2025 OkIP International Conference on Energy and Sustainable Technologies (CEST)

Tuesday, 1 April 2025 - Thursday, 3 April 2025 Tiako Center, Oklahoma City, OK, USA & amp; Online

Scientific Tracks

Green Generation/Management

Energy Management/Storage/Recycling Electric/Hybrid Vehicles | Green Energy Boost Hydrogen, Fuel cells, Energy Carriers Energy Harvesting | Biofuel Generation Wind/Geothermal Power | Efficient Lighting Solar/Biomass Energy | Efficient Power **Combustion Fuels and Renewable Sources** Uninterruptible Power Supply Grid-Oriented Energy Systems Circuitry for Energy Harvesting/Scavenging **Energy Reduction/Conservation** Innovative HVAC Systems | Photovoltaic Cells Power Quality/Filtering Techniques **Energy System Operational Strategies** Advanced Metering Infrastructure Power Distribution Grids | Hydropower Sustainable School/Education Battery Materials/Mechanisms/Optimization Pervasive Energy Services Other

Sustainable Designs/Innovations

Strategies for Sustainability Performance Evaluation | Wearable Electronics Green Building-Components/Systems-Mngmt Efficient Circuit Design for Energy Harvesting Ergonomics and Sustainability Building and Low Environmental Impact Sustainable Building Design/Construction Home and Commercial Automation Ocean-Wave/Under-Water Energy Harvesting Energy-Efficient Renovation Clean Energy Architectural Solutions Other

Smart Systems/Infrastructures

Smart Construction/City/Vehicle Grid Modernization | Efficient Wind Turbines Digital Communication and Control Evolution/Integration of Renewable Energy Reduction of Emission Energy Sources Smart Grids/Microgrids/Meters/Appliances Internet of Things (IoT) and Sustainability Smart Energy Management Systems Smart Urban Development Intelligent Transportation Systems Smart Manufacturing/Factory Unmanned Aerial Systems and Sustainability Other

Legal/Social/Economic Sustainable/Energy Issues

Emerging Standards | Ecosystem Monitoring Carbon footprints and Metering Reduced Carbon Emission | Climatic Data Regulatory Issues and Standards Safety and Protection of the Environment Developed/Emerging Country Tech./Issues Spill Prevention and Control Deregulation and Electric Power Market Climate Change | Renewable Energy Sources Green Business Practices | Airborne Substances Environmental Pollution Issues Ecosystem Modeling | Green Protocols Nuclear and the Environment Other

Green IT/Computing

Energy-efficient Protocols and Networking IT de-Manufacturing | Disaster Control Legitimate IT Recycling | Sustainable Software Energy Efficient IT solutions & Algorithms Green Software Design/Development Energy Efficient Algorithms Sensor Networks Usage | Sustainable Big Data Network Concepts | Efficient Data Centers Climate and Disaster Monitoring AI & Expert Systems for Sustainability Optimization techniques for energy applications Green Cloud/IoT/Communication Technologies Energy-Efficient Data-Centers/Networks Energy-Efficient Machine Learning Approach Other

Biomedical/Biotechnology

Digital Health/Wellness

Advances in Pharmaceutical-Industry/Imaging Environmental Protection | Biodegradation Portable Medical/Biomedical Devices Chemical/Agro-Chemical Safety Devices for Disabled/Handicapped Marine Microalgae Harvesting | Detoxification Biodiesel Production/Agricultural Crop Electrochemistry Renewable Fuel Pollution Biodegradation | Soil Contamination Organic Photovoltaic Cells | ... Other

Forecasting/Water/Sanitation

Forecasting Techniques and Predictions Weather Analysis | Life/Property Protection Societal impacts of weather | climate monitoring Weather Accessibility and Understandability Water Systems and Sustainability Sanitation/Water supply| Sinkhole Identification Gaseous Benzene Remediation Other

