Ganapathy Sannasi

Assistant Professor (Sr.Gr-II), School of Computer Science & Engineering VIT – Chennai Campus

A fuzzy recommendation system for predicting the customers interests using sentiment analysis and ontology in e-commerce

RV Karthik, S Ganapathy

Applied Soft Computing 108, 10739622021 Machine learning based volatile block chain construction for secure routing in decentralized military sensor networks

S Rajasoundaran, SVN Kumar, M Selvi, S Ganapathy, R Rakesh, ...

Wireless Networks, 1-222021A User Preference Tree based Personalized Route

Recommendation System for Constraint Tourism and Travel

S Ganapathy, A Kannan

2021A User Preference Tree based Personalized Route Recommendation System for Constraint Tourism and Travel

U Kanimozhi, S Ganapathy, D Manjula, A Kannan

2021Symmetric Key and Polynomial Based Key Generation Mechanism for Secured Data Communications in 5G Networks

P Suthanthiramani, M Sannasy, S Ganapathy, A Kannan

2021 Energy efficient secured K means based unequal fuzzy clustering algorithm for efficient reprogramming in wireless sensor networks

SVNS Kumar, Y Palanichamy, M Selvi, S Ganapathy, A Kannan, ...

Wireless Networks, 1-222021<u>Sentiment analysis techniques for social media-based</u> recommendation systems

S Munuswamy, MS Saranya, S Ganapathy, S Muthurajkumar, A Kannan

National Academy Science Letters 44 (3), 281-287<u>1</u>2021<u>Semantic Framework in Healthcare</u> SP Perumal, G Sannasi, M Selvi, K Arputharaj

Machine Learning for Healthcare Applications, 103-1202021<u>A new digital signature algorithm for ensuring the data integrity in cloud using elliptic curves.</u>

BP Kavin, S Ganapathy

Int. Arab J. Inf. Technol. 18 (2), 180-1902021<u>A Matrix Translation and Elliptic Curve Based</u> Cryptosystem for Secured Data Communications in WSNs

S Pradeep, S Muthurajkumar, S Ganapathy, A Kannan

Wireless Personal Communications, 1-2012021An efficient trust- based secure

energy- aware clustering to mitigate trust distortion attack in mobile ad- hoc network

AR Rajeswari, S Ganapathy, K Kulothungan, A Kannan

Concurrency and Computation: Practice and Experience, e62232021<u>Trusted energy aware cluster based routing using fuzzy logic for WSN in IoT</u>

AR Rajeswari, K Kulothungan, S Ganapathy, A Kannan

Journal of Intelligent & Fuzzy Systems, 1-152021<u>Secured data storage and retrieval using elliptic curve cryptography in cloud.</u>

P Suthanthiramani, S Muthurajkumar, G Sannasi, K Arputharaj

Int. Arab J. Inf. Technol. 18 (1), 56-66<u>1</u>2021<u>An Energy-Efficient and Secured Hop-by-Hop Authentication Protocol for Wireless Sensor Networks</u>

SVNS Kumar, M Selvi, A Kannan, S Ganapathy

Proceedings of International Conference on Communication and Computational ...2021<u>An energy efficient clustered gravitational and fuzzy based routing algorithm in WSNs</u>

M Selvi, SVNS Kumar, S Ganapathy, A Ayyanar, HK Nehemiah, A Kannan

Wireless Personal Communications 116 (1), 61-90<u>16</u>2021<u>An enhanced security framework for secured data storage and communications in cloud using ECC, access control and LDSA PR Keyin, S. Ganapathy, H. Kanimoghi, A. Kannan</u>

BP Kavin, S Ganapathy, U Kanimozhi, A Kannan

Wireless Personal Communications 115 (2), 1107-1135<u>4</u>2020<u>A deep learning approach for effective intrusion detection in wireless networks using CNN</u>

B Riyaz, S Ganapathy

Soft Computing 24, 17265-17278<u>20</u>2020<u>FIRMACA-Fuzzy intelligent recommendation</u> model using ant clustering algorithm for social networking

SP Perumal, G Sannasi, K Arputharaj

SN Applied Sciences 2 (10), 1-152020<u>Show-Based Logical Profound Learning Demonstrates</u> Utilizing ECM Fuzzy Deduction Rules in DDoS Assaults for WLAN 802.11

DS Vijayakumar, S Ganapathy

Congress on Intelligent Systems, 189-2082020<u>An improved congestion-aware routing mechanism in sensor networks using fuzzy rule sets</u>

G Sangeetha, M Vijayalakshmi, S Ganapathy, A Kannan

Peer-to-Peer Networking and Applications 13 (3), 890-90492020

A fuzzy recommendation system for predicting the customers interests using sentiment analysis and ontology in e-commerce

RV Karthik, S Ganapathy

Applied Soft Computing 108, 107396<u>2</u>2021<u>Machine learning based volatile block chain construction for secure routing in decentralized military sensor networks</u>

S Rajasoundaran, SVN Kumar, M Selvi, S Ganapathy, R Rakesh, ...

