#### <u>Dr.A.MUTHUKUMAR - ASSOCIATE PROFESSOR - ELECTRONICS AND COMMUNICATION ENGINEERING</u>

## KALASALINGAM UNIVERSITY - KRISHNANKOIL-626126 9942490431 - muthukumar@klu.ac.in

- 1. A biometric system based on Gabor feature extraction with SVM classifier for Finger-Knuckle-Print A Muthukumar, A Kavipriya Pattern Recognition Letters 125, 150-156 2019
- 2. An efficient ear recognition system using DWT & BLPOC
- M Arunachalam, SB Alagarsamy 2017 International conference on inventive communication and computational technologies (ICICCT) -2017
- 3. A review on recent techniques in multimodal biometrics
- N Sivasankari, A Muthukumar 2016 International Conference on Computer Communication and Informatics 2016
- 4. Double cluster head heterogeneous clustering for optimization in hybrid wireless sensor network T Preethiya, A Muthukumar, S Durairaj Wireless Personal Communications 110 (4), 1751-1768 2020
- 5. An energy-efficient clustering and multipath routing for mobile wireless sensor network using game theory
- P Thandapani, M Arunachalam, D Sundarraj International Journal of Communication Systems 33 (7), e4336-2020
- 6. Evaluation of Human Age with FKP Using K-NN
- A Kavi Priya, A Muthukumar - 2018 International Conference on Soft-computing and Network Security (ICSNS) -2018
- 7. Anti-aging true random number generator for secured database storage
- A Muthukumar, N Sivasankari, K Rampriya 2017 4th International Conference on Advanced Computing and Communication  $-\,2017$
- 8. Local Binary Pattern based Multimodal Biometric Recognition using Ear and FKP with Feature Level Fusion
- AM Kumar, A Chandralekha, Y Himaja, SM Sai 2019 IEEE International Conference on Intelligent Techniques in Control-2019
- 9. New insights on finger knuckle print identification with steerable filter for faster and accurate matching A Kavipriya, A Muthukumar 2019 IEEE International Conference on Intelligent Techniques in Control 2019
- 10. Identification of Good One From the Damaged Crops/Fruits Using Decision-Level Information Matching
- M Arunachalam, M Arunachalam Applications of Image Processing and Soft Computing Systems in Agriculture 2019
- 11. Implementation Of A Hybrid Ring Oscillator Physical Unclonable Function N Sivasankari, AM Kumar intact journal on microelectronics 4 (02), 602-607 2019
- 12. Fusion of dimensionality reduction techniques for Fkp recognition with Gabor filter A Muthukumar, A Kavipriya 2017 International Conference on Communication and Signal Processing (ICCSP) -2017
- 13. Bio-PUF-MAC authenticated encryption for iris biometrics

#### <u>Dr.A.MUTHUKUMAR - ASSOCIATE PROFESSOR - ELECTRONICS AND COMMUNICATION ENGINEERING</u>

## KALASALINGAM UNIVERSITY - KRISHNANKOIL-626126 9942490431 - muthukumar@klu.ac.in

S Narasimhan, M Arunachalam - Computational Intelligence 36 (3), 1221-1241 – 2020

14. AN INNOVATIVE APPROACH FOR MULTIMODAL FUSION RECOGNITION BASED FEATURE EXTRACTION USING BLPOC and DOST A KAVIPRIYA, A MUTHUKUMAR - IET Image Processing – 2020

15. Dual biometric encrypted authentication using Rasperry Pi processor S Narasimhan, M Arunachalam – 2020

16. Secured Transmission in Double Clustered Heterogeneous Mobile Wireless Sensor Network T Preethiya, A Muthukumar, S Durairaj – 2020

17. Survey on various perspectives of Raman Amplifiers S Raju, M Arunachalam - 2020

18. New Intuition on Ear Authentication with Gabor Filter Using Fuzzy Vault A Kavipriya, A Muthukumar  $-\,2020$ 

19. The Human Ear Recognition Based On Phase-Based Matching Algorithm M $\operatorname{Arunachalam}-2020$ 

20. Mobility Handling in Cluster based Mobile Wireless Sensor Network T Preethiya, A Muthukumar, S Durairaj - 2019 IEEE International Conference on Clean Energy and Energy Efficient – 2019

21. Human Age Estimation based on Ear Biometrics using KNN

A Kavipriya, A Muthukumar - 2019 IEEE International Conference on Clean Energy and Energy Efficient - 2019

22. Alarm based Solar Fencing and Pump Control System SM S.Rajendran, A.Muthu Kumar, T.Hariprasath, V.Raj Abisekh, M.Karthik - International Journal of Recent Technology and Engineering 8 (4S2), 372 – 2019

23. Reconfigurable unique key generation using variable duty cycle PUF S Narasimhan, M Arunachalam, R Kaniram - Cluster Computing 22 (5), 11339-11349 – 2019

24. Performance of Fiber with Elevated Refractive Index at Core Axis
 S Raju, M Arunachalam - 2019 IEEE International Conference on Intelligent Techniques in Control - 2019

25. Anti aging controllable true random number generator for secured AES-based crypto system M Arunachalam, S Narasimhan, R Kaniram - International Journal of Systems, Control and Communications 10 (4), 338-355 – 2019

26. Performance analysis of various soft computing controller-based dynamic voltage restorer J Kohila, AM Kumar, S Kannan - International Journal of Systems, Control and Communications 10 (3), 265 - 280 - 2019

27. Providing Secured Data Aggregation in Mobile Wireless Sensor Network

## <u>Dr.A.MUTHUKUMAR - ASSOCIATE PROFESSOR - ELECTRONICS AND COMMUNICATION ENGINEERING</u>

# KALASALINGAM UNIVERSITY - KRISHNANKOIL-626126 9942490431 - muthukumar@klu.ac.in

T Preethiya, A Muthukumar, S Durairaj - 2018 IEEE 4th International Symposium in Robotics and Manufacturing – 2018

28. Implementation of Area Efficient 128-bit Based AES Algorithm in FPGA
N Sivasankari, K Rampriya, A Muthukumar - European Journal of Advances in Engineering and Technology 4 (7), 541-548 - 2017