Energy Generation/Storage

Storage Technologies/Deployment/Economics Nuclear | Hydrogen | Fuel Cell-based Systems Energy Harvesting/Generation | Inverters **Biofuel/Biomass Generation | Geothermal** Circuitry for Energy Harvesting/Scavenging HVAC Systems | Transformers **Energy System Operational Strategies** Energy Carriers/Distribution/Consumption Hybrid Battery/Super Capacitors | Short-Circuit DC-AC Converter and Battery Storage System Uninterruptible Power Supply | Power supplies Demand/Conservation/Supply/Policy Clean/Future Energy | Natural Gas | Recycling Optimization/Consumption/Conversion Balance/Reliability/Strategy/Flow Utilization/Complementation | Mobile Storage Distributed Systems | Generation Capacity Distributed/Hybrid/Optimal Generation Liquid Air/Offshore Generation/Storage Other

Power/Energy Systems

Usage | Conservation | Management | Pervasive Services | Power Security/Stability Efficiency | Quality and Filtering Techniques Planning and Forecasting | Efficient Lighting Operational Strategies | Distribution Issues Advanced Metering Infrastructure | Converters Generation Technologies and Power Apparatus Operation| Automation | Distributed Systems Control Method/Techniques | Nuclear Station Optimization | Reliability | Transmission Lines Quality Monitoring and Mitigation | Security Converters Technologies/Topologies | Safety Power Electronics in Complex Systems Quality-Issues/Supplies | Condition Monitoring Integration/Packaging/Thermal-Management Power Devices/Driving Circuits | Compensation Performance Analysis | Vulnerability | AC/DC New Trends/Technologies | Policy | Strategy Future Challenges and Directions | Maintenance Hard/Soft Switching Techniques | Protection Asset Management | Wide-Area Systems Signal-Processing/IT/Computing in Power Other

Grid & Electrical Vehicle (EV)

Micro/Nano Grids | Smart Grid Technologies Station/Substation Protection | Dispatch Mode Hybrid/Multi Microgrids | Grid Modernization Smart Grids/Microgrids/Meters/Appliances Grid-Interactive Systems | Grid Resiliency Battery Charging Technologies/Systems Battery Materials/Mechanisms/Management Contact/Contactless Battery Chargers Electric/Hybrid Vehicles | Distribution Grids Vehicular Technology Energy Saving EVs Components/Grid-Interactions | Safety Electric-Propulsion/Drive Systems | Weak-Link Fault Coordination/Protection of Grids Grid Resiliency/Integration/Interfacing/Control Cyber and Physical Security of Power Grid Grid Internet of Things/Everything (IoT/IoE) Power Fluctuation | Dispatch Mode | Adequacy Other

IA in Power/Energy/Sustainability

Big-Data | Machine Learning | Data Analytics Deep Learning Model | Evolutionary Algorithm Estimation/Identification Methods Measurement Control/Techniques Motion Control | Robotics | Special Drives Factor/Disturbance Correction Techniques Decision Support Systems| Topology Control Frequency Control/Normalization Fault/Voltage Diagnosis/Control | Measurement Predictive Model | Network Analysis Line Monitoring/Inspection | Decarbonization Emergency/Flow/Power-Outage Management Anomaly Detection/Mitigation | Efficiency Multi-Machine Systems | Smart Ballasts Computational Methods | Damage Prevention Impedance-Model/Frequency Scan Analysis Sustainable AI AI in Energy Grids/Agriculture AI in Sustainable Supply Chains AI in Environmental Monitoring/Enforcement AI for Enhancing Weather/Disaster Prediction/Response Other

Renewable/Sustainable Energy

Wind Farm | Novel Energy Conversion Studies Renewable Energy (RE) Evolution/Integration RE Systems Management/Awareness/ IoT **RE Systems Education | Energy Internet** Wind Hydropower | Solar Energy | RE Market Biomass/Biofuel | RE Transmission/Storage Geothermal/Wave/Tidal Energy | Wind Power Energy-Efficient Protocols/Data-Centers RE Distribution/Wireless/Cellular Network Electric Machinery/Control Energy Saving Green IT/Computing/Communication Power/Energy Legal/Social/Economic Issues Virtual Power Plant | Storage System Electricity Market/Policy/Regulatory Aspects Solar Radiation Forecasts |Greenhouse Gas Regenerative Power | PV Module Performance Energy Saving/Surplus Power | RE Reliability Other