Wireless Networks, 1-222021A User Preference Tree based Personalized Route

Recommendation System for Constraint Tourism and Travel

S Ganapathy, A Kannan

2021A User Preference Tree based Personalized Route Recommendation System for Constraint Tourism and Travel

U Kanimozhi, S Ganapathy, D Manjula, A Kannan

2021Symmetric Key and Polynomial Based Key Generation Mechanism for Secured Data Communications in 5G Networks

P Suthanthiramani, M Sannasy, S Ganapathy, A Kannan

2021 Energy efficient secured K means based unequal fuzzy clustering algorithm for efficient reprogramming in wireless sensor networks

SVNS Kumar, Y Palanichamy, M Selvi, S Ganapathy, A Kannan, ...

Wireless Networks, 1-222021 Sentiment analysis techniques for social media-based recommendation systems

S Munuswamy, MS Saranya, S Ganapathy, S Muthurajkumar, A Kannan

National Academy Science Letters 44 (3), 281-287<u>1</u>2021<u>Semantic Framework in Healthcare</u> SP Perumal, G Sannasi, M Selvi, K Arputharaj

Machine Learning for Healthcare Applications, 103-1202021<u>A new digital signature algorithm for ensuring the data integrity in cloud using elliptic curves.</u>

BP Kavin, S Ganapathy

Int. Arab J. Inf. Technol. 18 (2), 180-1902021<u>A Matrix Translation and Elliptic Curve Based Cryptosystem for Secured Data Communications in WSNs</u>

S Pradeep, S Muthurajkumar, S Ganapathy, A Kannan

Wireless Personal Communications, 1-2012021An efficient trust- based secure

energy- aware clustering to mitigate trust distortion attack in mobile ad- hoc network

AR Rajeswari, S Ganapathy, K Kulothungan, A Kannan

Concurrency and Computation: Practice and Experience, e62232021<u>Trusted energy aware cluster based routing using fuzzy logic for WSN in IoT</u>

AR Rajeswari, K Kulothungan, S Ganapathy, A Kannan

Journal of Intelligent & Fuzzy Systems, 1-152021<u>Secured data storage and retrieval using elliptic curve cryptography in cloud.</u>

P Suthanthiramani, S Muthurajkumar, G Sannasi, K Arputharaj

Int. Arab J. Inf. Technol. 18 (1), 56-66<u>1</u>2021<u>An Energy-Efficient and Secured Hop-by-Hop Authentication Protocol for Wireless Sensor Networks</u>

SVNS Kumar, M Selvi, A Kannan, S Ganapathy

Proceedings of International Conference on Communication and Computational ...2021<u>An energy efficient clustered gravitational and fuzzy based routing algorithm in WSNs</u>

M Selvi, SVNS Kumar, S Ganapathy, A Ayyanar, HK Nehemiah, A Kannan

Wireless Personal Communications 116 (1), 61-90<u>16</u>2021<u>An enhanced security framework for secured data storage and communications in cloud using ECC, access control and LDSA BP Kavin, S Ganapathy, U Kanimozhi, A Kannan</u>

Wireless Personal Communications 115 (2), 1107-1135<u>4</u>2020<u>A deep learning approach for effective intrusion detection in wireless networks using CNN</u>

B Riyaz, S Ganapathy

Soft Computing 24, 17265-17278<u>20</u>2020<u>FIRMACA-Fuzzy intelligent recommendation model using ant clustering algorithm for social networking</u>

SP Perumal, G Sannasi, K Arputharaj

SN Applied Sciences 2 (10), 1-152020<u>Show-Based Logical Profound Learning Demonstrates</u>
<u>Utilizing ECM Fuzzy Deduction Rules in DDoS Assaults for WLAN 802.11</u>

DS Vijayakumar, S Ganapathy

Congress on Intelligent Systems, 189-2082020<u>An improved congestion-aware routing mechanism in sensor networks using fuzzy rule sets</u>

G Sangeetha, M Vijayalakshmi, S Ganapathy, A Kannan

Peer-to-Peer Networking and Applications 13 (3), 890-90492020

A fuzzy recommendation system for predicting the customers interests using sentiment analysis and ontology in e-commerce

RV Karthik, S Ganapathy

Applied Soft Computing 108, 107396<u>2</u>2021<u>Machine learning based volatile block chain construction for secure routing in decentralized military sensor networks</u>

S Rajasoundaran, SVN Kumar, M Selvi, S Ganapathy, R Rakesh, ...

