- > A Software company with MSME Central Government Registered & NASSCOM Member.
- ➤ Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

IEEE 2018-2019 JAVA/DOTNET/NS2 PROJECTS

CLOUD COMPUTING

MICI18-001. Security Analysis of Smartphone and Cloud Computing Authentication Frameworks and Protocols (07 June 2018)

MICI18-002. Hierarchical Cloud Computing Architecture for Context-Aware IoT Services (07 June 2018)

MICI18-003. Data security in cloud computing using AES under HEROKU cloud (07 June 2018)

MICI18-004. Impacts of public transportation fare reduction policy on urban public transport sharing rate based on big data analysis (18 June 2018)

MICI18-005. Ensemble learning methods for power system cyber-attack detection (18 June 2018)

MICI18-006. Research on information security technology based on blockchain (18 June 2018)

MICI18-007. Secure and Efficient Privacy-Preserving Ciphertext Retrieval in Connected Vehicular Cloud Computing (04 June 2018)

MICI18-008. Security and QoS guarantee-based resource allocation within cloud computing environment (04 June 2018)

MICI18-009. Designing and evaluating hybrid storage for high performance cloud computing (31 May 2018)

MICI18-010. Energy Efficient and Deadline Satisfied Task Scheduling in Mobile Cloud Computing (28 May 2018)

MICI18-011. Reliability Enhancement in Cloud Computing Via Optimized Job Scheduling Implementing Reinforcement Learning Algorithm and Queuing Theory (28 May 2018)

MICI18-012. A VHO scheme for supporting healthcare services in 5G vehicular cloud computing systems (24 May 2018)

MICI18-013. TZ-KMS: A Secure Key Management Service for Joint Cloud Computing with ARM TrustZone (17 May 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-014. An Efficient Parallel Implicit Solver for LOD-FDTD Algorithm in Cloud Computing Environment (21 May 2018)

MICI18-015. Design and implementation of vsStor: A large-scale video surveillance storage system (18 June 2018)

MICI18-016. DwarfGC: A Space-Efficient and Crash-Consistent Garbage Collector in NVM for Cloud Computing (17 May 2018)

MICI18-017. A Novel Forwarding Policy under Cloud Radio Access Network with Mobile Edge Computing Architecture (14 May 2018)

MICI18-018. Prediction Based Mobile Data Offloading in Mobile Cloud Computing (June 2018)

MICI18-019. Transparency service model for data security in cloud computing (26 April 2018)

MICI18-020. Secured outsourcing towards a cloud computing environment based on DNA cryptography (23 April 2018)

MICI18-021. Secure cloud computing algorithm using homomorphic encryption and multi-party computation (23 April 2018)

MICI18-022. Security insurance of cloud computing services through cross roads of human-immune and intrusion-detection systems (23 April 2018)

MICI18-023. Multi-user Multi-task Computation Offloading in Green Mobile Edge Cloud Computing (13 April 2018)

MICI18-024. Intelligent Health Vessel ABC-DE: An Electrocardiogram Cloud Computing Service (11 April 2018)

MICI18-025. Reducing Energy Consumption With Cost Budget Using Available Budget Preassignment in Heterogeneous Cloud Computing Systems (11 April 2018)

MICI18-026. Efficient Retrieval Over Documents Encrypted by Attributes in Cloud Computing (11 April 2018)

MICI18-027. Competitions Among Service Providers in Cloud Computing: A New Economic Model (JUNE 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-028. Provably Secure Fine-Grained Data Access Control over Multiple Cloud Servers in Mobile Cloud Computing Based Healthcare Applications (09 April 2018)

MICI18-029. Context-aware reinforcement learning-based mobile cloud computing for telemonitoring (March 2018)

MICI18-030. Scene text detection based on enhanced multi-channels MSER and a fast text grouping process (18 June 2018)

MICI18-031. A new multi-resource allocation mechanism? A tradeoff between fairness and efficiency in cloud computing (05 April 2018)

MICI18-032. SMDP-Based Coordinated Virtual Machine Allocations in Cloud-Fog Computing Systems (04 April 2018)

MICI18-033. Component Importance Analysis of Mobile Cloud Computing System in the Presence of Common-Cause Failures (02 April 2018)

MICI18-034. Improving Privacy and Security in Decentralizing Multi-Authority Attribute-Based Encryption in Cloud Computing (28 March 2018)

MICI18-035. Impacts of public transportation fare reduction policy on urban public transport sharing rate based on big data analysis

(18 June 2018)

