This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2017, and items from previous years that were commented upon or corrected in 2017. 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 paper 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

Aizawa, N., see Taniguchi, Y., *TCC* April-June 2017 182-192
Artail, H., see Mershad, K., *TCC* Oct.-Dec. 2017 590-603
Awad, M., see Mershad, K., *TCC* Oct.-Dec. 2017 590-603

B

Bacon, J., see Pasquier, T.F.J., *TCC* July-Sept. 2017 472-484
Bianchini, R., Khan, S.U., and Mastroianni, C., Guest Editors’ Introduction: Special Issue on Green and Energy-Efficient Cloud Computing Part II; *TCC* April-June 2017 152-154
Brandstatter, K., see Sadooghi, I., *TCC* April-June 2017 358-371

C

Cao, Q., see Xiong, S., *TCC* Jan.-March 2017 85-98
Carra, D., see Pastorelli, M., *TCC* Jan.-March 2017 43-56
Chang, X., see Yang, Y., *TCC* April-June 2017 168-181
Chen, H., see Tang, L., *TCC* Jan.-March 2017 57-70
Chen, H., see Xia, Y., *TCC* July-Sept. 2017 390-404
Chen, K., Morris Chang, J., and Hou, T., An Energy-Efficient Java Virtual Machine; *TCC* April-June 2017 263-275
Chen, S., see Nepal, S., *TCC* July-Sept. 2017 428-442
Chen, T., see Xia, Y., *TCC* July-Sept. 2017 390-404
Chen, Y., see Xia, Y., *TCC* July-Sept. 2017 390-404
Cherkasova, L., see Yan, F., *TCC* April-June 2017 317-330
Chinneck, J., see Li, I.Z., *TCC* April-June 2017 277-290
Clancy, T.C., see Kumar, A., *TCC* April-June 2017 221-233
Cretella, G., see Martino, B.D., *TCC* Oct.-Dec. 2017 765-779

D

de Lacerda Ruivo, T.P.P., see Sadooghi, I., *TCC* April-June 2017 358-371
Deguchi, T., see Taniguchi, Y., *TCC* April-June 2017 182-192
Dell’Amico, M., see Pastorelli, M., *TCC* Jan.-March 2017 43-56

E

Esposito, A., see Martino, B.D., *TCC* Oct.-Dec. 2017 763-779
Eyers, D., see Pasquier, T.F.J., *TCC* July-Sept. 2017 472-484
Ezhilchelvan, P.D., and Mitran, I., Evaluating the Probability of Malicious Co-Residency in Public Clouds; *TCC* July-Sept. 2017 420-427

F

Friedrich, C., see Nepal, S., *TCC* July-Sept. 2017 428-442

G

Garzoglio, G., see Sadooghi, I., *TCC* April-June 2017 358-371
Gehrmann, C., see Paladi, N., *TCC* July-Sept. 2017 405-419
Ghazisaeedi, E., and Huang, C., Off-Peak Energy Optimization for Links in Virtualized Network Environment; *TCC* April-June 2017 155-167
Guan, H., see Li, J., *TCC* March-2017 126-139
Guang, H., see Qi, Z., *TCC* July-Sept. 2017 443-456
Guang, H., see Xia, Y., *TCC* July-Sept. 2017 390-404
Guo, C., see Wu, Y., *TCC* Jan.-March 2017 112-125

H

Hadjji, M., and Zeghlache, D., Mathematical Programming Approach for Revenue Maximization in Cloud Federations; *TCC* Jan.-March 2017 99-111
Hadjii, M., see Mechtri, M., *TCC* Oct.-Dec. 2017 681-696
Hajj, H., see Mershad, K., *TCC* Oct.-Dec. 2017 590-603
Hasan, M.S., Kouki, Y., Ledoux, T., and Pazat, J., Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing; *TCC* April-June 2017 249-262
Hasegawa, G., see Taniguchi, Y., *TCC* April-June 2017 182-192
He, T., see Xiong, S., *TCC* Jan.-March 2017 85-98
Hou, T., see Chen, K., *TCC* April-June 2017 263-275
Hsu, C., see Zhang, W., *TCC* Jan.-March 2017 2-14
Huang, C., see Ghazisaeedi, E., *TCC* April-June 2017 155-167

