

EPSCoR Publications and Datasets

A Logic Programming Approach to Regression Based Repair of Incomplete Initial Belief States	Tardivo, Fabio
How to get your feet wet in public engagement: Perspectives from freshwater scientists	Burdett, Ayesha
Relationship Between Spindle Current and Morphology	Contreras-Vidal, Luis
Black Box Attack on Machine Learning Assisted Wide Area Monitoring and Protection Systems	Biswal, Milan
Window decoding of Braided Convolutional Codes	
Decoder Error Propagation Mitigation for Spatially Coupled LDPC Codes	
Adaptive Decoding of Spatially Coupled LDPC codes	Zhu, Min
A Novel Design of Spatially Coupled LDPC Codes for Sliding Window Decoding	
FiCorr: Filled and Lagged Correlation on Streaming Time Series	Zhong, Sheng
A Situation-Aware Scheme for Efficient Device Authentication in Smart Grid-Enabled Home Area Networks	Yang, Xinhao
A Lightweight Anonymous Device Authentication Scheme for Information-Centric Distribution Feeder Microgrid	Tayen, Abou S.
An Evaluation of One-Class Feature Selection and Classification for Zero-Day Android Malware Detection	Wang, Yang
Sensor Selection for Dynamics-Driven User-Interface Design	Vinod, Abraham P.
Code Design Based on Connecting Spatially Coupled Graph Chains	Trukachev, Dmitri
Generating explanations for answer set programming applications	Trieu Thi, Ly Ly
exp(ASP): Explaining ASP Programs with Choice Atoms and Constraint Rules	Treacok, Stahinja
Doing more with less: Growth, improvements, and management of NMSU...s computing capabilities	
Towards security-as-a-service in multi-access edge	Tourani, Reza
PERSIA: a Puzzle-E based InterfReSI Flooding Attack Countermeasure	
Distributed Data-Gathering and Processing in Smart Cities: An Information-Centric Approach	
Comparison of Text Mining Feature Extraction Methods Using Moderated vs Non-Moderated Blogs: An Autism Perspective	Seward, J. A.
Harvesting Energy From an Ionic Polymer-metal Composite in a Steady Air Flow	Souza, Vinicius
Efficient unsupervised drift detector for fast and high-dimensional data streams	Son, Tran Cao
Unsupervised Drift Detection on High-speed Data Streams	
Conditional Updates of Logic Programs and Its Applications	
Joint Capacity Modeling for Electric Vehicles in V2I-enabled Wireless Charging Highways	Sikeredis, Dimitrios
IoT-enabled Knowledge Extraction and Edge Device Sustainability in Smart Cities	
Assessing the overhead of post-quantum cryptography in TLS 1.3 and SSH	
A blockchain-based mechanism for secure data exchange in smart grid protection systems	
UAV Assisted Cellular Networks With Renewable Energy Charging Infrastructure: A Reinforcement Learning Approach	Shao, Sihua
Epistemic Argumentation Framework: Theory and Computation	Sakama, Chiaki
Multi-Objective Approach for Optimal Size and Location of DGs in Distribution Systems	Sajjad Kalagahi, Seyed Mohammad
Network Intrusion Detection in Smart Grids for Imbalanced Attack Types Using Machine Learning Models	Roy, Dipanjan Das
iCASM: An Information-Centric Network Architecture for Wide Area Measurement Systems	Ravikumar, Gelli
Challenges and Opportunities for Data Science and Machine Learning in IoT Systems - A Timely Debate: Part 2	Ranade, Satishkumar
NDN-ABS: Attribute-Based Signature Scheme for Named Data Networking	Ramani, Sangeetha Kaushik
Cyber Physical Implementation of Improved Distributed Secondary Control of DC Microgrid	Pragallapati, Nataraj
Cascode H-Bridge MuL based Grid Connected Cell Level Battery Energy Storage System	Piampak, Poom
A distributed solver for multi-agent path finding problems	Panwar, Gaurav
SAMPL: Scalable Auditability of Monitoring Processes using Public Ledgers	Omos, Pablo M.
BLHC: Blockchain-based Anonymous and Decentralized Credit Networks	Nwachukwu, Toch
Low-Density Parity-Check (LDPC) Codes for 5G Communications	Najavan, Sayyad
Generator Contract and Transmission Investment Options in Nigeria: Cost and Security Implications	
Exploring Multi-Objective Transmission Planning for Investment-Constrained Power Systems	
Optimal Power Flow Considering Time of Use and Real-Time Pricing Demand Response Programs	
Natural Language Generation for Non-Expert Users	
Explorable Planning Using Answer Set Programming	
A Scheduler for Smart Homes with Probabilistic User Preferences	Nguyen, Van
Microgrid Simulation Analysis of Critical Loads: Distribution Planning for Nonhomogeneous EV Distributions	
Detection and Mitigation of Data Manipulation Attacks in AC Microgrids	Nai, George
Taming Social Bots: Detection, Exploration and Measurement	Mustafa, Asid
Asynchronous Periodic Distributed Event-Triggered Voltage and Frequency Control of Microgrids	Musen, Abdullah
Designing Photograph-Based Quasi-Cyclic Spatially Coupled LDPC Codes With Large Girth	Mohammadi, Keyvan
Necessary and Sufficient Girth Conditions for Tanner Graphs of Quasi-Cyclic LDPC Codes	Mo, Shiyuan
Exploring the Leakage Inductance of Transformers Used in Dual Active Bridge	Michel, David
Trust-based User Interface Design for Islanded Alternating Current Microgrids	Meza Rios, Denise A.