MICI18-036. System design for predictive road-traffic information delivery using edge-cloud computing (19 March 2018)

MICI18-037. Secure and Efficient Product Information Retrieval in Cloud Computing (19 March 2018)

MICI18-038. A Distributed Truthful Auction Mechanism for Task Allocation in Mobile Cloud Computing (22 March 2018)

MICI18-039. Semantic-Aware Searching Over Encrypted Data for Cloud Computing (23 March 2018)

MICI18-040. Hybrid cloud computing for user location-aware augmented reality construction (26 March 2018)

MICI18-041. An Efficient and Privacy-Preserving Biometric Identification Scheme in Cloud Computing (26 March 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-042. An Offloading Strategy in Mobile Cloud Computing Considering Energy and Delay Constraints (15 March 2018)

MICI18-045. Security analysis of homomorphic encryption scheme for cloud computing: Known-plaintext attack (15 March 2018)

MICI18-046. Fast and Parallel Trust Computing Scheme Based on Big Data Analysis for Collaboration Cloud Service

MICI18-047. Providing Healthcare-as-a-Service Using Fuzzy Rule-Based Big Data Analytics in Cloud Computing (30 January 2018)

MICI18-048. A Three-Layer Privacy Preserving Cloud Storage Scheme Based on Computational Intelligence in Fog Computing (FEBRUARY 2018)

MICI18-049 Scheduling for Time-Constrained Big-File Transfer Over Multiple Paths in Cloud Computing (23 January 2018)

MICI18-050 Empirical analysis on key influential factors on cultural hegemony construction based on big data (18 June 2018)

MICI18-051. Energy optimization protocol of heterogeneous WSN based on node energy (18 June 2018)

MICI18-052. Box office forecasting for a cinema with movie and cinema attributes (18 June 2018)

MICI18-053 Student source differences study and computer cartography representation of normal universities in recent 15 years — Take Sichuan Normal University as an example (18 June 2018)

MICI18-054 Text sentiment analysis based on multi-granularity joint solution (18 June 2018)

MICI18-055 Study on information recommendation of scientific and technological achievements based on user behavior modeling and big data mining (18 June 2018)

MICI17-056 Community detection based on unified Bayesian nonnegative matrix factorization (18 June 2018)

MICI17-057 Secure Data Storage and Searching for Industrial IoT by Integrating Fog Computing and Cloud Computing (15 January 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI17-058 Locality-aware Scheduling for Containers in Cloud Computing (16 January 2018)

MICI17-059 Efficient Privacy-Aware Authentication Scheme for Mobile Cloud Computing Services (June 2018)

MICI17-060 On the Security of a Privacy-Aware Authentication Scheme for Distributed Mobile Cloud Computing Services (June 2018)

MICI17-061 Fair Resource Allocation for Data-Intensive Computing in the Cloud (Jan.-Feb. 1 2018)

MICI17-062 Towards Privacy-Preserving Content-Based Image Retrieval in Cloud Computing (Jan.-March 1 2018)

MICI17-063 Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing (Jan.-March 1 2018)

MICI18-064 MapReduce Scheduling for Deadline-Constrained Jobs in Heterogeneous Cloud Computing Systems (Jan.-March 1 2018)

MICI18-065 Data Transfer Scheduling for Maximizing Throughput of Big-Data Computing in Cloud Systems (Jan.-March 1 2018)

MICI18-066 Adaptive Resource Management for Analyzing Video Streams from Globally Distributed Network Cameras (15 May 2018)

MICI18-067 Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment (08 May 2018)

MICI18-068 Privacy-Preserving Image Processing in the Cloud (12 January 2018)

MICI18-069 A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage (12 April 2018)

MICI18-070 Secure Data Collection, Storage and Access in Cloud-Assisted IoT (12 January 2018)

MICI18-071 Incorporating label and attribute information for enhanced network representation learning (18 June 2018)

MICI18-072 Message integration and optimization based on substation monitoring information source-side maintenance(18 June 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-073 Big data analysis technology application in agricultural intelligence decision system (18 June 2018)

MICI18-075 On the Security of a Privacy-Aware Authentication Scheme for Distributed Mobile Cloud Computing Services (June 2018)

DATA MINING

MICI18-001. Combining web data extraction and data mining techniques to discover knowledge (04 June 2018)

MICI18-002. Data stream mining in fog computing environment with feature selection using ensemble of swarm search algorithms (31 May 2018)