I

Z

Zhang, B., see Xia, Y., TCC July-Sept. 2017 390-404
Zeghlache, D., see Hadjiri, M., TCC Jan.-March 2017 99-111
Zeghlache, D., see Mechtri, M., TCC Oct.-Dec. 2017 681-696
Zeng, W.K., see Ma, X., TCC July-Sept. 2017 510-522
Zhang, F., see Irfan, R., TCC Oct.-Dec. 2017 712-724
Zhang, F., see Jin, X., TCC Oct.-Dec. 2017 697-711
Zhang, T., see Teng, W., TCC Oct.-Dec. 2017 617-627
Zhang, W., see Ma, X., TCC July-Sept. 2017 510-522

Zou, D., see Ma, X., TCC July-Sept. 2017 428-442

SUBJECT INDEX

A

Access control

Authorization

B

Benchmark testing

Big Data

Bioinformatics

Cache storage
Optimize the Server Provisioning and Request Dispatching in Distributed Memory Cache Services. Yu, B., +, TCC April-June 2017 193-207

Cloud computing
Adaptive Cloud Deployment Using Persistence Strategies and Application Awareness. Li, J.Z., +, TCC April-June 2017 277-290
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275
Designing Self-Tuning Split-Map-Merge Applications for High Cost-Efficiency in the Cloud. Rajan, D., +, TCC April-June 2017 303-316
Energy-Aware Load Balancing and Application Scheduling for the Cloud Ecosystem. Paya, A., +, TCC Jan.-March 2017 15-27
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC April-June 2017 249-262
Guest Editors’ Introduction: Special Issue on Green and Energy-Efficient Cloud Computing Part II. Bianchini, R., +, TCC April-June 2017 152-154
Orchestrating Bulk Data Transfers across Geo-Distributed Datacenters. Wu, Y., +, TCC Jan.-March 2017 112-125

+ Check author entry for coauthors
SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks. Zhang, Y., +, TCC July-Sept. 2017 563-575
Secure Outsourcing of Virtual Appliance. Xia, Y., +, TCC July-Sept. 2017 390-404
TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139
Towards Privacy-Preserving Storage and Retrieval in Multiple Clouds. Li, J., +, TCC July-Sept. 2017 499-509
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181
Understanding the Performance and Potential of Cloud Computing for Scientific Applications. Sadooghi, I., +, TCC April-June 2017 358-371
Collaboration
Computational complexity
Joint Optimization of Bandwidth for Provider and Delay for User in Software-Defined Data Centers. Li, W., +, TCC April-June 2017 331-343
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181
Computational modeling
Computer architecture
Computer centers
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC April-June 2017 249-262
Joint Optimization of Bandwidth for Provider and Delay for User in Software-Defined Data Centers. Li, W., +, TCC April-June 2017 331-343
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Orchestrating Bulk Data Transfers across Geo-Distributed Datacenters. Wu, Y., +, TCC Jan.-March 2017 112-125
Tandem Equipment Arranged Architecture with Exhaust Heat Reuse System for Software-Defined Data Center Infrastructure. Taniguchi, Y., +, TCC April-June 2017 182-192
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181
Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. A., +, TCC April-June 2017 208-220
Context awareness
Contracts
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC April-June 2017 249-262
Convergence
Joint Optimization of Bandwidth for Provider and Delay for User in Software Defined Data Centers. Li, W., +, TCC April-June 2017 331-343
Cost reduction
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Cryptography
TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139
Towards Privacy-Preserving Storage and Retrieval in Multiple Clouds. Li, J., +, TCC July-Sept. 2017 499-509

D

Data analysis
HFSP: Bringing Size-Based Scheduling To Hadoop. Pastorelli, M., +, TCC Jan.-March 2017 43-56
Data centers
Data handling
DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors. Yan, F., +, TCC April-June 2017 317-330
Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters. Yao, Y., +, TCC April-June 2017 344-357
Data integration
Data mining
Data models
Data privacy
TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139
Towards Privacy-Preserving Storage and Retrieval in Multiple Clouds. Li, J., +, TCC July-Sept. 2017 499-509
Data protection
Data storage
Data structures
Decision making
DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors. Yan, F., +, TCC April-June 2017 317-330

