2025 OkIP International Conference on Automated and Intelligent Systems (CAIS)

Wednesday, 1 October 2025 - Thursday, 2 October 2025 Tiako Center, Oklahoma City, OK, USA & Dline

Scientific Tracks

AI, Machine Learning (ML), and Applications

General ML | Active/Supervised Learning

Clustering/Unsupervised Learning

Online Learning | Learning to rank

Reinforcement Learning | Deep Learning (DL)

Semi/Self Supervised Learning

Time Series Analysis | Prediction/Forecasting

DL Architectures/Generative-Models

Deep Reinforcement Learning

Computational Learning Theory

Bandit/Game/Statistical-Learning Theory

Optimization Methods and Techniques

Convex/Non-Convex Optimization

Matrix/Tensor Methods

Stochastic/Online Optimizations

Non-Smooth/Composite Optimization

Probabilistic Inference | Graphical Models

Bayesian/Monte-Carlo Methods

Trustworthy Machine Learning

ML Accountability/Causality

ML Fairness/Privacy/Robustness

Healthcare/DNA/Transportation

Digital-Economy | Ecommerce Security

Sustainability | Energy | Green Technology

Language | Image

Recommendation Systems

Agent-based, Automated, and Distributed Supports

Multi-Agent Systems | Software Agents

Dialogue System | Conversational Agent

Decentralized/Distributed Intelligence

Context-Aware Computing

Group Decision Support Systems

Intelligent Structures/Networks

Design/Automation Approaches

Sensor Networks Architectures

Complex Manufacturing Processes

Analytical Models | Path Planning

Multistage Assembly Line

Automated Inspection

Natural Language Processing

Natural Language Processing (NLP)

Conversational Agents | Dialogue System Large Language Models | Grammatical Tagging Natural Language Generation/Toolkit Linguistic Morphology | Morphological Analysis Morphemesx Characteristics
Language Models and Smoothing
Document/Topic Classification/Notation
Sequence Labeling |Speech Tagging
Named Entity Recognition
Lexical Semantics | Word Embeddings
Phrase Structure | Dependency Syntax
Sentence Semantics | Speech Recognition
Question Answering | Machine Translation
Document Summarization | Sentiment analysis
Co-Reference Resolution
Word sense disambiguation
NLP Tools/Approaches | Statistical NLP
Al/Machine/Deep Learning Techniques for NPL
Convolutional/Recurrent Neural Networks

Intelligent Systems and Applications

Medical Nanorobotics | Sensors | Actuators Sensory/Embedded Systems Embedded Systems | Digital Manufacturing Optimization/Evolutionary Algorithms Bioinformatics/Biotechnology Applications **Computer-Vision Applications** Sensor-Networks Applications Intelligent Design | Fuzzy Systems Soft/Ubiquitous/Pervasive Computing Pervasive/Wearable Computing Intelligence Manufacturing | Microsatellite Cyber-physical Systems | Kinematics AI in Nuclear-Energy/Earth-observation Signal/Audio/Video Processing Context-Awareness | Internet of Things **Human-Computer Interactions**

Knowledge-based and Control Supports

Expert/Complex Systems
Decision-Support Systems
Intelligent Control/Supervision Systems
Knowledge Engineering
Neural Networks | Structural Optimization
Intelligent Teleoperation
Intelligent Shopfloor
Collision Avoidance | Fault Diagnosis
Object Detection and Tracking | Path Planning
Position/Quality/Motion Control
Predictive Control
Preventive Maintenance | Defect Detection

Automation, Robotics and Vehicles

Unmanned Vehicles/Robots Autonomous Vehicles/Robots **Human-Robot Interfaces/Interactions** Intelligent Telerobotics | Service Robots Robotic Manipulators/Arms/Applications **Computer Vision** Industrial/Agricultural Robotics Self-Driving Vehicles | Cloud-based Driving Vehicular ad hoc Networks | Traffic Detection Vehicle-to-Vehicle Communication Vehicle Platooning | Steering Systems Vehicle dynamics | Traffic Computing AI in Manufacturing Automation Lights-out Manufacturing New Concepts/Products Rapid Scaling Business Process Automation | IT Automation Network Automation | Industrial Automation Automating Integration between Systems Fixed Automation | Programmable Automation Flexible Automation | Integrated Automation

Glogal Al

Sustainable Al Al Solutions to Global Problems Socially Intelligent Robots Crowdsourcing AI Solutions Machine Vision and Safety Al Technological Progress Al Societal Accountability Conservation and Biodiversity **Human Development Tracking** Neurotechnologies, AI and Human Rights Al Risks/Benefits | Al and Financial Inclusion Al and Environmental Efficiency Artistic/Hybrid Intelligence Al for Diversity/Inclusion/Equity/Equality AI in Weather/Climate Addressing the Dark Sides of AI Al for Future Communities

Generative AI Tools and Models

Generative AI Tools/Models/Applications Legal and technical challenges Empathy and Ethical Creativity Explainability/Robustness/Trustworthy AI AI-Powered Decision Making Tools Responsible/Fair/Unbiased/Auditable AI Data Modality/Type Unimodal/Multimodal Systems Generative AI Software/Hardware
Chatbot|Text-to-image | Text-to-video
Smaller/Larger/Language Models
Advanced Computing | Semiconductors
GPU | AI Accelerator Chips
Government/Business/Individuals Concerns
Job Losses | Deepfakes | Cybercrime
Misuse in Journalism | Regulations