MICI18-003. A brief analysis of the key technologies and applications of educational data mining on online learning platform (28 May 2018)

MICI18-004. Association rules mining analysis of app usage based on mobile traffic flow data (28 May 2018)

MICI18-005. Using data mining technique to improve billing system performance in semiconductor industry (10 May 2018)

MICI18-006. A technique to aggregate classes of analog fault diagnostic data based on association rule mining (May 2018)

MICI18-007. Data mining technique with cluster analysis use K-means algorithm for LQ45 index on Indonesia stock exchange (30 April 2018)

MICI18-008. Text mining based on tax comments as big data analysis using SVM and feature selection (30 April 2018)

MICI18-009. Using data mining approaches to build credit scoring model: Case study — Implementation of credit scoring model in microfinance institution (26 April 2018)

MICI18-010. Algorithm Optimization of Anomaly Detection Based on Data Mining (16 April 2018)

MICI18-011. Corporate Communication Network and Stock Price Movements: Insights From Data Mining (10 April 2018)

MICI18-012. Evaluation of predictive data mining algorithms in soil data classification for optimized crop recommendation (09 April 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-013. Using Data Mining to Predict Hospital Admissions From the Emergency Department (22 February 2018)

MICI18-014. Privacy preserving big data mining: association rule hiding using fuzzy logic approach (01 February 2018)

MICI18-015. Event detection and identification of influential spreaders in social media data streams (March 2018)

MICI18-016. Online Internet traffic monitoring system using spark streaming (25 January 2018)

MICI18-017. Location prediction on trajectory data: A review (12 April 2018)

MICI18-018. Get To The Point: Summarization with Pointer-Generator Networks

NETWORKING

MICI18-001. TEDP: An enhanced topology discovery service for Software-Defined Networking (08 June 2018)

MICI18-002. Fault-Tolerant Clustering Topology Evolution Mechanism of Wireless Sensor Networks (08 June 2018)

MICI18-003. Fair Optimal Resource Allocation in Cognitive Radio Networks With Co-channel Interference Mitigation (08 June 2018)

MICI18-004. Energy-to-Peak State Estimation for Static Neural Networks With Interval Time-Varying Delays (08 June 2018)

MICI18-006. Low-Latency Heterogeneous Networks with Millimeter-Wave Communications -June 2018

MICI18-007. Secure and Efficient Product Information Retrieval in Cloud Computing- March 2018

MICI18-008. Preserving Reliability of Heterogeneous Ultra-Dense Distributed Networks in Unlicensed Spectrum- June 2018

MICI18- 009. Medium Access Control in Wireless Network-on-Chip: A Context Analysis- June 2018

 $MICI18\mbox{-}\mbox{-}\mbox{010}$. Network service chaining using segment routing in multi-layer networks- $June\mbox{-}\mbox{2018}$

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18- 011. Fault-Tolerant Clustering Topology Evolution Mechanism of Wireless Sensor Networks- June 2018

MICI18-012. Achieving Scalable Access Control Over Encrypted Data for Edge Computing Networks- June 2018

MICI18-013. Distributed Channel Access, Relay Selection and Time Assignment for QoE-Aware Relay Networks- May 2018

MICI18-014. Robust resource allocation for heterogeneous wireless network: a worst-case optimization- May 2018

MICI18-015. Influence Propagation Model for Clique-Based Community Detection in Social Networks- May 2018

NETWORK SECURITY & SECURE COMPUTING

MICI18-001 . Secure Range Search over Encrypted Uncertain IoT Outsourced Data (07 June 2018)

MIC117-002. A secure client-side framework for protecting the privacy of health data stored on the cloud (04 June 2018)

MICI18-003. Secure and Sustainable Load Balancing of Edge Data Centers in Fog Computing (17 May 2018)

MICI18-004. A fast and resource efficient FPGA implementation of secret sharing for storage applications (23 April 2018)

MICI18-005. Research on Key Combination Management System Based on Identity Authentication (9 April 2018)

MICI18-006. Efficient Traceable Authorization Search System for Secure Cloud Storage (29 March 2018)

MICI18-007. Comments on "SPAM: A Secure Password Authentication Mechanism for Seamless Handover in Proxy Mobile IPv6 Networks" (March 2018)

MICI18- 008. On the Challenges in Designing Identity-Based Privacy-Preserving Authentication Schemes for Mobile Devices (March 2018)

MICI18-009. Anonymous and Traceable Group Data Sharing in Cloud Computing (APRIL 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-010. SecSDN-Cloud: Defeating Vulnerable Attacks Through Secure Software-Defined Networks (23 January 2018)