+ Check author entry for coauthors
Decision support systems
A Study of the Performance of a Cloud Datacenter Server. Mershad, K., +, 
TCC Oct.-Dec. 2017 590-603
On the Latency and Energy Efficiency of Distributed Storage Systems. 
Kumar, A., +, TCC April-June 2017 221-233

Decoding
Delay-Optimized File Retrieval under LT-Based Cloud Storage. Lu, H., +, 
TCC Oct.-Dec. 2017 656-666

Degradation
Joint Optimization of Operational Cost and Performance Interference in 

Delays
Accurate CPU Proportional Share and Predictable I/O Responsiveness for 
2017 604-616
Optimal Cloudlet Placement and User to Cloudlet Allocation in Wireless 
Performance and Energy Efficiency Metrics for Communication Systems 
738-750
The Value of Cooperation: Minimizing User Costs in Multi-Broker Mobile 

Digital forensics
ForeVisor: A Tool for Acquiring and Preserving Reliable Data in Cloud 
Live Forensics. Qi, Z., +, TCC July-Sept. 2017 443-456

Distributed databases
Guest Editors’ Introduction: Special Issue on Green and Energy-
Efficient Cloud Computing Part II. Bianchini, R., +, TCC April-June 
2017 152-154
Orchestrating Bulk Data Transfers across Geo-Distributed Datacenters. 
Wu, Y., +, TCC Jan.-March 2017 112-125
Performing Initiative Data Prefetching in Distributed File Systems for 

Dynamic programming
Optimize the Server Provisioning and Request Dispatching in Distributed 
Memory Cache Services. Yu, B., +, TCC April-June 2017 193-207

Electronic data interchange
Orchestrating Bulk Data Transfers across Geo-Distributed Datacenters. 
Wu, Y., +, TCC Jan.-March 2017 112-125

Electronic health records
Providing User Security Guarantees in Public Infrastructure Clouds. 
Paladi, N., +, TCC July-Sept. 2017 405-419

Encoding
Delay-Optimized File Retrieval under LT-Based Cloud Storage. Lu, H., +, 
TCC Oct.-Dec. 2017 656-666

Encryption
Attribute-Based Access Control with Constant-Size Ciphertext in Cloud 
DaSCE: Data Security for Cloud Environment with Semi-Trusted Third 

Energy conservation
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 
2017 263-275
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic 
Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Proactive Thermal-Aware Resource Management in Virtualized HPC 
Cloud Datacenters. Lee, E.K., +, TCC-April-June 2017 234-248

Energy consumption
Joint Optimization of Operational Cost and Performance Interference in 
Ghazisaeedi, E., +, TCC-April-June 2017 155-167

Energy efficiency
Guest Editors’ Introduction: Special Issue on Green and Energy-Efficient 
Cloud Computing Part II. Bianchini, R., +, TCC-April-June 2017 152-154
Performance and Energy Efficiency Metrics for Communication Systems 
738-750

Energy management systems
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC April-June 2017 
249-262

Exhaust systems
Tandem Equipment Arranged Architecture with Exhaust Heat Reuse 
System for Software-Defined Data Center Infrastructure. Taniguchi, Y., 
+, TCC April-June 2017 182-192

Fault tolerant systems
On the Latency and Energy Efficiency of Distributed Storage Systems. 
Kumar, A., +, TCC-April-June 2017 221-233

Field programmable gate arrays
A Study of the Performance of a Cloud Datacenter Server. Mershad, K., +, 
TCC Oct.-Dec. 2017 590-603

File servers
Energy-Aware Load Balancing and Application Scaling for the Cloud 
Ecosystem. Paya, A., +, TCC Jan.-March 2017 15-27

Filtering
MobiContext: A Context-Aware Cloud-Based Venue Recommendation 

Finite state machines
kBF: Towards Approximate and Bloom Filter based Key-Value Storage for 

Flash memories
Improving Flash Resource Utilization at Minimal Management Cost in 
Virtualized Flash-Based Storage Systems. Tai, J., +, TCC July-Sept. 2017 
537-549

Game theory
Joint Optimization of Bandwidth for Provider and Delay for User in Soft-
ware Defined Data Centers. Li, W., +, TCC-April-June 2017 331-343
Joint Pricing and Capacity Planning in the IaaS Cloud Market. Tang, L., +, 
TCC Jan.-March 2017 57-70

