2021 OkIP International Conference on Cloud Computing and Technologies (CCCT)

Monday, 15 November 2021 - Thursday, 18 November 2021

MNTC Conference Center & Online

Scientific Tracks

Cloud Advanced Concepts

Pervasive Computing | Cloud Standards Public/Private/Hybrid Cloud | Governance Multi-Tenancy Clouds | 5G/6G/7G Cloud Business Models | Industry-Specific Clouds Middleware Frameworks | COTS Vs. SaaS Load Balancing | Cloudsourcing | ...

Applications and Services

Application Portability/Scalability/Availability
Application Modeling/Performance/Monitoring
Application Dvlpmt/Debugging Method/Tool
Application Testing/Architectures
Programming Models/Benchmarks/tools
Service Design/Creation/Delivery/Pricing
Service Modeling/Specification/Composition
Service Discovery/Monitoring/Control
Service Innovation/Operation/Strategy
Service Marketing/Management/Deployment
Service Frameworks/Standardization
Data Management Applications/Services/Tools
Everything as a service XaaS/IaaS/PaaS/SaaS
Service Delivery/Integration/Orchestration

Security/Privacy/Compliance

Identity/Credential/Trust Management
Cloud Accountability/Auditability/Trust
Authentication and Authorization Support
Security/Privacy/Compliance Control
Privacy Protection and Preservation
Data Protection and Loss/Leakage Prevention
Integrity/Systems Risk/Mitigation Management
Intrusion Detection System/Failure Awareness
Security/Privacy as a Service
Trust/Cryptography/Blockchain as a Service
Cloud Resiliency/Fault Tolerance
Cloud Disaster Recovery | Anomaly Detection
Traffic Reliability | Multi-Tier Cloud Apps
Cloud Risk/Mitigation/Cognitive-Compliance
Availability/Transparency/Regulation/Policy

Platform/Provisioning/Storage

Modeling and Provisioning in Cloud | Kernels Virtualisation Technologies/Enablers Software-Defined Networking | Microservices

Containers | Public/Private/Hybrid Storage
Integrated Circuits | Processing Units
FPGAs/GPUs/APUs/TPUs/vCPUS Design
System Scalability/Performance/Evaluation
Computational Resources/Engines/Functions
Storage Type/Process/Architecture
Object/Block/File/Archival Storage
Resource Provisioning/Monitoring/Management
Resource Evaluation/Maintenance
Serverless Design/Development/Deployment
Serverless Functions/Applications/Services
In-Memory Storage | Performance Prediction
CPU/Memory Resource Requirements
Cost-Effectiveness/Awareness
API Platform/Ecosystem

Infrastructure/AI in the Cloud

Performance and Optimization in Cloud Architect. Modeling/Components Distribution Cloudlet Infrastructure | Edge-Cloud Systems Energy Efficiency | Performance Acceleration Performance Monitoring/Evaluation Multi-Cloud/Heterogeneous Environment Distributed Infrastructure/Architecture Workload-Alloc. |Hyperparameter Optimization Elasticity in Cloud | Crowd Computing Large-Scale Optimization | Fog Computing Virtualized/Cloud/Green Data Centers Portability/Interoperability/Mobility Auditor/Carrier/Broker/Provider/Customer Dynamic Resources/Service/Context Mgmt Dynamic Cloud Innovation/Integration/Coop. Dynamic Cloud Experimentation/Adaptability Data Reduction/Compres./Recovery/Encryption Genetic/Graph Algorithms in the Cloud Association-Rule/Data Mining in the Cloud Cloud Big Data Analytics/Benchmarks Bayesian Networks/Optimization in the Cloud Cloud Deep/Reinforcement/Machine Learning Neural-Network/Collective Intelligence Cloud Blockchain-Based Systems | eLearning IoT Cloud Infrastructure/Models/Architectures Stream Processing on the Cloud eBanking/eBusiness/eGovernance/eHealth Context-aware/Peer-to-Peer Computing