2018 IEEE International Conference on Networking, Architecture and Storage (NAS 2018)

Chongqing, China
11 – 14 October 2018
*October 10 (Wednesday)*

*Session 1 - Networking 1 (10:20 - 12:00)*
1. Nxt-Freedom: Considering VDC-based Fairness in Enforcing Bandwidth Guarantees in Cloud Datacenter....1
Shuo Wang, Jing Li, Qiqi Wang and Hongjie Zhang

2. Accelerating Spark Shuffle with RDMA....7
Bing Liu, Fang Liu, Nong Xiao and Zhiguang Chen

3. Multi-User Optimal Offloading: Leveraging Mobility and Allocating Resources in Mobile Edge Cloud Computing.....14
Hongyan Yu, Jiadi Liu and Songtao Guo

*Session 2 - Storage 1 (13:30 - 14:50)*
4. Reference-counter Aware Deduplication in Erasure-coded Distributed Storage System.....22
Tong Liu, Xubin He, Shakeel Alibhai and Chentao Wu

5. Exporting Transactional Interface to Applications in Log-Structured File Systems.....32
Jiacheng Zhang, Youyou Lu, Keni Qiu, Zejun Shi, Hongsuk Choi and Jiwu Shu

6. LCR: Load-aware Cache Replacement Algorithm for Flash-based SSDs.....42
Caiyin Liu, Min Lv, Yubiao Pan, Hao Chen, Yongkun Li, Cheng Li and Yinlong Xu

*Session 3 - Architecture 1 (14:50 - 17:00)*

7. Tolerating Soft Errors in Deep Learning Accelerators with Reliable On-Chip Memory Designs.....52
Arash Azizimazreah, Yongbin Gu, Xiang Gu and Lizhong Chen

8. MemBrain: Automated Application Guidance for Hybrid Memory Systems.....62
M. Ben Olson, Tong Zhou, Michael R. Jantz, Kshitij A. Doshi, M. Graham Lopez and Oscar Hernandez

9. Performance Analysis of Different Convolution Algorithms in GPU Environment.....72
Rui Xu, Sheng Ma and Yang Guo

10. Personalized Behavior Prediction with Encoder-to-Decoder Structure.....82
Tong Yin, Xiaotie Deng, Yuan Qi, Wei Chu, Jing Pan, Xiang Yan and Junwu Xiong

*Session 4 - Short Papers 1 (17:10 - 18:10)*

11. Energy-Efficient Task Offloading and Resource Scheduling for Mobile Edge Computing.....92
Hongyan Yu, Quyuan Wang and Songtao Guo

12. User-customizing oriented Multipath Inter-domain Routing.....96
Donghong Qin

13. A Logic-based Attack Graph for Analyzing Network Security Risk Against Potential Attack.....100
Feng Yi, Huang Yi Cai and Fu Zheng Xin

Dan Huang, Jun Wang and Dezhi Han

*October 11 (Thursday)*

*Session 5 - Networking 2 (10:20 - 12:00)*

15. CNNAuth: Continuous Authentication via Two-stream Convolutional Neural Networks.....108
Hailong Hu, Yantao Li, Gang Zhou and Zhangqian Zhu

16. A Worm Containment Approach towards Online Social Networks.....117
Zhaolong Zhang and Zhichao Zhu
17. Automatic Identification Technology of Rotor UAVs Based On 5G Network Architecture.....125
Tao Yang, Jingcheng Zhao, Tao Hong, Weishi Chen and Xinru Fu

*Session 6 - Storage 2 (13:30 - 14:50)*

18. Exploiting Minipage-level Mapping to Improve Write Efficiency of NAND Flash.....134
Hao Lv, You Zhou, Fei Wu, Changsheng Xie, Weijun Xiao, Xubin He and Zhonghai Lu

19. Tier-code: An XOR-based RAID-6 Code with Improved Write and Degraded-mode Read Performance.....144
Bingzhe Li, Meng Yang, Soheil Mohajer, Weikang Qian and David Lilja

20. An optimized implementation for concurrent LSM-structured key-value stores.....154
Li Liu, Hua Wang and Ke Zhou

*Session 7 - Networking 3 (14:50 - 16:30)*

21. Optimal Travel Route Designing in Wireless Sensor Networks with Mobile Sink.....162
Jiqiang Tang, Songtao Guo and Yuanyuan Yang

22. A Protecting Source-Location Privacy Scheme for Wireless Sensor Networks.....169
Xu Miao, Guangjie Han, Yu He, Hao Wang and Jinfang Jiang

23. MQRP: QoS attribute decision optimization for satellite network routing.....174
Li Yang, Jian Liu, Chengsheng Pan, Qijie Zou and Debin Wei

*Session 8 - Short Papers 2 (16:50 - 18:15)*

24. Adaptive Task Assignment Scheme for Data Service in Heterogeneous Vehicular Networks.....182
Penglin Dai, Kai Liu, Ke Xiao, Junhua Wang, Zhaofei Yu and Huanlai Xing
   Yongqiang Zhang, Jianbo He and Songtao Guo

26. Cache-friendly Data Layout for Massive Graph.....190
   Yuxiang Shan, Zhan Shi, Dan Feng, Mengyun Ouyang and Fang Wang

27. Joint Optimization of Energy and QoE with Fairness in Cooperative Fog Computing System.....194
   Yifan Dong, Cheng Han and Songtao Guo