Wireless Networks, 1-222021A User Preference Tree based Personalized Route

Recommendation System for Constraint Tourism and Travel

S Ganapathy, A Kannan

2021A User Preference Tree based Personalized Route Recommendation System for Constraint Tourism and Travel

U Kanimozhi, S Ganapathy, D Manjula, A Kannan

2021<u>Symmetric Key and Polynomial Based Key Generation Mechanism for Secured Data</u> Communications in 5G Networks

P Suthanthiramani, M Sannasy, S Ganapathy, A Kannan

2021 Energy efficient secured K means based unequal fuzzy clustering algorithm for efficient reprogramming in wireless sensor networks

SVNS Kumar, Y Palanichamy, M Selvi, S Ganapathy, A Kannan, ...

Wireless Networks, 1-222021<u>Sentiment analysis techniques for social media-based</u> recommendation systems

S Munuswamy, MS Saranya, S Ganapathy, S Muthurajkumar, A Kannan

National Academy Science Letters 44 (3), 281-287<u>1</u>2021<u>Semantic Framework in Healthcare</u> SP Perumal, G Sannasi, M Selvi, K Arputharaj

Machine Learning for Healthcare Applications, 103-1202021<u>A new digital signature algorithm for ensuring the data integrity in cloud using elliptic curves.</u>

BP Kavin, S Ganapathy

Int. Arab J. Inf. Technol. 18 (2), 180-1902021<u>A Matrix Translation and Elliptic Curve Based Cryptosystem for Secured Data Communications in WSNs</u>

S Pradeep, S Muthurajkumar, S Ganapathy, A Kannan

Wireless Personal Communications, 1-2012021An efficient trust- based secure

energy- aware clustering to mitigate trust distortion attack in mobile ad- hoc network

AR Rajeswari, S Ganapathy, K Kulothungan, A Kannan

Concurrency and Computation: Practice and Experience, e62232021<u>Trusted energy aware</u> cluster based routing using fuzzy logic for WSN in IoT

AR Rajeswari, K Kulothungan, S Ganapathy, A Kannan

Journal of Intelligent & Fuzzy Systems, 1-152021<u>Secured data storage and retrieval using elliptic curve cryptography in cloud.</u>

P Suthanthiramani, S Muthurajkumar, G Sannasi, K Arputharaj

Int. Arab J. Inf. Technol. 18 (1), 56-66<u>1</u>2021<u>An Energy-Efficient and Secured Hop-by-Hop</u> <u>Authentication Protocol for Wireless Sensor Networks</u>

SVNS Kumar, M Selvi, A Kannan, S Ganapathy

Proceedings of International Conference on Communication and Computational ...2021<u>An energy efficient clustered gravitational and fuzzy based routing algorithm in WSNs</u>

M Selvi, SVNS Kumar, S Ganapathy, A Ayyanar, HK Nehemiah, A Kannan

Wireless Personal Communications 116 (1), 61-90<u>16</u>2021<u>An enhanced security framework for secured data storage and communications in cloud using ECC, access control and LDSA BP Kavin, S Ganapathy, U Kanimozhi, A Kannan</u>

Wireless Personal Communications 115 (2), 1107-1135<u>4</u>2020<u>A deep learning approach for effective intrusion detection in wireless networks using CNN</u>

B Riyaz, S Ganapathy

Soft Computing 24, 17265-17278<u>20</u>2020<u>FIRMACA-Fuzzy intelligent recommendation model using ant clustering algorithm for social networking</u>

SP Perumal, G Sannasi, K Arputharaj

SN Applied Sciences 2 (10), 1-152020<u>Show-Based Logical Profound Learning Demonstrates</u> <u>Utilizing ECM Fuzzy Deduction Rules in DDoS Assaults for WLAN 802.11</u>

DS Vijayakumar, S Ganapathy

Congress on Intelligent Systems, 189-2082020<u>An improved congestion-aware routing mechanism in sensor networks using fuzzy rule sets</u>