MICI18-011. Network-based detection of mobile malware exhibiting obfuscated or silent network behavior (19 March 2018)

MOBILE COMPUTING

MICI18-001. A service migration strategy based on multiple attribute decision in mobile edge computing (17 May 2018)

MICI18-002. SaW: Video Analysis in Social Media with Web-Based Mobile Grid Computing (June 1 2018)

MICI18-003. SaW: Video Analysis in Social Media with Web-Based Mobile Grid Computing (30 April 2018)

MICI18-004. MAGA: A Mobility-Aware Computation Offloading Decision for Distributed Mobile Cloud Computing (Feb. 2018)

MICI18-005. Fair Resource Allocation for System Throughput Maximization in Mobile Edge Computing (08 January 2018)

MICI18-006. Classification and Mapping of Adaptive Security for Mobile Computing (09 January 2018)

MICI18-007. COAST: A Cooperative Storage Framework for Mobile Transparent Computing Using Device-to-Device Data Sharing (26 January 2018)

MICI18-008. Energy Efficient and Deadline Satisfied Task Scheduling in Mobile Cloud Computing (28 May 2018)

MICI18-009. A framework for efficient and secured mobility of IoT devices in mobile edge computing (31 May 2018)

MICI18-010. Task offloading and resource allocation in mobile-edge computing system (12 March 2018)

MICH8-011. Decentralized and Optimal Resource Cooperation in Geo-Distributed Mobile Cloud Computing (Jan.-March 2018)

MICI18-012. Auction-Based Resource Allocation for Sharing Cloudlets in Mobile Cloud Computing (Jan.-March 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-013. Protecting Location Privacy for Task Allocation in Ad Hoc Mobile Cloud Computing (Jan.-March 2018)

MICI18-014. On the Security of a Privacy-Aware Authentication Scheme for Distributed Mobile Cloud Computing Services (June 2018)

MICI18-015. Efficient Privacy-Aware Authentication Scheme for Mobile Cloud Computing Services (June 2018)

MICI18-016. Throughput-Optimal Broadcast in Wireless Networks with Dynamic Topology (12 June 2018)

MICI18-017 Efficiency network construction of advanced metering infrastructure using Zigbee (18 June 2018)

MICI18-018 Differentially Private Mechanisms for Budget Limited Mobile Crowdsourcing (18 June 2018)

MICI18-019 Reward or Penalty: Aligning Incentives of Stakeholders in Crowdsourcing (18 June 2018)

MICI18-020 Flexible and Efficient Authenticated Key Agreement Scheme for BANs Based on Physiological Features (19 June 2018)

MIC18-021 Providing Task Allocation and Secure Deduplication for Mobile Crowdsensing via Fog Computing (09 January 2018)

MIC18-022 A Distributed Truthful Auction Mechanism for Task Allocation in Mobile Cloud Computing (22 March 2018)

WIRELESS SENSOR NETWORKS

MICI18-001. Fault-Tolerant Clustering Topology Evolution Mechanism of Wireless Sensor Networks (08 June 2018)

MICI18-002. Energy storage options for environment monitoring Wireless Sensor Networks in rural Africa (07 June 2018)

MICI18-003. Securing Ad-Hoc On-Demand Distance Vector Protocol in Wireless Sensor Networks: Working with What the Node Can Offer (07 June 2018)

MICI18-004. Optimal weighted K-nearest neighbour algorithm for wireless sensor network fingerprint localisation in noisy environment (07 June 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-005. Mobile Data Gathering with Bounded Relay in Wireless Sensor Networks (06 June 2018)

MICI18-006. A new autonomous data transmission reduction method for wireless sensors networks (04 June 2018)

MICI18-007. Novel order preserving encryption scheme for wireless sensor networks (04 June 2018)

MICI18-008. Time slotted channel hopping scheduling based on the energy consumption of wireless sensor networks (04 June 2018)

MICI18-009. A K-medoids based clustering algorithm for wireless sensor networks (31 May 2018)

MICI18-010. Exploring the Efficiency of Data Collection Schemes in Wireless Sensor Networks (31 May 2018)

IMAGE PROCESSING

MICI18-001. Security using image processing and deep convolutional neural networks (05 March 2018)

MICI18-002. Measuring scour level using image processing (31 May 2018)

MICI18-003. Research of image processing methods in publishing output systems (28 May 2018)

MICI18-004. Efficient image steganography using graph signal processing (24 May 2018)

