

SNO	NETWORKING 2020-2021
01	A Fast and Compact Invertible Sketch for Network-Wide Heavy Flow Detection
02	A Novel Approach to Quality of Service Provisioning in Trusted Relay Quantum Key Distribution Networks
03	Accurate and Fast Recovery of Network Monitoring Data A GPU Accelerated Matrix Completion
04	An Online Algorithm for VNF Service Chain Scaling in Datacenters
05	Collaborative Content Delivery in Software-Defined Heterogeneous Vehicular Networks
06	Computation Offloading Scheduling for Periodic Tasks in Mobile Edge Computing
07	Connectivity Maintenance for Next-Generation Decentralized Vehicle Platoon Networks
08	Dynamic Exclusion Zones for Protecting Primary Users in Database-Driven Spectrum Sharing
09	Edge Federation Towards an Integrated Service Provisioning Model
10	Efficient Computing Resource Sharing for Mobile Edge-Cloud Computing Networks
11	Efficient Data Collection Over Multiple Access Wireless Sensors Network
12	Finding Persistent Items in Distributed Datasets
13	High-Throughput and Robust Rate Adaptation for Backscatter Networks
14	Integrating Low-Power Wide-Area Networks for Enhanced Scalability and Extended Coverage
15	Joint Scheduling of URLLC and eMBB Traffic in 5G Wireless Networks
16	Joint Server Assignment and Resource Management for Edge-Based MAR System
17	LaScaDa A Novel Scalable Topology for Data Center Network
18	Load Imbalance and Caching Performance of Sharded Systems
19	NAMP Network-Aware Multipathing in Software-Defined Data Center

	Networks
20	Net Vision On-Demand Video Processing in Wireless Networks
21	Observing and Mitigating Micro-Burst Traffic in Data Center Networks
22	On Interference Aware Power Adjustment and Scheduling in Femtocell Networks
23	Online Identification of Groups of Flows Sharing a Network Bottleneck
24	Optimizing Primary User Privacy in Spectrum Sharing Systems
25	Performance Guarantees of Distributed Algorithms for QoS in Wireless Ad Hoc Networks
26	Pricing Bandwidth Allocation and Service Competition in Heterogeneous Wireless Networks
27	Pricing Competition and Content for Internet Service Providers
28	Provably Efficient Resource Allocation for Edge Service Entities Using Hermes
29	Quick and Accurate False Data Detection in Mobile Crowd Sensing
30	Randomized View Reconciliation in Permission less Distributed Systems
31	Resilient Range-Based d-Dimensional Localization for Mobile Sensor Networks
32	Resolvable Designs for Speeding Up Distributed Computing
33	Rethinking Fast and Friendly Transport in Data Center Networks
34	Risk-Aware Data Offloading in Multi-Server Multi-Access Edge Computing Environment
35	Robust Loss Inference in the Presence of Noisy Measurements and Hidden Fault Diagnosis
36	Shuffle Scheduling for MapReduce Jobs Based on Periodic Network Status
37	Social-Aware Privacy-Preserving Mechanism for Correlated Data
38	Spectrum Sharing in mmWave Cellular Networks Using Clustering Algorithms
39	Toward Trusted Time Remote Server Vetting and the Misfiring Heart of Internet Timing
40	Transient Analysis for Multihop Wireless Networks Under Static Routing