G Sangeetha, M Vijayalakshmi, S Ganapathy, A Kannan

Peer-to-Peer Networking and Applications 13 (3), 890-90492020

TITLE

CITED BY

YEARA Comprehensive Analysis of Congestion Control Models in Wireless Sensor Networks

G Sangeetha, M Vijayalakshmi, S Ganapathy, A Kannan

International Journal of Strategic Information Technology and Applications ... <u>2</u>*2018<u>A deep learning approach for effective intrusion detection in wireless networks using CNN</u> B Riyaz, S Ganapathy

Soft Computing 24, 17265-17278202020A fuzzy recommendation system for predicting the customers interests using sentiment analysis and ontology in e-commerce

RV Karthik, S Ganapathy

Applied Soft Computing 108, 107396<u>2</u>2021<u>A heuristic path search for congestion control in WSN</u>

G Sangeetha, M Vijayalakshmi, S Ganapathy, A Kannan

Industry Interactive Innovations in Science, Engineering and Technology, 485-495<u>10</u>2018<u>A</u> Matrix Translation and Elliptic Curve Based Cryptosystem for Secured Data

Communications in WSNs

S Pradeep, S Muthurajkumar, S Ganapathy, A Kannan

Wireless Personal Communications, 1-20<u>1</u>2021<u>A modified digital signature algorithm to improve the biomedical image integrity in cloud environment</u>

BP Kavin, S Ganapathy, P Suthanthiramani, A Kannan

Advances in Computational Techniques for Biomedical Image Analysis, 253-271<u>1</u>2020<u>A</u> new digital signature algorithm for ensuring the data integrity in cloud using elliptic curves. BP Kavin, S Ganapathy

Int. Arab J. Inf. Technol. 18 (2), 180-1902021<u>A Novel Biometric Authentication using</u> Contourlet Transform and Enhanced MSVM

MAL Vijilious, S Ganapathy, VS Bharathi, A Kannan

European Journal of Scientific Research 65 (3), 370-37612011A novel M-commerce data security mechanism using elliptic curve cryptography

B Prabhu Kavin, S Ganapathy

International Journal of Innovative Technology and Exploring Engineering ...<u>1</u>*2019<u>A novel weighted fuzzy C-means clustering based on immune genetic algorithm for intrusion detection</u>

S Ganapathy, K Kulothungan, P Yogesh, A Kannan

Procedia Engineering 38, 1750-1757<u>36</u>2012<u>A recommendation system for online purchase using feature and product ranking</u>

RV Karthik, S Ganapathy, A Kannan

2018 Eleventh International Conference on Contemporary Computing (IC3), 1-6<u>11</u>2018<u>A</u>
Review on Intelligent Data Mining and Soft Computing Techniques for Effective Intrusion
Detection

SG Suma, S Ganapathy

International Journal of Scientific Research in Computer Science ...2017<u>A rule based approach for attribute selection and intrusion detection in wireless sensor networks</u>

K Anand, S Ganapathy, K Kulothungan, P Yogesh, A Kannan

Procedia engineering 38, 1658-1664<u>25</u>2012<u>A rule based delay constrained energy efficient</u> routing technique for wireless sensor networks

M Selvi, P Velvizhy, S Ganapathy, HK Nehemiah, A Kannan

Cluster Computing 22 (5), 10839-10848382019A secured storage and privacy-preserving model using CRT for providing security on cloud and IoT-based applications

B Prabhu kavin, S Ganapathy

Computer Networks 151, 181-190<u>28</u>2019<u>A trusted fuzzy based stable and secure routing algorithm for effective communication in mobile adhoc networks</u>

AR Rajeswari, K Kulothungan, S Ganapathy, A Kannan

Peer-to-Peer Networking and Applications 12 (5), 1076-1096<u>22</u>2019<u>A User Preference Tree based Personalized Route Recommendation System for Constraint Tourism and Travel S Ganapathy, A Kannan</u>

2021 A User Preference Tree based Personalized Route Recommendation System for Constraint Tourism and Travel

U Kanimozhi, S Ganapathy, D Manjula, A Kannan

2021Agent based intelligent approach for the malware detection for infected cloud data storage files

S Muthurajkumar, M Vijayalakshmi, S Ganapathy, A Kannan

2015 seventh international conference on advanced computing (ICoAC), 1-5<u>11</u>2015<u>An Agent based Intrusion Detection System for Wireless Sensor Networks Using Multilevel Classification</u>

K Kulothungan, S Ganapathy, P Yogesh, A Kannan
International Journal of Modern Engineering Research (IJMER) 2 (1), 55-59<u>2</u>2012
Articles 1–20