Genetic algorithms
MobiContext: A Context-Aware Cloud-Based Venue Recommendation 

Geographic information systems
Fast, Ad Hoc Query Evaluations over Multidimensional Geospatial 
Datasets. Malensek, M., +, TCC Jan.-March 2017 28-42

Greedy algorithms
Joint Optimization of Bandwidth for Provider and Delay for User in Soft-
ware Defined Data Centers. Li, W., +, TCC-April-June 2017 331-343

Green computing
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC-April-June 2017 249-262
Guest Editors’ Introduction: Special Issue on Green and Energy-
Efficient Cloud Computing Part II. Bianchini, R., +, TCC-April-June 
2017 152-154
Towards Robust Green Virtual Cloud Datacenter Provisioning. Yang, Y., 
+, TCC-April-June 2017 168-181
Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. 
A., +, TCC-April-June 2017 208-220

Groupware
TruXy: Trusted Storage Cloud for Scientific Workflows. Nepal, S., +, TCC 
July-Sept. 2017 428-442

Hardware
Demystifying the Clouds: Harnessing Resource Utilization Models for Cost 
667-680

Heuristic algorithms
Exact and Heuristic Resource Mapping Algorithms for Distributed and 

Home appliances
Semantic Representation of Cloud Patterns and Services with Automated 
Reasoning to Support Cloud Application Portability. Martino, B.D., +, 
I

IEEE publishing

Inference mechanisms

Information and communication technology
Guest Editors’ Introduction: Special Issue on Green and Energy-Efficient Cloud Computing Part II. Bianchini, R., +, TCC April-June 2017 152-154

Information retrieval
Towards Privacy-Preserving Storage and Retrieval in Multiple Clouds. Li, J., +, TCC July-Sept. 2017 499-509

Information technology
Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 155-167

Integer programming
Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 155-167

Interference

Internet
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 155-167

Interoperability

Iterative decoding

Iterative methods

Java
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275

Knowledge discovery

Linear programming
Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 155-167

Load dispatching
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84

Mathematical model

Mathematical programming

Measurement

Medical services

Memory
On the Latency and Energy Efficiency of Distributed Storage Systems. Kumar, A., +, TCC April-June 2017 221-233

Middleware

Middleware
Optimize the Server Provisioning and Request Dispatching in Distributed Memory Cache Services. Yu, B., +, TCC April-June 2017 193-207

Mobile communication

Mobile computing
TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139

Multimedia communication

Multiprocessing systems
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275

DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors. Yan, F., +, TCC April-June 2017 317-330

Network operating systems

Network servers
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275

Network topology

Ontologies

Open systems

Operating system kernels

+ Check author entry for coauthors
Operating systems (computers)


Optimization

Joint Optimization of Bandwidth for Provider and Delay for User in Software Defined Data Centers. Li, W., +, TCC April-June 2017 331-343

Outsourcing

Secure Outsourcing of Virtual Appliance. Xia, Y., +, TCC July-Sept. 2017 896-904
TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139
Towards Privacy-Preserving Storage and Retrieval in Multiple Clouds. Li, J., +, TCC July-Sept. 2017 499-509

Parallel processing

DyScale: A MapReduce Job Scheduler for Heterogeneous Multi-core Processors. Yan, F., +, TCC April-June 2017 317-330
HFSP: Bringing Size-Based Scheduling To Hadoop. Pastorelli, M., +, TCC Jan.-March 2017 43-56
Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters. Yao, Y., +, TCC April-June 2017 344-357
Understanding the Performance and Potential of Cloud Computing for Scientific Applications. Sadooghi, I., +, TCC April-June 2017 358-371

Parallel programming

SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks. Zhang, Y., +, TCC July-Sept. 2017 563-575

Pattern clustering

Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters. Yao, Y., +, TCC April-June 2017 344-357

Petri nets


Power aware computing

An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Tandem Equipment Arranged Architecture with Exhaust Heat Reuse System for Software-Defined Data Center Infrastructure. Taniguchi, Y., +, TCC April-June 2017 182-192
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181
Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. A., +, TCC April-June 2017 208-220

Power consumption

TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139

Power demand

On the Latency and Energy Efficiency of Distributed Storage Systems. Kumar, A., +, TCC April-June 2017 221-233

