

JAVA/DOT NET Parallel and Distributed System

IEEE 2015-16-17 Project Titles List

Welcome to projectsoal.com



Innovations where knowledge speaks

Venture of Godwit Technologies Pvt. Ltd. (www.godwittech.com)

- ✓ Since from last 8 years we are delivering quality controlled research projects.
- ✓ with our rich and experienced expertise in all the technologies and domains.
- ✓ for the projects at PHD, M.S. M.Sc. M.E., and B.E. M.Tech. B. Tech, etc. level.
- ✓ We are having the enough expertise teams in all our areas in order to cope with all kinds of research and development project works.
- ✓ Dissertation Writing.
- ✓ Research Paper Writing and Acceptance.
- ✓ Practical Research Analysis and Results Preparation.
- ✓ Research and Development in Various domains.
- ✓ Latex Report Writing.
- ✓ IEEE papers Implementation and Extension to Base Papers.
- ✓ Visit us www.projectsgoal.com
- ✓ Mail us projectsgoal@gmail.com
- ✓ Contact Us: 9272150171/020-2589645

Corporate Office: Gururaj Apt. First Floor, First Office, Ahead SBI Bank, Near Parihar Sweets, Parihar Chowk, Aundh, Pune-411007.

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GPD00001	Diagnosing Performance Variations by Comparing Multi-Level Execution Traces	2016-17	PARALLEL & DISTRIBUTED SYSTEM
2.	GPD00002	An Exploration of Designing a Hybrid Scale-Up/Out Hadoop Architecture Based on Performance Measurements	2016-17	PARALLEL & DISTRIBUTED SYSTEM
3.	GPD00003	Scalability of Broadcast Performance in Wireless Network-On-Chip	2016-17	PARALLEL & DISTRIBUTED SYSTEM
4.	GPD00004	A Resilient 2-D Waveguide Communication Fabric for Hybrid Wired-Wireless NoC Design	2016-17	PARALLEL & DISTRIBUTED SYSTEM
5.	GPD00005	GPU Strategies for Distance-based Outlier Detection	2016-17	PARALLEL & DISTRIBUTED SYSTEM
6.	GPD00006	An Energy-Efficient Directory Based Multicore Architecture with Wireless Routers to Minimize the Communication Latency	2016-17	PARALLEL & DISTRIBUTED SYSTEM
7.	GPD00007	Computing Maximum Cardinality Matchings in Parallel on Bipartite Graphs via Tree-Grafting	2016-17	PARALLEL & DISTRIBUTED SYSTEM
8.	GPD00008	Seer Grid: Privacy and Utility Implications of Two-Level Load Prediction in Smart Grids	2016-17	PARALLEL & DISTRIBUTED SYSTEM
9.	GPD00009	Correlation-Aware Heuristics for Evaluating the Distribution of the Longest Path Length of a DAG with Random Weights	2016-17	PARALLEL & DISTRIBUTED SYSTEM
10.	GPD00010	Fast Consensus Using Bounded Staleness for Scalable Read-mostly Synchronization	2016-17	PARALLEL & DISTRIBUTED SYSTEM

				DISTRIBUTED SYSTEM
11.	GPD00011	Using Switchable Pins to Increase Off-Chip Bandwidth in Chip-Multiprocessors	2016-17	PARALLEL & DISTRIBUTED SYSTEM
12.	GPD00012	DistR: A Distributed Method for the Reachability Query over Large Uncertain Graphs	2016-17	PARALLEL & DISTRIBUTED SYSTEM
13.	GPD00013	Offloading Interrupt Load Balancing from SMP Virtual Machines to the Hypervisor	2016-17	PARALLEL & DISTRIBUTED SYSTEM
14.	GPD00014	Cloud-Based Information Infrastructure for Next-Generation Power Grid: Conception, Architecture, and Applications	2016-17	PARALLEL & DISTRIBUTED SYSTEM
15.	GPD00015	Toward an Optimal Online Checkpoint Solution under a Two-Level HPC Checkpoint Model	2016-17	PARALLEL & DISTRIBUTED SYSTEM
16.	GPD00016	Post-Deployment Anomaly Detection and Diagnosis in Networked Embedded Systems by Program Profiling and Symptom Mining	2016-17	PARALLEL & DISTRIBUTED SYSTEM
17.	GPD00017	A Systematic Methodology for Evaluating the Error Resilience of GPGPU Applications	2016-17	PARALLEL & DISTRIBUTED SYSTEM
18.	GPD00018	The Edge Weight Computation with MapReduce for Extracting Weighted Graphs	2016-17	PARALLEL & DISTRIBUTED SYSTEM
19.	GPD00019	Traffic Load Balancing Schemes for Devolved Controllers in Mega Data Centers	2016-17	PARALLEL & DISTRIBUTED SYSTEM
20.	GPD00020	Distributed Online En-route Caching	2016-17	PARALLEL &

