Name : Dr. B.RAMADOSS

Designation : PROFESSOR (HAG)

Department: COMPUTER APPLICATION

Institution : NATIONAL INSTITUTE OF TECHNOLOGY,

THIRUCHIRAPPALI - 620015

Contact No : 9894602642

Email : ramadoss.65@gmail.com

- 1. Smrithy G. S. & RamadossB," Detection Technique using Statistical Techniques for Wireless Body Area Networks", ETRI(WILEY), 2020.
- 2. S Sridhar Raj, Munaga VNK Prasad, Ramadoss Balakrishnan, "Deep manifold clustering based optimal pseudo pose representation (DMCOPPR) for unsupervised person reidentification", Image and Vision Computing, 2020, 103956.
- 3. Arpita Gupta, Saloni Priyani, Ramadoss Balakrishnan ,"A Naïve Bayes Reputation Generating Model based on Sentiment Analysis and Opinion Fusion", Journal of Mechanics of Continua and Mathematical Sciences,2020.
- 4. Balaji.C, RamadossB and Nogami.Y, "Secure Information Transmission Framework in Wireless Body Area Networks", Journal of Applied Security Research, with DOI 15(2), 279-287.
- 5. Smrithy Girijakumari Sreekantan Nair, Ramadoss Balakrishnan, "Automated Modeling of Real-Time Anomaly Detection using Non Parametric Statistical Technique for Data Streams in Cloud Environments", Journal Of Communications Software And Systems, VOL.15,NO.3, SEPTEMBER 2019.
- 6. Balaji.C, Ramadoss.B and Nogami.Y," TF-CPABE: An efficient and secure data communication with policy updating in wireless body area networks", ETRI Journal, 41(4), 465-472.
- 7. Balaji.C, Ramadoss.B and Nogami.Y,"An efficient and Secure data Communication with policy Updating in Wireless Body Area Networks", ETRI Journal with DOI 15(2), 270-278.
- 8. P.VenkataSarla, Balakrishnan, Ramadoss, "Automation of CombinatorialInteraction Test (CIT)CaseGeneration and Execution for Requirements based Testing (RBT) of Complex Avionics Systems", International Journal Of Advanced Computer Science And Applications, 2018, Science & Information Sai Organization Ltd, 112-121.
- 9. Balaji Chandrasekaran, Ramadoss Balakrishnan," An Efficient Tate Pairing Algorithm for a Decentralized Key-Policy AttributeBasedEncryption Scheme in Cloud Environments", Cryptography, 2018, Multidisciplinary Digital Publishing Institute, page.no.15.
- 10. Balaji Chandrasekaran, Yasuyuki Nogami, Ramadoss Balakrishnan," An Efficient Hierarchical Multi-Authority Attribute Based Encryption Scheme for Profile Matching using a Fast Ate Pairing in Cloud Environment", Journal of communications software and

- Systems, 2018, Croatian Communications and Information Society, page no.151-156.
- 11. Smrithy Girijakumari Sreekantan Nair, Ramadoss Balakrishnan," Mitigating false alarms using accumulator rule and dynamic sliding window in wireless body area", CSI Transactions on ICT, Springer India, 2018, page no. 203-208.
- 12. Balaji Chandrasekaran, Ramadoss Balakrishnan, Yasuyuki Nogami," Secure Data Communication using File Hierarchy Attribute Based Encryption in Wireless Body Area Networks", Journal of communications software and Systems, 2018, Croatian Communications and Information Society, page no.75-81.
- 13. Smrithy GS, Alfredo Cuzzocrea, Ramadoss Balakrishnan," Detecting Insider Malicious Activities in Cloud Collaboration Systems", Fundamenta Informaticae, 2018, IOS Press, page no. 299-316.
- 14. Karthikeyan, C., and B. Ramadoss," Comparative Analysis of Similarity Measure Performance for Multimodality Image Fusion using DTCWT and SOFM with Various Medical Image Fusion Techniques", Indian Journal of Science and Technology, 2016, 10.17485/ijst/2016/v9i22/95298.
- 15. Munirathinam, Sathyan, and Balakrishnan Ramadoss," Predictive Models for Equipment Fault Detection in the Semiconductor Manufacturing Process", International Journal of Engineering and Technology, 2016, (8.4)273.
- 16. Jaiganesh, M., Balakrishnan Ramadoss," Performance Evaluation of Cloud Services with Profit Optimization", Procedia Computer Science, 2015, 24-30.
- 17. Sheba, Selvam, Balakrishnan Ramadoss and R.Balasundaram, "Geo distance-based event detection in social media", International Journal of Computational Intelligence, 2015 Studies, 2015, 87-101.
- 18. Munirathinam Sathyan and Dr.Ramadoss," Machine Learnin g Predictive Models in Semiconductor Manufacturing Processes", Australian Journal of Basic and Applied sciences (AJBAS),2015, 23-36.