2023 OkIP International Conference on Software Engineering Research & Development (SERD)

Monday, 2 October 2023 - Thursday, 5 October 2023

Tiako Center, Oklahoma City, OK, USA & Doline

Scientific Tracks

General and Social Aspects of Software Engineering (SE)

Program Analysis, Synthesis, and Repair Programming Languages and Compilers Specification and Modeling Languages **Tutoring, Documentation Systems** Software Engineering Standards and Guidelines Software Economics and Metrics **Empirical Software Engineering** Green and Sustainable SE Theoretic Approaches of SE Domain Modeling and Meta-modeling Aerospace Software and System Engineering Architectural Analysis and Verification Methods Enterprise Software, Middleware, and Tools Quality Oriented Software Architecture Reverse and Architectural Recovery Methods **Domain-Specific Software Engineering** Software Project Management Issues Measurement and Empirical SE

Software Design, Testing, Evolution, and Maintenance

Software Design and Design Patterns Software Evolution and Maintenance Software Modeling and Design Software Development(SD) | Process Modeling Formal Methods in SE | Software Product Lines Software Engineering Methodologies Software Reuse and Reverse engineering Configuration Management and Deployment Crowdsourcing Software Engineering Model-Based Software Engineering Software Testing and Fault localization Agile Software Engineering and Development Validation and Verification Requirement Engineering and Processes Software Testing | Software Metrics **Evaluation and Analysis Technologies**

Formal Methods and Theoretical Foundations

Software Specification/Development/Analysis/Verification Theoretical Computer Science Fundamentals Logic Calculi | Formal Languages |Automata Theory Control Theory | Program Semantics | Type Systems/Theory Theorem Provers | Programming Language Semantics Denotational/Operational/Axiomatic Semantics
Sign-off Verification | Human-Directed Proof
Automated Proof | Verifier Verification
Specification Languages | Model Checkers
Visual Specification | Formal Techniques
Systems Level Specification | Reactive Systems Modeling
Model Checking Concepts/Principles/Algorithms/Tools
Linear□time Temporal Logic
Critical Systems Design Verification
Approaches/Tools for Verification/Validation
Requirements Formalization | Formal Specification
Usability/Case-studies/Applications of Formal Methods

Programming Languages (PLs), Systems, and Environments

Programming Languages and Perspectives
Object- Oriented (OO) Design and Analysis
OO technologies, systems and, applications.
Distributed Systems Composition
PLs Practical/Theoretical Investigations
Systems Practical/Theoretical Investigations
Environments Practical/Theoretical Investigations
PLs Requirement/Modeling/Prototyping/Design
PLs Implementation/Generation/Analysis
PLs Verification/Testing/Evaluation/Maintenance
OO Systems Modeling/Testing
New Tools/Techniques Development
Inovative Principles and Evaluations Methods
UML/MDA and AADL
OO Distributed Systems Modeling/Testing

Service Orientation and Human Interactions

Formal Methods and Theoretical Foundations Service-Oriented Software Architectures Service-Oriented Requirements Engineering Middleware for Service-Based Systems Service Discovery and Composition Software services | Software visualization Human-Computer Interaction Usability Engineering | Gamification Multimedia in Software Engineering End-user software engineering Human and social aspects of SE

AI, Web-Based Environments, and Adaptive Systems

Multi-Agent Systems | Mobile Agents
Al approaches to SE
Agent Architectures & Ontologies
Languages and Protocols
Intelligent CASE Tools and Issues
Mining Software Engineering Repositories
E-Commerce Solutions and Applications
Mobile Commerce Tech. and Applications
Web, Text Mining, and Semantic Web
Autonomic Computing and Adaptive Systems
Automated Software Engineering
Automated Software Design and Synthesis
Mobile applications
Search-based Software Engineering

Emerging SE Technologies and Dependability

Case Studies and Emerging Technologies Novel Software Tools and Environments Pervasive SE and Mission Critical Systems Trust, Reliability, and Survivable Systems Software Assurance and Dependability Software Reliability and Security Methods Engineering of Safety

Distribution, Componentization, and Collaboration

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