Differential privacy applied to smart meters: a mapping study	Malashova, Yuliyu
Experimental Insights on Blockchain Consensus Algorithms in Energy Markets	Marks, Jacob
Deep Feature Fusion for Rumor Detection on Twitter	Michalek, Travis
Proof of x: Experimental Insights on Blockchain Consensus Algorithms in Energy Markets	
On the Design of Generalized LDPC Codes with Component BCJR Decoding	
Generalized LDPC Codes for 5G Ultra-Reliable Communication	
On Generalized LDPC Codes for 5G Ultra-Reliable Communication	
Generalized LDPC Codes for Ultra-Reliable Low Latency Communication in 5G and Beyond	
Efficient Implementation of a Threshold Modulation-Based LDPC Decoder	
Deep learning-based user authentication with surface acoustic wave sensors	
Robust Revocable Anonymous Authentication for Vehicle to Grid Communications	
Simultaneous Demand Response Program and Conservation Voltage Reduction for Optimal Operation of Distribution Systems	
Impact study of demand response program on the resilience of dynamic clustered distribution systems	
Financial Risk-Based Scheduling of Micro grids Accompanied by Surveying the Influence of the Demand Response Program	
Distributed Control Approaches for Microgrids	
set generators, and demand response program from pollution, financial, and reliability viewpoints: A multi-objective approach	
A Two-Loop Hybrid Method for Optimal Placement and Scheduling of Switched Capacitors in Distribution Networks	
A Hybrid Optimization Technique Using Exchange Market and Genetic Algorithms	Jafari, Amirreza
A fair electricity market strategy for energy management and reliability enhancement of islanded multi-microgrids	
Challenges and Opportunities for Data Science and Machine Learning in IoT Systems - A Timely Debate: Part 1	Helal, Sumi
Performance Bounds and Estimates for Quantized LDPC Decoders	
A Threshold-Based Min-Sum Algorithm to Lower the Error Floors of Quantized LDPC Decoders	Hasami, Homayoon
A Modified Min-Sum Algorithm for Quantized LDPC Decoders	
Optimization of Nested Array-based LDPC Codes Via Spatial Coupling	
Nested Array-Based Spatially Coupled LDPC Codes	Habib, Salman
Skyline Queries Constrained by Multi-cost Transportation Networks	
CSQ System: A System to Support Constrained Skyline Queries on Transportation Networks	Gong, Ouy
ed power management strategy in a photovoltaic/hybrid energy storage based on an active compensation filtering technique	Ghorashi Khalil Abadi, Seyyed Ali
A cost-sensitive convolution neural network learning for control chart pattern recognition	Fuqaa, Donovan
pulse amplitude modulation scheme (PAM-4) based on hierarchical modulation in MDCO-TDM PON with hybrid equalization	Fremann, Cynthia
Hierarchical modulation PAM4 with digital Nyquist pulse-shaped for flexible multi-ONU provisioning in NO-TDM PON	
Towards a Data Science Enabled MeV Ultrashort Electron Diffraction System	Fazio, Melvina A.
A framework for designing and evaluating realistic blockchain-based local energy markets	Christidis, Konstantinos
Distributed Finite-Time Event-Triggered Frequency and Voltage Control of AC Microgrids	Chi, Jee Won
Using Electromagnetic Transient Program (EMTP) for accurate prediction of fault location	Car, Christopher
Modelling Multi-Agent Epistemic Planning in ASP	Burigana, Alessandro
Role of Active Morphing in the Aerodynamic Performance of Flapping Wings in Formation Flight	Blingsley, Ethan
Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids	
Cybersecure Distributed Voltage Control of AC Microgrids	
An Action Language for Multi-Agent Domains	Bani, Amir
Stochastic Multi-objective Low-Carbon Generation Dispatch Considering Carbon Capture Plants	Bani, Amir
Economic-Emission Dispatch Problem in Power Systems with Carbon Capture Power Plants	Alkairi, Dibawat, Alireza
What Kind of Attacks are we Facing? Do we Need Swords for this Battle?	Yazici, Sily
NMSU OASIS: Optimized Architecture for Sustainable Innovative Spaces	Whitney, Orland
Property-Relation Binding: Integrating an Optimized Naming Scheme in ICN-IoT	Tan, Casey
ty Optimized 3D Drone Mounted Base Station Deployment and User Association in Drone Assisted Mobile Access Networks	Sun, Xiang
QoS Aware Resource Management in NOMA based Microgrid Networks	
Experimental investigation of the wind energy harvesting potential of a stand-alone piezoelectric strip	Scott, Philip Christopher
Detection and mitigation of cyber-threats in the DC microgrid distributed control system	Poudel, Binod
Detection and Mitigation of Cyber-Threats in the DC Microgrid Distributed Control System	
Performance of the IEEE 14-Bus System Topology under Link Losses: Steady Case	
A Benchmark Case for the Grid Survivability Analysis	
