2025 OkIP International Conference on Advances in Parallel and Distributed Computing (APDC)

Tuesday, 1 April 2025 - Thursday, 3 April 2025

Tiako Center, Oklahoma City, OK, USA & Doline

Scientific Tracks

High-Performance Computing (HPC)

HPC Advanced Concepts Performance | Scalability | Virtualization Visualization | Simulation | Modelisation Prediction | Program Optimization | Workloads Algorithms | Networks | Efficiency | Scheduling Compiler Design and Technologies **HPC Components and Technologies** Data Management and Transport | Compilation Load Balancing | Resource Management Fault Tolerance | Reliability | Availability Multicore Algorithms | Operating System Software Design and Implementations Asynchronous Methods | Interconnects Interconnections | Distributed Computing High Scalability Computing | Accelerators High-Performance Modeling/Software/Tools Routing Protocols | Quality of Service Allocation Framework | Benchmarks | ... Other

Parallel Computing

Parallelism | Automatic Parallelization
Programming Languages/Libraries/Tools
Programming Models/Environments
Parallel Metaheuristics/Application-Behavior
Parallel/Distributed Algorithms/Architectures
Energy Factors/Technological Factors
Partitioning and Optimal Scheduling
Systems Performance/Potential/Efficiency
Distributed/Heterogeneous Systems
System Synergy and Optimization
Advances in Parallel Models/Systems/Tools
Other

Mobile & Wireless Computing

Communication Modeling/Designing/Analysis
Mobile Communication Prediction/Control
Mobile/Wireless Systems-of-Systems
Mobile/Wireless Software and Hardware
Heterogeneous Wireless Networks
Medical Alert Devices/Privacy Consideration
Wireless Sensor Network | IoT Platforms
Mobile Network Loss Issues
Ultra-Dense Networks | Mobile Performance
Sensor Networks and Embedded Applications
Innovative Mobile/Wireless Networks/Systems

Other

Network Architecture/System

Interconnection Networks and Architectures Memory Architecture Evaluation I/O, File Systems, and Memory Systems Power-Efficiency | Systems-on-Chip System Modeling Methodologies Fault-Tolerant Algorithms/Systems Scalable Servers and Systems **Shared Memory Implementation** Memory Exploitation/Management Techniques Network Storage Systems and Services Cluster Management/Architecture Heterogeneous Architectures/Accelerators Multi/Many-Core/CPU Framework/Systems Micro-Architecture Techniques Reconfigurable Architectures/Systems Other

Security and Parallel/Distributed Systems

Security | Privacy | Compliance | Simulation **Edge Computing Security** Trusted Computing | Crowdsourcing Cyber-physical Systems Security **Distributed Systems Security Embedded Systems Security** IS Virtualization and Data Center Network Secure Internet Connectivity Cloud Security and Adoption Risks Physical-layer Security Surrogate Modeling | Machine Learning **Neural Architecture Performance** Deep Learning | Agent-based Modeling Intelligent Algorithm | Artificial Neural Network Distributed Deep Learning Systems Hybrid/Complex System Modeling/Simulation Advanced/Stochastic Simulation Frameworks Security, Policy, and Management Issues Configuration, Policy, and Management issues Graph Partitioning/Analysis/Analytics Spiking Neural P Systems | Data Integrity Enabling Blockchain-as-a-Service Fuzzy Logic Approach | Streaming Algorithms Association Rule Mining | Anomaly Detection Big Data Analytics and Applications 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
Other

