A Selvi, RS Rajesh, MAT Ajisha 2019 Third International conference on I-SMAC A Novel Optimized Mixed Spatial Domain Fusion Technique Using Split Images C Morris, RS Rajesh Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205 The security challenges, issues and countermeasures in spatiotemporal data: A survey M Adimoolam, M Sugumaran, RS Rajesh International Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET Saranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 GGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETs Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal lata A John, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal lata A John, M Sugumaran, RS Rajesh Ol17 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system S Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction C Jayapriya, N	TITLE	YEAR
201 No Third International conference on I-SMAC 201 C Morris, RS Rajesh Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205 The security challenges, issues and countermeasures in spatiotemporal data: A survey of Adimoolam, M Sugumaran, RS Rajesh nternational Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET 3 Caranya, RS Rajesh nternational Journal of Applied Engineering Research 13 (24), 16833-16842 3 GEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks 3 Sundareswaran, RS Rajesh, KN Vardharajulu 4 Survey on Topology and Geography based Routing Protocols in VANETs 5 Stalin, RS Rajesh, SSAM Selvi nternational Journal of Applied Engineering Research 13 (20), 14813-14822 3 GEC: An Energy Efficient Cluster Research 13 (20), 14813-14822 4 Sundareswaran, RS Rajesh, KN Vardharajulu 5 A Survey on Topology and Geography based Routing Protocols in VANETs 5 Stalin, RS Rajesh, SSAM Selvi nternational Journal of Applied Engineering Research 13 (20), 14813-14822 5 GEC: An Energy Efficient Cluster Head Election Mechanism For Reactive 6 Mireless Sensor Networks 7 Sundareswaran, RS Rajesh 7 Int J Inf Comput Sci 5 (10), 41-49 8 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive 8 Wireless Sensor Networks. 9 Sundareswaran, RS Rajesh 8 Int J Pure Appl Math 118 (8), 117-125 8 Performance analysis of the past, present and future indexing methods for spatio-temporal data in WSN 8 M Adimoolam, M Sugumaran, RS Rajesh 8 Int J Pure Appl Math 118 (8), 117-125 8 Performance analysis of the past, present and future indexing methods for spatio-temporal data in WSN 8 M Adimoolam, M Sugumaran, RS Rajesh 8 Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 1 Cloud service recommendation based on a correlated QoS ranking prediction 1 C Jayapriya, NAB Mary, RS Rajesh 1 Gerfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial B	An Efficient Communication Scheme for Wi-Li-Fi Network Framework	2019
201 No Third International conference on I-SMAC 201 C Morris, RS Rajesh Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205 The security challenges, issues and countermeasures in spatiotemporal data: A survey of Adimoolam, M Sugumaran, RS Rajesh nternational Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET 3 Caranya, RS Rajesh nternational Journal of Applied Engineering Research 13 (24), 16833-16842 3 GEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks 3 Sundareswaran, RS Rajesh, KN Vardharajulu 4 Survey on Topology and Geography based Routing Protocols in VANETs 5 Stalin, RS Rajesh, SSAM Selvi nternational Journal of Applied Engineering Research 13 (20), 14813-14822 3 GEC: An Energy Efficient Cluster Research 13 (20), 14813-14822 4 Sundareswaran, RS Rajesh, KN Vardharajulu 5 A Survey on Topology and Geography based Routing Protocols in VANETs 5 Stalin, RS Rajesh, SSAM Selvi nternational Journal of Applied Engineering Research 13 (20), 14813-14822 5 GEC: An Energy Efficient Cluster Head Election Mechanism For Reactive 6 Mireless Sensor Networks 7 Sundareswaran, RS Rajesh 7 Int J Inf Comput Sci 5 (10), 41-49 8 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive 8 Wireless Sensor Networks. 9 Sundareswaran, RS Rajesh 8 Int J Pure Appl Math 118 (8), 117-125 8 Performance analysis of the past, present and future indexing methods for spatio-temporal data in WSN 8 M Adimoolam, M Sugumaran, RS Rajesh 8 Int J Pure Appl Math 118 (8), 117-125 8 Performance analysis of the past, present and future indexing methods for spatio-temporal data in WSN 8 M Adimoolam, M Sugumaran, RS Rajesh 8 Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 1 Cloud service recommendation based on a correlated QoS ranking prediction 1 C Jayapriya, NAB Mary, RS Rajesh 1 Gerfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial B	SA Selvi, RS Rajesh, MAT Ajisha	
C Morris, RS Rajesh Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205 The security challenges, issues and countermeasures in spatiotemporal data: A survey M Adimoolam, M Sugumaran, RS Rajesh International Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET R Saranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 GGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETs Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 The Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh Dil T 2 Ind International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system SR Rajesh, G Tamilselvia, P Sivananainthaperumals Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Ournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Particular of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis	2019 Third International conference on I-SMAC	
Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205 The security challenges, issues and countermeasures in spatiotemporal data: A survey M Adimoolam, M Sugumaran, RS Rajesh International Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET Raranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks P Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETS I Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal lata A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system S Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Eloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Sournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 201- Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis	A Novel Optimized Mixed Spatial Domain Fusion Technique Using Split Images	2018