A Benchmark Case for the Grid Survivability Analysis	
Date Selection for Short-Term Load Forecasting	
Resiliency Enhancement of the Smart Grid Considering Time-Varying Priority of Dynamic Loads	Porosova, Svetlana
Geospatial Perspective Reinterpretations for Ground-Based Sky Imaging System	Pereira-Ferreira, Nestor Gabriel
Processing of Global Solar Irradiance and Ground-Based Infrared Sky Images for Very Short-Term Solar Forecasting	Pati, Shubhanshu
Gaussian Process for Krigman Spectral Analysis with Applications to Smart Grids	May, Joshua
SMART Ideal Willingness To Accept Utility Controlled Thermostats During Peak Demand (Preliminary Results)	
tions and Consumer Acceptance: Preliminary Contingent Valuation Evidence from Arizona, Colorado, New Mexico, and Utah	
iCAAP: information-centric network architecture for Application-specific Prioritization in Smart Grid	Martinez-Ramon, Marel
Quality of Service Aware NDN Based Network Architecture	
Concatenated Spatially Coupled LDPC Codes with Sliding Window Decoding for Joint Source-Channel Coding	Kaczmarek, Jesse
Concatenated Spatially Coupled LDPC Codes for Joint Source-Channel Coding	
Spatially Coupled Codes for Source Compression	James, Anju
A conditional one-output likelihood formulation for multistack Gaussian processes	Golmohammadi, Ahmad
APE: A Metric for Understanding Application Efficiency Under Power Caps	
Probabilistic Graph Community Analysis on the Fly	Garcia-Hinde, Oscar
Investigating Graphs Evolution through Distributed Streams	Estrada, Trice
Optimal design of electric vehicle charging stations for commercial premises	
Deep learning based solar radiation micro forecast by fusion of infrared cloud images and radiation data	Devetskiotis, Michael
A comprehensive Foundation of Deep Learning	Ajth, Meenu
An FSO-based Drone Assisted Mobile Access Network for Emergency Communications	
A Cooperative Drone Assisted Mobile Access Network for Disaster Emergency Communications	
Unsupervised Segmentation Algorithms for Infrared Cloud Images	
Multi-layer wind velocity field visualization in infrared images of clouds for solar irradiance forecasting	
Explicit Basis Function Kernel Methods for Cloud Segmentation in Infrared Sky Images	
Comparative Analysis of Methods for Cloud Segmentation in Ground-Based Infrared Images	
Geospatial Transformations for Ground-Based Sky Imaging Systems	
Data Processing for Short-Term Solar Irradiance Forecasting using Ground-Based Infrared Images	
Wind Flow Estimation in Thermal Sky Images for Sun Occlusion Prediction	
Detection of Clouds in Multiple Wind Velocity Fields using Ground-based Infrared Sky Images	
emi-Supervised Outlier Detection and Deep Feature Extraction for Detecting Cyber-Attacks in Smart Grids Using PMU Data	
Detecting Cyber Attacks in Smart Grids Using Semi-Supervised Anomaly Detection and Deep Representation Learning	
Detecting cyber attacks in smart grids with semi-supervised outlier detection and deep feature extraction	
Neural Topic Models for Hierarchical Topic Detection and Visualization	
Auto-Encoding Variational Bayes for Inferring Topics and Visualization	
Trust-based user-interface design for human-automation systems	
Reasoning about Trustworthiness in Cyber-Physical Systems Using Ontology-Based Representation and ASP	
RetRAcCo: Revocable and Traceable Blockchain Reentries using Attribute-based Cryptosystems	Pham, Dang
An experimental method to merge far-field images from multiple longwave infrared sensors for short-term solar forecasting	Oishi, Meeko M. K.
A Behavior-Centered Framework for Real-Time Control and Load-Shedding of Aggregated Residential Energy Resources	Nguyen, Thanh Hai
Identify Significant Phenomenon-specific Variables for Multivariate Time Series	Mitra, Sayandeep
CNN Approaches to Classify Multivariate Time Series Using Class-specific Features	Mammi, Andrea
A New Attention Mechanism to Classify Multivariate Time Series	
Deep Learning Approaches to Extract Features from and Classify Multivariate Time Series Data	
Non-well-founded set based multi-agent epistemic action language	
Iterative Threshold Decoding of Spatially Coupled Turbo-like Codes	
Iterative Threshold Decoding of Braided Convolutional Codes	
Iterative Threshold Decoding of Spatially Coupled Parallel-Concatenated Codes	
Recommending Packages of Multi-Criteria Items to Groups	
Advances in Knowledge Discovery and Data Mining	
Multi-criteria and Review-based Overall Rating Prediction	
Recommending Novel and Relevant Reviews to Expand Users' Knowledge About a Product	
Modeling User Preferences and Item Characteristics to Improve Group and Multi-Criteria Recommendations	
	Ceh-Varela, Edgar