC June 2014 239-250

Context modeling


Cryptography


D

Data handling


Data mining
An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301


Data models
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165


Data storage systems


Decision making
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121

+ Check author entry for coauthors
Decoding

Delays
Processor-Based Strong Physical Unclonable Functions With Aging-Based Response Tuning. Kong, J., +, TETC March 2014 16-29

Dispatching

Distributed algorithms
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

Distributed databases

Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

Dynamic scheduling
Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351

Energy harvesting

Energy consumption
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121

Energy management

Energy storage


Error correction

Fabrication

Obtaining Statistically Random Information From Silicon Physical Unclonable Functions. Yin, C., +, TETC June 2014 96-106

Field programmable gate arrays
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossuet, L., +, TETC March 2014 30-36

Filtering

Global Positioning System

Globalization

Green’s function methods
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Hardware
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossuet, L., +, TETC March 2014 30-36

An Analysis of Failure-Related Energy Waste in a Large-Scale Cloud Environment. Garraghan, P., +, TETC June 2014 166-180


Heuristic algorithms
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410

Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

+ Check author entry for coauthors
Hidden Markov models

Human factors

I

Image color analysis
Shielding Heterogeneous MPSoCs From Untrustworthy 3PIPs Through Security-Driven Task Scheduling. Liu, C., +, TETC Dec. 2014 461-472

Impedance
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Inference algorithms

Information management


Instruments
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Integral equations
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Integrated circuits

Interference (signal)
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Internet of Things

IP networks

Iterative methods

L

Large-scale systems

Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165


Learning systems
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121

Licenses


Linear programming
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

+ Check author entry for coauthors
Monitoring
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Monte Carlo methods
Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351

Multicore processing
Processor-Based Strong Physical Uncloneable Functions With Aging-Based Response Tuning. Kong, J., +, TETC March 2014 16-29

Multimedia communication

Multiresolution analysis

Nanoscale devices


Network security
Processor-Based Strong Physical Uncloneable Functions With Aging-Based Response Tuning. Kong, J., +, TETC March 2014 16-29


Shielding Heterogeneous MPSoCs From Untrustworthy 3PIPs Through Security-Driven Task Scheduling. Liu, C., +, TETC Dec. 2014 461-472

Network topology
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Neural networks

NIST
Obtaining Statistically Random Information From Silicon Physical Uncloneable Functions. Yin, C., +, TETC June 2014 96-106

Online services
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

Ontologies

Operations research
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

Optimal scheduling
Shielding Heterogeneous MPSoCs From Untrustworthy 3PIPs Through Security-Driven Task Scheduling. Liu, C., +, TETC Dec. 2014 461-472

Optimization
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410

Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351

Oscillators
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossett, L., +, TETC March 2014 30-36

Overlay networks
An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301

+ Check author entry for coauthors

P

Partitioning algorithms

Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435


Polynomials
Obtaining Statistically Random Information From Silicon Physical Uncloneable Functions. Yin, C., +, TETC June 2014 96-106

Power consumption

Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121

Power demand

Power system management

Prediction algorithms
Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165

Predictive models
Ensemble Learning for Large-Scale Workload Prediction. Singh, N., +, TETC June 2014 149-165

Processor scheduling

Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351

Program processors

Programming

Protocols

Public transportation

Q

Quality of service
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410

R

Radiation detectors
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossett, L., +, TETC March 2014 30-36

Radiofrequency identification

Random sequences
Obtaining Statistically Random Information From Silicon Physical Uncloneable Functions. Yin, C., +, TETC June 2014 96-106

Real-time systems

Recommender systems
Cold-Start Recommendation Using Bi-Clustering and Fusion for Large-Scale Social Recommender Systems. Zhang, D., +, TETC June 2014 239-250


Reliability

Remote sensing

Resource management

Reverse engineering


Ring oscillators
A PUF Based on a Transient Effect Ring Oscillator and Insensitive to Locking Phenomenon. Bossuet, L., +, TETC March 2014 30-36

Routing protocols


Satellites

Scalability
An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301

Scheduling

Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351


Semantics

Semiconductor process modeling
Obtaining Statistically Random Information From Silicon Physical Unclonable Functions. Yin, C., +, TETC Sept. 2014 364-375

Sensor fusion

Sensors

Servers
An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions. Suto, K., +, TETC Sept. 2014 292-301

Simulated annealing
Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435

Social network services
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410

Cold-Start Recommendation Using Bi-Clustering and Fusion for Large-Scale Social Recommender Systems. Zhang, D., +, TETC June 2014 239-250

Distributed Client-Server Assignment for Online Social Network Applications. Duong-Ba, T., +, TETC Dec. 2014 422-435


Solid modeling

Sonar navigation
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Special issues and sections
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121


Standards

Statistical analysis
Obtaining Statistically Random Information From Silicon Physical Unclonable Functions. Yin, C., +, TETC June 2014 96-106

Stochastic processes

Streaming media

Sustainable development
Special Issue on Computational Sustainability. Wang, L., +, TETC June 2014 119-121


Systematics
Obtaining Statistically Random Information From Silicon Physical Unclonable Functions. Yin, C., +, TETC June 2014 96-106

Taxonomies

Technology forecasting

Temperature measurement
Processor-Based Strong Physical Unclonable Functions With Aging-Based Response Tuning. Kong, J., +, TETC March 2014 16-29

Tensile stress
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Three-dimensional displays

Throughput

Evolutionary Scheduling of Dynamic Multitasking Workloads for Big-Data Analytics in Elastic Cloud. Zhang, F., +, TETC Sept. 2014 338-351

+ Check author entry for coauthors
Topology
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Transportation

Trojan horses
Shielding Heterogeneous MPSoCs From Untrustworthy 3PIPs Through Security-Driven Task Scheduling. Liu, C., +, TETC Dec. 2014 461-472

Trust management
Shielding Heterogeneous MPSoCs From Untrustworthy 3PIPs Through Security-Driven Task Scheduling. Liu, C., +, TETC Dec. 2014 461-472

Underwater acoustics
Challenges and Opportunities of Underwater Cognitive Acoustic Networks. Luo, Y., +, TETC June 2014 198-211

Urban areas
A Dynamic QoS-Aware Logistics Service Composition Algorithm Based on Social Network. Yu, Y., +, TETC Dec. 2014 399-410


Waste management
An Analysis of Failure-Related Energy Waste in a Large-Scale Cloud Environment. Garraghan, P., +, TETC June 2014 166-180

Wireless communication
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291

Waste conservation
Little Knowledge Isn’t Always Dangerous—Understanding Water Distribution Networks Using Centrality Metrics. Narayanan, I., +, TETC June 2014 225-238

Wavelet transforms

Wireless sensor networks

Workstations

XML
A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. Kuang, L., +, TETC Sept. 2014 280-291