The security challenges, issues and countermeasures in spatiotemporal data: A survey M Adimoolam, M Sugumaran, RS Rajesh international Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET R Saranya, RS Rajesh international Journal of Applied Engineering Research 13 (24), 16833-16842 EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETs Stalin, RS Rajesh, SSAM Sclvi international Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh international Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh international Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh international Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh international Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system SR Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Ournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 201- Function	C Morris, RS Rajesh	
M Adimoolam, M Sugumaran, RS Rajesh International Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET R Saranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks P Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETS I Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal lata A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system SR Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction X Jayapriya, NAB Mary, RS Rajesh Olormal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 201- Function	Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205	
nternational Conference on Intelligent Data Communication Technologies Study of Black Hole and Gray Hole Attacks in MANET R. Saranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks P. Sundareswaran, RS Rajesh, KN Vardharajulu A. Survey on Topology and Geography based Routing Protocols in VANETS I Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M. Adimoolam, M. Sugumaran, RS Rajesh Int J. Inf Comput Sci. 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P. Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M. Adimoolam, M. Sugumaran, RS Rajesh Int J. Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal lata A. John, M. Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A. New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system SR Rajesh, G. Tamilselvia, P. Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction X. Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Journal of Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis	The security challenges, issues and countermeasures in spatiotemporal data: A survey	2018
Study of Black Hole and Gray Hole Attacks in MANET 8 Saranya, RS Rajesh mternational Journal of Applied Engineering Research 13 (24), 16833-16842 201 201 201 201 201 201 201 2	M Adimoolam, M Sugumaran, RS Rajesh	
R Saranya, RS Rajesh International Journal of Applied Engineering Research 13 (24), 16833-16842 EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks P Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETs I Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Ournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 201- Function	International Conference on Intelligent Data Communication Technologies	
nternational Journal of Applied Engineering Research 13 (24), 16833-16842 GGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks P Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETS I Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Gfficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system S Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2015	Study of Black Hole and Gray Hole Attacks in MANET	2018
### Computer Science Schools of the past perfection of Networks of Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETS of Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 of Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 of Madimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 of MacCHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. Of Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) of A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN of Madimoolam, M Sugumaran, RS Rajesh International Journal of Research in Computer Science 9 (1) of A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN of Madimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 of Performance analysis of the past, present and future indexing methods for spatio-temporal data (A John, M Sugumaran, RS Rajesh International Conference on Communication and Electronics Systems of A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 of Cloud service recommendation based on a correlated QoS ranking prediction (S Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 of Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis of Concepts of Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis of Concepts of Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis of Concepts of Conce	R Saranya, RS Rajesh	
Wireless Sensor Networks 2 Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETs 3 Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Eloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Fournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2011- 2012- 2013- 2014- 2015- 2016- 2016- 2016- 2016- 2017- 2016- 2017- 2016- 2017- 2018- 2018- 2018- 2018- 2019		
2 Sundareswaran, RS Rajesh, KN Vardharajulu A Survey on Topology and Geography based Routing Protocols in VANETS 201 Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function		2018
A Survey on Topology and Geography based Routing Protocols in VANETS Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage 201 MAdimoolam, M Sugumaran, RS Rajesh 1 Int Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive 201 Wireless Sensor Networks. 2 Sundareswaran, RS Rajesh 1 International Journal of Advanced Research in Computer Science 9 (1) 2 A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN 3 MAdimoolam, M Sugumaran, RS Rajesh 1 Pure Appl Math 118 (8), 117-125 2 Performance analysis of the past, present and future indexing methods for spatio-temporal data 2 A John, M Sugumaran, RS Rajesh 2 2017 2nd International Conference on Communication and Electronics Systems 2 A New PAPR reduction Technique based on Precoding and Gamma Companding 2 Fechnique for OFDM system 2 RS Rajesh, G Tamilselvia, P Sivananainthaperumala 2 Scientific Journal of PPI-UKM 3 (4), 182-186 2 Cloud service recommendation based on a correlated QoS ranking prediction 2 Clayapriya, NAB Mary, RS Rajesh 2 Ferfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis 2 Control of Intrusion Detection Using Correlation 2 Control of Intrusion Detection Using C		