Blockchain and Information Warfare in Wireless/Parallel/Distributed Systems

Blockchain and Distributed Ledgers Wireless and Digital Forensics **Trust Authority Distribution** Wireless Network Information Assurance (IA) Bluetooth Information Assurance Radio Frequency Fingerprints Intelligent Forensic Systems Honeypot Deception and Forensics Steganography Techniques Cyber-Attack Thwarting Crime Data Mining Anti-Spam Filtering Techniques **Untrusted Hardware Testing** Privacy Preservation and Protection Intelligent and Secure Autofill Systems Blockchain and Energy Systems Secure Passport System **Insider Threat Prediction** Key Management and Recovery Asset Tracking and Financial Services Critical Infrastructure Protection Threat Awareness Analysis Traffic Flow Confidentiality Intellectual Property Protection Cyber-Attack and Cyber-Terrorism **Tamper Detection and Prevention** Physical Security and Soldier Security Electromagnetic Bomb and Electronic Attack Tactical Communication and Network Security Distributed Consensus | Smart Contracts

Other

Parallel/Distributed Applications

HPC Applications and Case Studies
Grid/Cloud/Fog/Bio-inspired Computing
Scientific/Engineering/Commercial Workloads
Augmented/Virtual Reality
Biotechnology, Nanotechnology, and Finance
Space Research, Urban Planning, and Energy
Teleimmersion | Collaborative Applications
Media/Entertainment Industry | Visualization
Workflow Management | HPC Resiliency
Advanced Computational Methods/Applications
Other

Cloud Computing Concepts/Applications/Services

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 | ... 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 Other

Platform/Provisioning/Storage in Parallel/Distributed Systems

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 Other

Infrastructure in Parallel/Distributed Systems

Performance and Optimization in the 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 Other

Data and Big Data in Distributed Systems

Data Encryption Techniques
Data Mining Theoretical Foundation
Scientific and Statistical Data Mining
Data Mining and Knowledge Discovery
Data Mining Products/Systems/Languages
Big Data Search/Mining | Web Mining
Decision Support Data Systems
Dimensional Data Modeling
Big Data Security/Privacy/Trust
Big Data Infrastructure | Web Analytics
Text Analytics | Big Data as a Service

Big Data and Information/Data Quality Change Detection | Big Data Applications Social Web Search and Mining Deep Learning and Big Data Big Data Computational Models Smart Grid Big Data | Text Mining Big Data Cloud Computing Big Data Stream Computing Intelligent Data Retrieval System **Database Applications and Experiences** Scientific and Biological Databases Smart Cities and Urban Data Analytics Sensor Network Data Management In-Network Data Processing In-Memory/Purpose-built Databases Distributed/Parallel/Peer-to-Peer Databases Deep/Dark/Hidden Web Data Management **Energy-Efficient Data Centers** Storage Systems Security/Reliability Data Loss/Breach Prevention & Protection Visual and Audio Data Mining Information Visualization Open Source Databases Software Engineering Data Virtualized Data Center Network Medical/Biomedical Big Data Medical Data Interoperability/Security Other

Algorithms/Models/Programming in Distributed Systems

Wireless/Parallel/Distributed Algorithms Algorithms, Models, and Formal Verification Graph Algorithms | Model Checking for Parallel Computing Message/Shared-Memory Broadcasting Wireless Networks Modeling Scalable Algorithms and Applications Algorithms for Data in Distributed Systems Parallel Programming Paradigms and APIs FPGAs/GPUs/APUs/TPUs/vCPUS Programming Bio/Nature-Inspired Parallel Algorithms Parallel and Distributed Algorithms for AI Algorithms for Social Networks Urban/Vehicular Networks and Applications Parallel, Distributed Big-Data Management Massively Parallel/Distributed Data Visualization Other

Distribution, Componentization, and Collaboration

Friday, 22 November 2024

Formal Methods and Theoretical Foundations
Component-Based Software Engineering
Critical and Embedded Software Design
Distributed and Parallel Systems
Real-time Embedded Software Engineering
Cloud Computing | Distributed SE
Distributed and collaborative SE
Workflow Management | Team-Based SD
Computer-Supported Cooperative Work
Middleware, Frameworks, and APIs
Parallel, Distributed, and Concurrent Systems
Aspect-Oriented Software Engineering
Decentralized Artificial Intelligence
Other