				DISTRIBUTED SYSTEM
21.	GPD00021	Time Series-Oriented Load Prediction Model and Migration Policies for Distributed Simulation Systems	2016-17	PARALLEL & DISTRIBUTED SYSTEM
22.	GPD00022	A Group-Ordered Fast Iterative Method for Eikonal Equations	2016-17	PARALLEL & DISTRIBUTED SYSTEM
23.	GPD00023	Reproducible MPI Benchmarking Is Still Not as Easy as You Think	2016-17	PARALLEL & DISTRIBUTED SYSTEM
24.	GPD00024	A Domain Specific Approach to High Performance Heterogeneous Computing	2016-17	PARALLEL & DISTRIBUTED SYSTEM
25.	GPD00025	Shadow/Puppet Synthesis: A Stepwise Method for the Design of Self-Stabilization	2016-17	PARALLEL & DISTRIBUTED SYSTEM
26.	GPD00026	Reactive Molecular Dynamics on Massively Parallel Heterogeneous Architectures	2016-17	PARALLEL & DISTRIBUTED SYSTEM
27.	GPD00027	Load Balancing at the Edge of Chaos: How Self-Organized Criticality Can Lead to Energy-Efficient Computing	2016-17	PARALLEL & DISTRIBUTED SYSTEM
28.	GPD00028	Time-Reversibility for Real-Time Scheduling on Multiprocessor Systems	2016-17	PARALLEL & DISTRIBUTED SYSTEM
29.	GPD00029	A 2-Approximation Algorithm for Scheduling Parallel and Time-Sensitive Applications to Maximize Total Accrued Utility Value	2016-17	PARALLEL & DISTRIBUTED SYSTEM
30.	GPD00030	Leaky Buffer: A Novel Abstraction for Relieving Memory Pressure from Cluster Data	2016-17	PARALLEL &

		Processing Frameworks		DISTRIBUTED SYSTEM
31.	GPD00031	A Taxonomy of Job Scheduling on Distributed Computing Systems	2016-17	PARALLEL & DISTRIBUTED SYSTEM
32.	GPD00032	Performance Analysis of Multimedia Retrieval Workloads Running on Multicores	2016-17	PARALLEL & DISTRIBUTED SYSTEM
33.	GPD00033	REFRESH: REDEFINE for Face Recognition using SURE Homogeneous Cores	2016-17	PARALLEL & DISTRIBUTED SYSTEM
34.	GPD00034	Dissecting GPU Memory Hierarchy through Micro benchmarking	2016-17	PARALLEL & DISTRIBUTED SYSTEM
35.	GPD00035	Enabling Parallel Simulation of Large-Scale HPC Network Systems	2016-17	PARALLEL & DISTRIBUTED SYSTEM
36.	GPD00036	MATCH for the Prosumer Smart Grid the Algorithmic of Real-Time Power Balance	2016-17	PARALLEL & DISTRIBUTED SYSTEM
37.	GPD00037	Failure Diagnosis for Distributed Systems using Targeted Fault Injection	2016-17	PARALLEL & DISTRIBUTED SYSTEM
38.	GPD00038	Optimal Reconfiguration of High-Performance VLSI Subarrays with Network Flow	2016-17	PARALLEL & DISTRIBUTED SYSTEM
39.	GPD00039	Fast Online Set Intersection for Network Processing on FPGA	2016-17	PARALLEL & DISTRIBUTED SYSTEM
40.	GPD00040	A fast discrete wavelet transform using hybrid parallelism on GPUs	2016-17	PARALLEL &