Stalin, RS Rajesh, SSAM Selvi International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Eloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function		
International Journal of Applied Engineering Research 13 (20), 14813-14822 Efficient encryption algorithm for video data storage M Adimoolam, M Sugumaran, RS Rajesh Int J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function		2018
A Adimoolam, M Sugumaran, RS Rajesh M Adimoolam, M Sugumaran, RS Rajesh M ECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh M Anovel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh M Adimoolam, M Sugumaran, RS Rajesh M Adimoolam, M Sugumaran, RS Rajesh M Ajohn, M Sugumaran, RS Rajesh M Ajo	· · · · · · · · · · · · · · · · · · ·	
M Adimoolam, M Sugumaran, RS Rajesh ant J Inf Comput Sci 5 (10), 41-49 AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P Sundareswaran, RS Rajesh anternational Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh ant J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function		
Acche: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. Sundareswaran, RS Rajesh nternational Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh nt J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data has A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh fournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function	······································	2018
AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks. P. Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M. Adimoolam, M. Sugumaran, RS Rajesh Int. J. Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A. John, M. Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A. New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G. Tamilselvia, P. Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K. Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201 201 201 201 201 201 201 20		
Wireless Sensor Networks. P. Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M. Adimoolam, M. Sugumaran, RS Rajesh Int. J. Pure Appl Math. 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A. John, M. Sugumaran, RS Rajesh 2017. 2nd International Conference on Communication and Electronics Systems A. New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G. Tamilselvia, P. Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K. Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function Function		
P Sundareswaran, RS Rajesh International Journal of Advanced Research in Computer Science 9 (1) A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Iournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function		2018
A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh nt J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2017 2018 2018 2018 2018 2018 2019		
A novel efficient clustering and secure data transmission model for spatiotemporal data in WSN M Adimoolam, M Sugumaran, RS Rajesh ant J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201 201 201 201 201 201 201 20		
M Adimoolam, M Sugumaran, RS Rajesh Int J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2019	International Journal of Advanced Research in Computer Science 9 (1)	2010
M Adimoolam, M Sugumaran, RS Rajesh and J Pure Appl Math 118 (8), 117-125 Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2017 2017 2018 2018 2018 2018 2018 2018 2018 2018		2018
Performance analysis of the past, present and future indexing methods for spatio-temporal lata A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Fechnique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2017 2018 2018 2018 2018 2018 2018 2018 2018		
Performance analysis of the past, present and future indexing methods for spatio-temporal data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2017 2018 2018 2019 201	· · · · · · · · · · · · · · · · · · ·	
data A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2016 2017 2017 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018		2017
A John, M Sugumaran, RS Rajesh 2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2016 2017 2017 2017 2017 2018 2018 2018 2018 2018 2018 2018 2018		2017
2017 2nd International Conference on Communication and Electronics Systems A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Tournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016 2016 2017 2017 2017 2017 2018 2018 2018 2018 2018 2018 2018 2018 2018		
A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2010		
Technique for OFDM system RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201 201 201 201 201 201 201 20	•	2016
RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 2016		2016
Scientific Journal of PPI-UKM 3 (4), 182-186 Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201 201 201 201 201 201	<u>.</u>	
Cloud service recommendation based on a correlated QoS ranking prediction K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201 201 201 201 201 201	J , 1	
K Jayapriya, NAB Mary, RS Rajesh Journal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201	C / ·	2016
Fournal of Network and Systems Management 24 (4), 916-943 Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201	C 1	2016
Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function 201		
Function		2014
		2010
Selvakani RS Rajech	S Selvakani, RS Rajesh	
	International Journal of Computing and Informatics (IJCANDI) 1 (3)	

INDEXING AND QUERY PROCESSING TECHNIQUES IN SPATIO-TEMPORAL	2016
DATA.	
A John, M Sugumaran, RS Rajesh	
ICTACT Journal on Soft Computing 6 (3)	
A study on Down syndrome detection based on Artificial Neural Network in Ultra	2016
sonogram images	
R Rajesh	
2016 International Conference on Data Mining and Advanced Computing	
DECH: equally distributed cluster heads technique for clustering protocols in WSNs	2015
P Sundareswaran, KN Vardharajulu, RS Rajesh	
Wireless Personal Communications 84 (1), 137-151	
Classification of Hard Exudates in Fundus Images using Support Vector Machine Classifier	2015
SA Vijila, RS Rajesh	
RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL	
SCIENCES 6 (3	
Modified Primitive Image Fusion Techniques For The Spatial Domain	2015
C Morris, RS Rajesh	
Informatologia 48 (1-2), 71-77	
MODIFICIRANO SPAJANJE JEDNOSTAVNIH SLIKA ZA PROSTORNU DOMENU	2015
C Morris, RS Rajesh	
Informatologia 48 (1-2), 71-77	