AI in Computing and Society

AI/Cognition in Cloud Computing AI in Software Engineering Al in Data and Big Data Theories and Approaches of Blockchain Al in Electronic Commerce AI in Education Intelligent Learning/Tutoring/Teaching Collaborative Knowledge Building Activities Al in the Healthcare System AI in High-Performance Computing Al in CyberSecurity IA in Power/Energy Al and Knowledge Management Process AI, Web-Based Environments, and Adaptive Systems Smart Systems/Infrastructures/Construction/City **Grid Modernization | Efficient Wind Turbines** Digital Communication and Control Evolution/Integration of Renewable Energy Smart Grids/Microgrids/Meters/Appliances Internet of Things (IoT) and Sustainability **Intelligent Transportation Systems**

AI in Education

Al-assisted Educational Methods/Tools/Technologies Interactive Pedagogical Technologies/Agents Educational Data-Mining/Knowledge-Representation Virtual/Augmented Reality in Education Intelligent Teaching/Learning Models Problem-Solving Methods/Processes Collaborative/Community/Group Learning Computational Thinking and Model-building Learning Motivation/Engagement and Feedbacks Learning Engagement/Companions Tools **Teaching Agent Support** Explainable Teaching/Learning/Tutoring Models Learning Contexts and Informal Learning Game-based learning; Collaborative and group learning; **Ubiquitous Learning Environments** Lifelong/Professional/Informal Learning **Evaluation Methods/Techniques/Tools**

Equity and Inclusion in Education
Ethics and AI in Education
AI in k-12 Education
Synchronous/Asynchronous/Mobile Learning
Virtual-Active/Video-Based/Mixed-Reality Learning

AI Engineering

Data Acquisition/Sensing/Migration/Integration

Data Verification/Validation

Data Sharing/Representation/Conversion

Data Privacy/Integrity/Security/Corruption

Data Dependence Quality/Restauration

Data Coverage/Analysis/Constraints

Data Structure/Prediction/Change/Evolution

Data Sensitivity Modelling

Human-centered AI

Operational Environment/Condition/Situation

System Limitation/Self-Awareness

Human-Needs Translation

Competency-aware Systems

Introspection Assessment/Implementation

Generic Introspection Modeling

Environment Construction/Reconstruction/Evaluation

System Risk/Vulnerability/MultiTasking

Adversarial Aspects/Explainability

System Accuracy/Robustness

System Evaluation/Predictability

Al System Design

Deep Human Understanding

Human Behavior/Value Understanding/Interpretation

Develop/Share/Reuse AI Infrastructure/Model/Data

Software Engineering for Al

Data Management/Observability Tools

Data Ingestion/Cleansing/Protection

Data Monitoring/Verification/Validation

Data Evolution/Change/Pileline Management

Data Change and Malicious Data Injection

Training Data and Problem Correlation

Components/Data/Models Uncertainty Support

Components/Data/Models Evolution/Change Management

Systems/Components Verification/Validation

Systems/Components Robustness/Security

Problem Requirement Elicitations

Team Formation/Qualification/Background

Data Engineering Approaches

Model Building/Customization/Selection/Refinement,

Hardware Infrastructure Selection

Software Architecting Expertise

Innovative Software Engineering Expertise

Model building/Customization/Evolution/Change

Algorithm Selection/Evolution/Change Management

System Evolution and Environmental Change

System Intrusion/Attacks Detection/Prevention

Security Challenges | User Experience Consideration

System Evaluation/Verification/Validation

System Performance/Scalability

Bandwidth/Resource/Expertise/Time Management

Variant/Version/Bias Management

Output Assurance/Interpretation

Continuous Monitoring and Instrumentation

Component Development/Couplying/Extensibility/Scalability

Ethical/Gender/Equity/Bias/Policy/Accessibility Concern

Circuit, Design and Hardware for Al

Circuit and Design

Hardware-Software Co-design

Electronic System Design/Implementation/Demonstration

Circuit and System Innovations

Theories and Artificial Intelligence in Circuits/Systems

Emerging Printed Circuit Boards

Smart Tool/Platform/Infrastructure

Advanced Neural Network Design

Neuromorphic Computing/Chip

High-Performance/Cloud Computing

Intelligent Hardware Design Systems

Leakage Reduction Techniques

Hardware acceleration Techniques

Mathematical foundations

Theories on Linear Circuits and Systems

Complex Variables | Linear Equations and Matrices

Convolution | Filter Designs | Laplace and Fourier transformations

Emerging Design Automation

Circuit Design and Layout Rules

Circuits Formal Verification/Validation

Reconfigurable Design | Circuit Theory

Ambient/Miniaturization Intelligence

Al in Healthcare/Bioinformatics/Biotechnology

AI in Healthcare/Bioinformatics/Biotechnology

Decision Support Systems

Medical Data Mining Analysis

Health Expert Systems | eHealth Blockchain

Health Knowledge Management

Cognitive Informatics | Affective Computing

Physiological and Behavioral Modeling

Pattern Recognition and Machine Learning

Clinical Decision Support Systems

Games for Health | Motion Gaming

Health Promotion AI | Exergaming

Healthcare Predictive Modeling Smart, Personalized Healthcare Guidance AI Learning-Recommendations Healthcare Explainable AI Classification Algorithms Healthcare Advisor Model Big Data in Healthcare and Biomedical Big Data in Bioinformatics and Biotechnology

...