				DISTRIBUTED SYSTEM
41.	GPD00041	Automated Synthesis of Distributed Network Access Controls: A Formal Framework with Refinement	2016-17	PARALLEL & DISTRIBUTED SYSTEM
42.	GPD00042	Workflow Scheduling in Multi-Tenant Cloud Computing Environments	2016-17	PARALLEL & DISTRIBUTED SYSTEM
43.	GPD00043	Analysis of parallel computing strategies to accelerate ultrasound imaging processes	2016-17	PARALLEL & DISTRIBUTED SYSTEM
44.	GPD00044	A Hybrid Static-Dynamic Classification for Dual-Consistency Cache Coherence	2016-17	PARALLEL & DISTRIBUTED SYSTEM
45.	GPD00045	Minimizing Delay in Network Function Virtualization with Shared Pipelines	2016-17	PARALLEL & DISTRIBUTED SYSTEM
46.	GPD00046	A Computational Dynamic Trust Model for User Authorization	2015-16	PARALLEL & DISTRIBUTED SYSTEM
47.	GPD00047	A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data	2015-16	PARALLEL & DISTRIBUTED SYSTEM
48.	GPD00048	Authenticated Key Exchange Protocols for Parallel Network File Systems	2015-16	PARALLEL & DISTRIBUTED SYSTEM
49.	GPD00049	Circuit Ciphertext-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing	2015-16	PARALLEL & DISTRIBUTED SYSTEM
50.	GPD00050	Control Cloud Data Access Privilege and Anonymity with Fully Anonymous Attribute-	2015-16	PARALLEL &

		Based Encryption		DISTRIBUTED SYSTEM
51.	GPD00051	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security	2015-16	PARALLEL & DISTRIBUTED SYSTEM
52.	GPD00052	Cost-Minimizing Dynamic Migration of Content Distribution Services into Hybrid Clouds	2015-16	PARALLEL & DISTRIBUTED SYSTEM
53.	GPD00053	Data Collection in Multi-Application Sharing Wireless Sensor Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
54.	GPD00054	Reducing Fragmentation for In-line Deduplication Backup Storage via Exploiting Backup History and Cache Knowledge	2015-16	PARALLEL & DISTRIBUTED SYSTEM
55.	GPD00055	Enabling Trustworthy Service Evaluation in Service-Oriented Mobile Social Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
56.	GPD00056	Exploiting Service Similarity for Privacy in Location-Based Search Queries	2015-16	PARALLEL & DISTRIBUTED SYSTEM
57.	GPD00057	LocaWard: A Security and Privacy Aware Location-Based Rewarding System	2015-16	PARALLEL & DISTRIBUTED SYSTEM
58.	GPD00058	On False Data-Injection Attacks against Power System State Estimation: Modeling and Countermeasures	2015-16	PARALLEL & DISTRIBUTED SYSTEM
59.	GPD00059	RRE: A Game-Theoretic Intrusion Response and Recovery Engine	2015-16	PARALLEL & DISTRIBUTED SYSTEM
60.	GPD00060	Securing Broker-Less Publish/Subscribe Systems Using Identity-Based Encryption	2015-16	PARALLEL &

				DISTRIBUTED SYSTEM
61.	GPD00061	SOS: A Distributed Mobile Q&A System Based on Social Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
62.	GPD00062	The Client Assignment Problem for Continuous Distributed Interactive Applications: Analysis, Algorithms, and Evaluation	2015-16	PARALLEL & DISTRIBUTED SYSTEM
63.	GPD00063	The Design and Evaluation of an Information Sharing System for Human Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
64.	GPD00064	Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
65.	GPD00065	Secure Outsourced Attribute-based Signatures	2015-16	PARALLEL & DISTRIBUTED SYSTEM
66.	GPD00066	A Probabilistic Misbehavior Detection Scheme Toward Efficient Trust Establishment in Delay-Tolerant Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
67.	GPD00067	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis	2015-16	PARALLEL & DISTRIBUTED SYSTEM
68.	GPD00068	An Error-Minimizing Framework for Localizing Jammer s in Wireless Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
69.	GPD00069	Certificate less Remote Anonymous Authentication Schemes for Wireless Body Area Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
70.	GPD00070	Efficient Data Query in Intermittently-Connected Mobile Ad Hoc Social Networks	2015-16	PARALLEL &