MICI18-005. Image processing based proposed drone for detecting and controlling street crimes. (17 May 2018)

MICI18-006. Privacy-Preserving Image Processing in the Cloud (12 January 2018)

MICI18-007. A design tool for high performance image processing on multicore platforms (23 April 2018)

MULTIMEDIA

MICI18-001. Joint latent dirichlet allocation for social tags (Jan. 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- ➤ Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-002. Mobile multimedia health applications and their potential impact on the human population (11 June 2018)

MICI18-003. Understanding Multi-Stage, Multi-Modal, Multimedia Events in Social Media (28 May 2018)

PARALLEL AND DISTRIBUTED SYSTEM

MICI18-001. Achieving Load Balance for Parallel Data Access on Distributed File Systems (March 1 2018)

MICI18-002. SMGuard: A Flexible and fine-grained resource management framework for GPUs (19 June 2018)

MICI18-003. Profit-Driven Dynamic Cloud Pricing for Multiserver Systems Considering User Perceived Value (04 June 2018)

MICI18-004. An Efficient and Fair Multi-Resource Allocation Mechanism for Heterogeneous Servers (29 May 2018)

MICI18-005. Dynamic Resource Scheduling in Mobile Edge Cloud with Cloud Radio Access Network (01 May 2018)

MICI18-006. Online Auction for IaaS Clouds: towards Elastic User Demands and Weighted Heterogeneous VMs (12 March 2018)

SERVICE COMPUTING, COMPUTERS, IOT

MICI18-001. A VHO scheme for supporting healthcare services in 5G vehicular cloud computing systems (24 May 2018)

MICI18-002. Transparency service model for data security in cloud computing (26 April 2018)

MICI18-003. Learning analytics and evaluative mentoring to increase the students' performance in computer science (24 May 2018)

MIC18-004 IoT-Enabled Adaptive Context-Aware and Playful Cyber-Physical System for Everyday Energy Savings (20 June 2018)

MIC18-005 A Novel Secure and Efficient Data Aggregation Scheme for IoT (19 June 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MIC18-006 Lightweight Block Ciphers for IoT: Energy Optimization and Survivability Techniques (18 June 2018)

MIC18-007 BeeKeeper: A Blockchain-based IoT System with Secure Storage and Homomorphic Computation (15 June 2018)

SOFTWARE ENGINEERING

MICI18-001. Using Software Engineering Metrics to Evaluate the Quality of Static Code Analysis Tools (28 May 2018)

MICI18-002. A didactical concept for supporting reflection in software engineering education (24 May 2018)

MIC17-003. Open innovation in software requirements engineering: A mapping study (23 April 2018)

MIC17-004. Leveraging avid use of technology in software engineering education (19 April 2018)

MIC17-005. Software Engineering for Computational Science (11 January 2018)

INFORMATION FORENSICS AND SECURITY

MICI18-001. Location Privacy in Usage-based Automotive Insurance: Attacks and Countermeasures (18 June 2018)

MICI18-002. Toward Shared Ownership in the Cloud (17 May 2018)

MICI18-003. Sensor-based Mobile Web Cross-site Input Inference Attacks and Defenses (04 June 2018)

MICI18-004. Authentication by Encrypted Negative Password (07 June 2018)

MIC18-005 Secure Distributed Computing with Straggling Servers Using Polynomial Codes (12 June 2018)

MIC18-006 A Coding Approach with Key-Channel Randomization for Physical-Layer Authentication (15 June 2018)

SECURITY COMPUTING

MICI18-001. Security Analysis of Smartphone and Cloud Computing Authentication Frameworks and Protocols (07 June 2018)

Download projects @ <u>WWW.MICANSINFOTECH.COM</u>, <u>WWW.IEEEPROJECTKART.COM</u> Email us at <u>micansinfotech@gmail.com</u>; Call: +91 90036 28940; +91 94435 11725

CHENNAI :NO.25/319, MUTHU RANGA MUDALI STREET, WEST TAMBARAM, CHENNAI.

