

SNO	CLOUD COMPUTING 2020-2021
01	A Blockchain Based Access Control Framework for Cyber-Physical-Social System Big Data
02	A Blockchain Based Model for Cloud Service Quality Monitoring
03	A Carbon Aware Incentive Mechanism for Greening Colocation Data Centers
04	A Cloud Based Framework for Machine Learning Workloads and Applications
05	A Cloud Fog Edge Closed Loop Feedback Security Risk Prediction Method
06	A Clustering Based Multi Layer Distributed Ensemble for Neurological Diagnostics in Cloud Services
07	A Collaborative Auditing Blockchain for Trustworthy Data Integrity in Cloud Storage System
08	A Context Aware Service Evaluation Approach over Big Data for Cloud Applications
09	A Decryptable Attribute Based Keyword Search Scheme on eHealth Cloud in Internet of Things Platforms
10	A Distributed Deep Learning System for Web Attack Detection on Edge Devices
11	A Hybrid Model for Load Balancing in Cloud Using File Type Formatting
12	A Novel Category Group Index Mechanism for Efficient Ranked Search of Encrypted Cloud Data
13	A Novel Feature Matching Ranked Search Mechanism Over Encrypted Cloud Data
14	A Parallel and Forward Private Searchable Public-Key Encryption for Cloud-Based Data Sharing
15	A Privacy-Preserving Multi-Keyword Ranked Search Over Encrypted Data in Hybrid Clouds
16	A Profit Maximization Scheme in Cloud Computing With Deadline Constraints

17	A Scaling Mechanism for an Evolved Packet Core Based on Network Functions Virtualization
18	Algebraic Signatures-Based Data Integrity Auditing for Efficient Data Dynamics in Cloud Computing
19	An Adaptive Authenticated Data Structure With Privacy-Preserving for Big Data Stream in Cloud
20	An Adaptive Computation Offloading Mechanism for Mobile Health Applications
21	An Associative Optimizing Method on Reliability and Cost in Clouds
22	Authorized Keyword Searches on Public Key Encrypted Data With Time Controlled Keyword Privacy
23	Availability-Aware Virtual Cluster Allocation in Bandwidth-Constrained Datacenters
24	Blockchain Empowered Arbitrable Data Auditing Scheme for Network Storage as a Service
25	Blockchain-Based Hierarchical Trust Networking for JointCloud
26	Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds
27	Boosted Metaheuristic Algorithms for QoE-Aware Server Selection in Multiplayer Cloud Gaming
28	Cloud Manufacturing Architecture Based on Public Blockchain Technology
29	Cloud-Assisted Cooperative Localization for Vehicle Platoons A Turbo Approach
30	Cloud-Based K-Closest Pairs Discovery in Dynamic Cyber-Physical-Social Systems
31	Cloud DLP Transparent and Scalable Data Sanitization for Browser-Based Cloud Storage
32	Data Anonymization Using Pseudonym System to Preserve Data Privacy
33	Dependency-Aware Task Scheduling in Vehicular Edge Computing
34	Dynamic Traffic Management for SD-WAN Inter-Cloud Communication
35	Easy and Secure Handling of Sensors and Actuators as Cloud-Based Service
36	EdgeMediChain A Hybrid Edge Blockchain-Based Framework for Health Data Exchange