				DISTRIBUTED SYSTEM
71.	GPD00071	Multicast Capacity in MANET with Infrastructure Support	2015-16	PARALLEL & DISTRIBUTED SYSTEM
72.	GPD00072	Secure and Efficient Data Transmission for Cluster-Based Wireless Sensor Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
73.	GPD00073	Transmission-Efficient Clustering Method for Wireless Sensor Networks Using Compressive Sensing	2015-16	PARALLEL & DISTRIBUTED SYSTEM
74.	GPD00074	Security Analysis of a Privacy-Preserving Decentralized Key-Policy Attribute-Based Encryption Scheme.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
75.	GPD00075	A Secure Protocol for Spontaneous Wireless Ad Hoc Networks Creation.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
76.	GPD00076	Mobi-Sync: Efficient Time Synchronization for Mobile Underwater Sensor Networks.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
77.	GPD00077	Detection and Localization of Multiple Spoofing Attackers in Wireless Networks.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
78.	GPD00078	IP-Geolocation Mapping for Moderately Connected Internet Regions.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
79.	GPD00079	Optimal Client-Server Assignment for Internet Distributed Systems.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
80.	GPD00080	Mining User Queries with Markov Chains: Application to online Image Retrieval.	2015-16	PARALLEL & DISTRIBUTED SYSTEM

				DISTRIBUTED SYSTEM
81.	GPD00081	Multicast Capacity in MANET with Infrastructure Support.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
82.	GPD00082	SPOC: A Secure & Privacy-Preserving Opportunistic Computing Framework for Mobile Healthcare Emergency.	2015-16	PARALLEL & DISTRIBUTED SYSTEM
83.	GPD00083	Message in a Sealed Bottle Privacy Preserving Friending in Social Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
84.	GPD00084	Label-Embedding for Attribute-Based Classification	2015-16	PARALLEL & DISTRIBUTED SYSTEM
85.	GPD00085	Load Rebalancing for Distributed File Systems in Clouds	2015-16	PARALLEL & DISTRIBUTED SYSTEM
86.	GPD00086	QoS Ranking Prediction for Cloud Services	2015-16	PARALLEL & DISTRIBUTED SYSTEM
87.	GPD00087	Efficient Two-Server Password-Only Authenticated Key Exchange	2015-16	PARALLEL & DISTRIBUTED SYSTEM
88.	GPD00088	Social Tube P2P-assisted Video Sharing in Online Social Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
89.	GPD00089	Error-Tolerant Resource Allocation and Payment Minimization for Cloud System	2015-16	PARALLEL & DISTRIBUTED SYSTEM
90.	GPD00090	Mona Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	2015-16	PARALLEL &

				DISTRIBUTED SYSTEM
91.	GPD00091	Priority-Based Consolidation of Parallel Workloads in the Cloud	2015-16	PARALLEL & DISTRIBUTED SYSTEM
92.	GPD00092	Enabling Data Dynamic and Indirect Mutual Trust for Cloud Computing Storage Systems	2015-16	PARALLEL & DISTRIBUTED SYSTEM
93.	GPD00093	Optimal Multi server Configuration for Profit Maximization in Cloud Computing	2015-16	PARALLEL & DISTRIBUTED SYSTEM
94.	GPD00094	A Privacy Leakage Upper-bound Constraint based Approach for Cost-effective Privacy Preserving of Intermediate Datasets in Cloud	2015-16	PARALLEL & DISTRIBUTED SYSTEM
95.	GPD00095	Dynamic Resource Allocation using Virtual Machines for Cloud Computing Environment	2015-16	PARALLEL & DISTRIBUTED SYSTEM
96.	GPD00096	Geo-Community-Based Broadcasting for Data Dissemination in Mobile Social Networks	2015-16	PARALLEL & DISTRIBUTED SYSTEM
97.	GPD00097	Privacy Preserving Back-Propagation Neural Network Learning Over Arbitrarily Partitioned Data	2015-16	PARALLEL & DISTRIBUTED SYSTEM
98.	GPD00098	SPOC: A Secure and Privacy-preserving Opportunistic Computing Framework for Mobile-Healthcare Emergency	2015-16	PARALLEL & DISTRIBUTED SYSTEM

FOR MORE TOPICS PLEASE CALL US ON 9272150171/8805494880 OR MAIL US ON PROJECTSGOAL@GMAIL.COM