



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

S.No	IEEE 2021-2022 .NET Project Titles	DOMAIN	Pulicati on	Year
S3001	Secure Password-Protected Encryption Key for Deduplicated Cloud Storage Systems	CLOUD COMPUTING	IEEE	2021
S3002	A Lightweight Policy Update Scheme for Outsourced Personal Health Records Sharing	CLOUD COMPUTING	IEEE	2021
S3003	Policy-based Broadcast Access Authorization for Flexible Data Sharing in Clouds	CLOUD COMPUTING	IEEE	2021
S3004	A Verifiable and Fair Attribute-based Proxy Re-encryption Scheme for Data Sharing in Clouds	CLOUD COMPUTING	IEEE	2021
S3005	Online Performance Modeling and Prediction for Single-VM Applications in Multi-Tenant Clouds	CLOUD COMPUTING	IEEE	2021
S3006	Hierarchical Scheduling Mechanisms in Multi-Level Fog	CLOUD COMPUTING	IEEE	2021
S3007	A Cloud Secure Storage Mechanism Based on Data Dispersion and Encryption	CLOUD COMPUTING	IEEE	2021
S3008	Computing Computation Migration Oriented Resource Allocation in Mobile Social Clouds	CLOUD COMPUTING	IEEE	2021
S3009	An Optimal Approach for E-Commerce Application Service on to the Public Cloud Environment	CLOUD COMPUTING	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

S30010	Negotiation Based Resource Allocation in Cloud Computing Scenarios	CLOUD COMPUTING	IEEE	2021
S30011	Evaluating an Application Aware Distributed Dijkstra Shortest Path Algorithm in Hybrid Cloud/Edge Environments	CLOUD COMPUTING	IEEE	2021
S30012	Energy-Aware Real-time Tasks Processing for FPGA Based Heterogeneous Cloud	CLOUD COMPUTING	IEEE	2021
S30013	Frequent Subgraph Mining Algorithms in Static and Temporal Graph-Transaction Settings: A Survey	Data mining	IEEE	2021
S30014	Big Data Management in Smart Grids: Technologies and Challenges	Data mining	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

S3001 5	Integrity Auditing for Multi-Copy in Cloud Storage Based on Red-Black Tree	CLOUD COMPUTING	IEEE	2021
S3001 6	DropStore: A Secure Backup System Using Multi-Cloud and Fog Computing	CLOUD COMPUTING	IEEE	2021
S3001 7	RADAR: Data Protection in Cloud-Based Computer Systems at Run Time	CLOUD COMPUTING	IEEE	2021
S3001 8	A Cloud Secure Storage Mechanism Based on Data Dispersion and Encryption	CLOUD COMPUTING	IEEE	2021
S3001 9	A Predictive Priority-Based Dynamic Resource Provisioning Scheme With Load Balancing in Heterogeneous Cloud Computing	CLOUD COMPUTING	IEEE	2021
S3002 0	DRALBA: Dynamic and Resource Aware Load Balanced Scheduling Approach for Cloud Computing	CLOUD COMPUTING	IEEE	2021
S3002 1	Enabling Simultaneous Content Regulation and Privacy Protection for Cloud Storage Image	CLOUD COMPUTING	IEEE	2021
S3002 2	Cryptanalysis of an Anonymous and Traceable Group Data Sharing in Cloud Computing	CLOUD COMPUTING	IEEE	2021
S3002 3	A Novel Revocable and Identity-Based Conditional Proxy Re-Encryption Scheme With Ciphertext Evolution for Secure Cloud Data Sharing	CLOUD COMPUTING	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

S3002 4	A Statistical Inference Attack on Privacy-Preserving Biometric Identification Scheme	CLOUD COMPUTING	IEEE	2021
S3002 5	A Survey on Opinion Reason Mining and Interpreting Sentiment Variations	Data mining	IEEE	2021
S3002 6	Secure Efficient Revocable Large Universe Multi- Authority Attribute-Based Encryption for Cloud-Aided IoT	SECURE COMPUTING	IEEE	2021
S3002 7	RFC: A feature selection algorithm for software defect prediction	BIGDATA	IEEE	2021
S3002 8	A multitask multiview neural network for end-to-end aspect-based sentiment analysis	BIGDATA	IEEE	2021x
S3002 9	Effective density-based clustering algorithms for	BIGDATA	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

	incomplete data			
S3003 0	QoS-Aware Task Scheduling in Cloud-Edge Environment	parallel distributed computing	IEEE	2021
S3003 1	Rings for Privacy: An Architecture for Large Scale Privacy-Preserving Data Mining	parallel distributed computing	IEEE	2021
S3003 2	Gradient-Based Feature Extraction From Raw Bayer Pattern Images	Image processing	IEEE	2021
S3003 3	Adaptive Linear Span Network for Object Skeleton Detection	Image processing	IEEE	2021
S3003 4	Reversible Data Hiding Based on Dual Pairwise Prediction-Error Expansion	Data mining	IEEE	2021
S3003 5	A survey on algorithms for intelligent computing and smart city applications	Data mining	IEEE	2021
S3003 6	Comments on "An Adaptive Terrain-Dependent Method for SRTM DEM Correction Over Mountainous Areas"	Data mining	IEEE	2021
S3003 7	ConNet: Deep Semi-Supervised Anomaly Detection Based on Sparse Positive Samples	Data mining	IEEE	2021
S3003 8	Multi-Level Health Knowledge Mining Process in P2P Edge Network	Data mining	IEEE	2021
S3003 9	Detecting Associations Based on the Multi-Variable	Data mining	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

	Maximum Information Coefficient			
S3004 0	A Review of Rule Learning-Based Intrusion Detection Systems and Their Prospects in Smart Grids	Data mining	IEEE	2021
S3004 1	Big Data Platform for Educational Analytics	Data mining	IEEE	2021
S3004 2	Extracting Arguments Based on User Decisions in App Reviews	Data mining	IEEE	2021
S3004 3	Context-Aware Recommender Systems for Social Networks: Review, Challenges and Opportunities	Data mining	IEEE	2021
S3004 4	A Spam Transformer Model for SMS Spam Detection	Data mining	IEEE	2021



LeMeniz Technologies Private Limited

Adding Technologies to Business

Software Development & Research Centre

LeMeniz Technologies Private Limited

Websites: <https://www.lemenizinfotech.com/> / <https://ieemaster.com/>

Contact: +91 9962588976 / 9566475911

Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

No.44, 100 feet road, Natesan Nagar, Puducherry- 605 005.

S3004 5	Efficient and Secure Cancelable Biometric Authentication Framework Based on Genetic Encryption Algorithm	Data mining	IEEE	2021
S3004 6	Blockchain based Multi-Authority Fine- Grained Access Control System with Flexible Revocation	Secure computing	IEEE	2021
S3004 7	Fog-to-MultiCloud Cooperative eHealth Data Management with Application- Aware Secure Deduplication	Cloud computing	IEEE	2021
S3004 8	Fog-to-MultiCloud Cooperative eHealth Data Management with Application- Aware Secure Deduplication	Big data	IEEE	2021