Predictive models


Pricing


Privacy


Probability


Public domain software

Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters. Yao, Y., +, TCC April-June 2017 344-357

Public key


Quality of service

Adaptive Cloud Deployment Using Persistence Strategies and Application Awareness. Li, J.Z., +, TCC April-June 2017 277-290
Joint Optimization of Bandwidth for Provider and Delay for User in Software Defined Data Centers. Li, W., +, TCC April-June 2017 331-343

Query formulation

TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139

Query processing


Recommender systems


Redundancy

On the Latency and Energy Efficiency of Distributed Storage Systems. Kumar, A., +, TCC April-June 2017 221-233

Remote sensing


Resource allocation

Adaptive Cloud Deployment Using Persistence Strategies and Application Awareness. Li, J.Z., +, TCC April-June 2017 277-290
DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors. Yan, F., +, TCC April-June 2017 317-330
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84
Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters. Yao, Y., +, TCC April-June 2017 344-357
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181
Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. A., +, TCC April-June 2017 208-220

Resource management


+ Check author entry for coauthors
Scalability

Scheduling

Automatic Memory Control of Multiple Virtual Machines on a Consolidated Server. Zhang, W., +, TCC Jan.-March 2017 2-14

DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors. Yan, F., +, TCC April-June 2017 517-530

HFSP: Bringing Size-Based Scheduling To Hadoop. Pastorelli, M., +, TCC Jan.-March 2017 43-56

Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. A., +, TCC April-June 2017 208-220

Scientific information systems
Understanding the Performance and Potential of Cloud Computing for Scientific Applications. Sudooghi, I., +, TCC April-June 2017 358-371

Security of data


Semantics

Semiconductor optical amplifiers

Sensors

Servers


On the Latency and Energy Efficiency of Distributed Storage Systems. Kumar, A., +, TCC April-June 2017 221-233


Service-oriented architecture

Social network services

SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks. Zhang, Y., +, TCC July-Sept. 2017 563-575

Software defined networking
Joint Optimization of Bandwidth for Provider and Delay for User in Software Defined Data Centers. Li, W., +, TCC April-June 2017 331-343

Orchestrating Bulk Data Transfers across Geo-Distributed Datacenters. Wu, Y., +, TCC Jan.-March 2017 112-125

Software metrics

Special issues and sections

Guest Editors’ Introduction: Special Issue on Green and Energy-Efficient Cloud Computing Part II. Bianchini, R., +, TCC April-June 2017 152-154

Stochastic programming
Optimize the Server Provisioning and Request Dispatching in Distributed Memory Cache Services. Yu, B., +, TCC April-June 2017 193-207

Storage management
Automatic Memory Control of Multiple Virtual Machines on a Consolidated Server. Zhang, W., +, TCC Jan.-March 2017 2-14


TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud. Li, J., +, TCC Jan.-March 2017 126-139

Synchronization

Telecommunication traffic
Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic. Xu, D., +, TCC Jan.-March 2017 71-84

Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 135-167

Time factors

Topology

Trusted computing


Ventilation
Tandem Equipment Arranged Architecture with Exhaust Heat Reuse System for Software-Defined Data Center Infrastructure. Taniguchi, Y., +, TCC April-June 2017 182-192

Video coding

Video surveillance

Virtual machines
An Energy-Efficient Java Virtual Machine. Chen, K., +, TCC April-June 2017 263-275

Automatic Memory Control of Multiple Virtual Machines on a Consolidated Server. Zhang, W., +, TCC Jan.-March 2017 2-14


Secure Outsourcing of Virtual Appliance. Xia, Y., +, TCC July-Sept. 2017 390-404

Virtualization

Virtualization

Automatic Memory Control of Multiple Virtual Machines on a Consolidated Server. Zhang, W., +, TCC Jan.-March 2017 2-14
Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing. Hasan, M.S., +, TCC April-June 2017 249-262
Off-Peak Energy Optimization for Links in Virtualized Network Environment. Ghazisaeedi, E., +, TCC April-June 2017 155-167
Towards Robust Green Virtual Cloud Data Center Provisioning. Yang, Y., +, TCC April-June 2017 168-181

Water supply
Water-Constrained Geographic Load Balancing in Data Centers. Islam, M. A., +, TCC April-June 2017 208-220

+ Check author entry for coauthors