37	Efficient Computing Resource Sharing for Mobile Edge-Cloud Computing Networks
38	Efficient Proofs of Retrievability with Public Verifiability for Dynamic Cloud Storage
39	Federated Cooperation and Augmentation for Power Allocation in Decentralized Wireless Networks
40	FSSE An Effective Fuzzy Semantic Searchable Encryption Scheme Over Encrypted Cloud Data
41	Game-Theoretic Resource Pricing and Provisioning Strategies in Cloud Systems
42	Hierarchical Attention Network for Visually-Aware Food Recommendation
43	Identity-Based Encryption Transformation for Flexible Sharing of Encrypted Data in Public Cloud
44	Integrity Chain Provable Data Possession for Decentralized Storage
45	Investigation of Optimal Data Encoding Parameters Based on User Preference for Cloud Storage
46	Joint Energy-QoE Efficient Content Delivery Networks Using Real-Time Energy Management
47	Location-Aware and Budget-Constrained Service Deployment for Composite Applications in Multi-Cloud Environment
48	Med Cloud Cloud-Based Disease Surveillance and Information Management System
49	Near-Optimal Multicast Tree Construction in Leaf-Spine Data Center Networks
50	Network-Coded Cooperation and Multi-Connectivity for Massive Content Delivery
51	Optimal Load Distribution for the Detection of VM-Based DDoS Attacks in the Cloud
52	Optimal Multi-User Computation Offloading Strategy for Wireless Powered Sensor Networks
53	Optimizing Geo-Distributed Data Analytics with Coordinated Task Scheduling and Routing
54	Outsourcing Attributed-Based Ranked Searchable Encryption With

	Revocation for Cloud Storage
55	Pache A Packet Management Scheme of Cache in Data Center Networks
56	Performance Analysis of Quantum Based Cloud Radio Access Networks
57	Personalized Product Service Scheme Recommendation Based on Trust and Cloud Model
58	Practical Privacy-Preserving Frequent Item set Mining on Supermarket Transactions
59	Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments
60	PRIMA Subscriber-Driven Interference Mitigation for Cloud Services
61	Privacy Aware Data Deduplication for Side Channel in Cloud Storage
62	Privacy Protection in Interactive Content Based Image Retrieval
63	Privacy-Preserving Data Processing with Flexible Access Control
64	Privacy-Preserving Image Retrieval and Sharing in Social Multimedia Applications
65	Privacy-Preserving Similarity Computation in Cloud-Based Mobile Social Networks
66	Probabilistic Consistency Guarantee in Partial Quorum-Based Data Store
67	Profile-Guided Three-Phase Virtual Resource Management for Energy Efficiency of Data Centers
68	Profit-Sensitive Spatial Scheduling of Multi-Application Tasks in Distributed Green Clouds
69	Proofs of Physical Reliability for Cloud Storage Systems
70	PSDS–Proficient Security Over Distributed Storage A Method for Data Transmission in Cloud
71	Publicly Verifiable and Efficient Fine-Grained Data Deletion Scheme in Cloud Computing
72	Resource Constrained Profit Optimization Method for Task Scheduling in Edge Cloud
73	Robust Earth Observation Satellite Scheduling With Uncertainty of Cloud Coverage

74	Scalable Discovery of Hybrid Process Models in a Cloud Computing Environment
75	Scheduling Periodical Multi-Stage Jobs With Fuzziness to Elastic Cloud Resources
76	Secure Data Sharing and Search for Cloud-Edge-Collaborative Storage
77	Secure Secret Sharing With Adaptive Bandwidth in Distributed Cloud Storage Systems
78	Securing Resources in Decentralized Cloud Storage
79	Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation
80	Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing
81	Targeted Influence Maximization Based on Cloud Computing Over Big Data in Social Networks
82	T-BASIR Finding Shutdown Bugs for Cloud-Based Applications in Cloud Spot Markets
83	TIMER-Cloud Time-Sensitive VM Provisioning in Resource-Constrained Clouds
84	Toward Practical Privacy-Preserving Frequent Item set Mining on Encrypted Cloud Data
85	Two-Factor Mutual Authentication Offloading for Mobile Cloud Computing
86	UCAA User-Centric User Association and Resource Allocation in Fog Computing Networks
87	Utilization Driven Model for Server Consolidation in Cloud Data Centers
88	Virtual Infrastructure Orchestration For Cloud Service Deployment
89	Watts worth An Open-Source Platform for Decentralized Sensor Networks
90	Wiera Policy-Driven Multi-Tiered Geo-Distributed Cloud Storage System

