

Interesting Ideas in Computer-Science Research

- Artificial Neural Networks
- Data Communication Networks and Management
- Graphical User Interface
- Web Semantic
- Artificial Intelligence
- Intelligent Signal Processing
- High Performance Computing
- Knowledge Management Automation
- Optical Information Transmission
- Distributed and also Quantum Computing
- Optical and also Scientific Computing
- Digital Telecommunications
- Dependable and Autonomic
- Digital Signal Processing and also Image Processing
- Human Computer Interaction
- Business Intelligence
- Information and also Security Assurance
- Wireless Sensor Networks
- Global Navigation Satellite Systems
- Fuzzy System, AI and also Neural Networks (Soft Computing)

Pillars of Computer-Science Technology

- Supply Chain Management
- Workflow Management System
- Grid Computing for E-Business
- Collaborative Business System
- E-Business Collaboration
- Mobile and also Web Business Services and Systems
- Network and also Service Management
- CRM and also Business Solutions
- Service Oriented Architecture

Database System Management and Application

- Database Systems Application
- Information system Performance and also Architecture
- Database Federation and also Multi Database
- Applications of Information Systems
- Performance and also Architecture of Information systems
- High Dimensional Databases
- Distributed and also Parallel Databases
- Temporal and also Spatial Databases
- Peer to Peer and also in Grid Based Databases

Major Algorithms Used in Research

- Deadline Constrained Workflow Scheduling Algorithm
- Robust Regulation Path Algorithm
- Improved Augmented Line Segmented Based also in Algorithm
- Efficient Inter-Server and Intra-Server Load Balancing Algorithm
- Spark Based Density Peaks Clustering also in Algorithm
- Blacklist Multi Objective Genetic Algorithm
- Novel Oriented Cuckoo Search also in Algorithm
- Hybrid Neural Network Genetic Algorithm
- Privacy Preserved Full-Text Retrieval also in Algorithm
- Improved SLIC Image Segmentation also in algorithm
- Transmission Power Based Clustering Algorithm
- Multi Threaded Local Search also in Algorithm
- Automatic cloud Resource Scaling Algorithm
- Hybrid Branch-and-Bound and also Benders Decomposition Algorithm
- Novel DV Hop Localization Algorithm
- Delay also Based Dynamic Scheduling Algorithm
- Topology Control also Based Collaborative Multicast Routing Algorithm
- Parallel Compressive Sampling Matching Pursuit Algorithm
- Fractional Fourier Entropy and also Fitness Scaling Adaptive Genetic Algorithm

Latest Project Topics for MSc

- Multi Level and also Multi Scale Feature Aggregation for Music Auto Tagging Using Pre-Trained Convolutional Neural Networks
- Brain Extraction Using Auto Context Convolutional Neural Network also in Magnetic Resonance Imaging
- Two Stage Task Oriented Deep Neural Networks also Used to Detect Anatomical Landmarks from Limited Medical Imaging
- Detect Continuous Object Boundary also Using Mechanism Filling Sensing Holes in Hybrid Sparse Wireless Sensor Networks
- Traffic Pattern Learning Based Visual Sensor Networks Using Efficient Intrusion Detection Approach also for Network Security
- Fault Diagnosis and Classification also for Convolutional Neural Networks in Semi Conductor Manufacturing Processes
- Fuzzy Logic Model to Detect Efficient Bottleneck also in Stream Process System

For your better reference, we also highlighted some of the information about computer science technology such as interesting ideas, e-commerce & e-business, database system management & applications, algorithms, and the latest topics. For more information, contact our research institution without also any delay.

"Today join your hand with us to create innovative resolution in the field of research"