PONDICHERRY: NO. 19, SIVAM TOWERS, 3RD FLOOR, OPPO TO VASAN EYE CARE, INDIRA GANDHI IGNAL, PONDICHERRY

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MIC18-002 Data security in cloud computing using AES under HEROKU cloud (07 June 2018)

BIG DATA

MICI18-001 A big data on private cloud agile provisioning framework based on OpenStack (18 June 2018)

MICI18-002 A literature review on the key technologies of processing big data(18 June 2018)

MICI18-003 Research on reliability evaluation of big data system(18 June 2018)

MICI18-004 A case study of medical big data processing. Data mining for the hyperuricemia(18 June 2018)

MICI18-005 Study on information recommendation of scientific and technological achievements based on user behavior modeling and big data mining. (18 June 2018)

MICI18-006 Modeling and analysis of material supply network based on big data packed with traffic(18 June 2018)

MICI18-007 AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers(18 June 2018)

MICI18-008 Privacy-Preserving Auction for Big Data Trading Using Homomorphic Encryption (13 June 2018)

MICI18-009 Understanding Privacy Violations in Big Data Systems(11 June 2018)

MICI18-010 The road towards big data infrastructure in the health care sector: The case of Namibia (11 June 2018)

MICI18-011. Modeling and analysis of material supply network based on big data packed with traffic (18 June 2018)

MICI18-012. Collaborative filtering algorithm based on rating difference and user interest (18 June 2018)

MICH8-013. Scene text detection based on enhanced multi-channels MSER and a fast text grouping process (18 June 2018)

MICI18-014. Impacts of public transportation fare reduction policy on urban public transport sharing rate based on big data analysis (18 June 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- Over 12000+ projects, 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-015. The use of big data analytics to predict the foreign exchange rate based on public media: A machine-learning experiment (16 April 2018)

MICI18-016. Clustering model of cloud centers for big data processing (12 April 2018)

MICI18-017. On Scalable and Robust Truth Discovery in Big Data Social Media Sensing Applications (10 April 2018)

MICI18-018. Wireless Transmission of Big Data: A Transmission Time Analysis over Fading Channel (10 April 2018)

MICI18-019. Challenges And Opportunities In Analytic-Predictive Environments Of Big Data And Natural Language Processing For Social Network Rating Systems (28 March 2018)

MICI18-020. Highly Accurate Image Reconstruction for Multimodal Noise Suppression Using Semisupervised Learning on Big Data (29 March 2018)

MICI18-021. Big data and government governance (29 March 2018)

MICI18-022. Study on Load Balancing of Intermittent Energy Big Data Cloud Platform (09 April 2018)

MICI18-023. An Analysis of College Students' Deep Entrepreneurship Patterns Based on Spatio-Temporal Big Data Flow (09 April 2018)

MICI18-024. Research on Structural Changes in China Domestic and Inbound Tourism Based on Big Data Statistical Method (1994-2014) (09 April 2018)

MICI18-025. The Application of Big Data Technology and Method in Moral Education in Colleges and Universities (09 April 2018)

MICI18-026. Big Data Technology and Its Analysis of Application in Urban Intelligent Transportation System (09 April 2018)

MICI18-027. Research on the Application of Big Data in Academic Libraries (09 April 2018)

INTELLIGENT TRANSPORTATION SYSTEMS

MICI18-001 Security Analysis of Intelligent Transportation Systems Based on Simulation Data (28 May 2018)

- > A Software company with MSME Central Government Registered & NASSCOM Member.
- ➤ Industrial company projects with internships Research and development.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET, IMAGE PROCESSING
- ➤ Over 12000+ projects , 500 clients MICANS INFOTECH provides IEEE & application projects for CSE,IT,ECE,EEE,MECH,CIVIL,MCA,M.TECH,M.PHILL,MBA, DME,MS,PHD.

MICI18-002 Big Data Analytics in Intelligent Transportation Systems: A Survey (23 April 2018)

MICI18-003 Server-Based Intelligent Public Transportation System with NFC (18 January 2018)

MICI18-004 Fast Location Algorithm Based on an Extended Symmetry Nested Sensor Model in an Intelligent Transportation System (01 January 2018)

MICI18-005 Guest Editorial Introduction to the Special Issue on Dependable Wireless Vehicular Communications for Intelligent Transportation Systems (ITS) (07 March 2018)

SUSTAINABLE COMPUTING

MICI18-001 Resource Management in Sustainable Cyber-Physical Systems Using Heterogeneous Cloud Computing (April-June 1 2018)

MICI18-002 Energy Theft Detection in Multi-Tenant Data Centers with Digital Protective Relay Deployment (Jan.-March 1 2018)

MICI18-003 Enabling Sustainable Cyber Physical Security Systems through Neuromorphic Computing (April-June 1 2018)

MICI18-004 Secure and Sustainable Load Balancing of Edge Data Centers in Fog Computing (17 May 2018)

