Dr. R. SEETHARAMAN

Assistant Professor (SG)

Department of Electronics and Communication Engineering

College of Engineering – Anna University, Main Campus

Guindy,

Chennai – 600 025

Area of Specialization: RF Engineering, Antennas, Microwaves, EMI

EMC

Mobile Number: 9840730767

Email ID: rseetharamanece@annauniv.edu

PUBLICATIONS

Journals:

M.Viswanath, **R.Seetharaman** and D.Nedumaran, 'Analysis of piezoelectric materials using saw tooth corrugation technique', Materials Today: Proceedings, 2020 https://doi.org/10.1016/j.matpr.2020.03.140 ISSN: 2214-7853

M.Viswanath, **R.Seetharaman** and D.Nedumaran, 'Dipole antenna for transmission of high frequency waves', Materials Today: Proceedings, 2020 https://doi.org/10.1016/j.matpr.2020.03.233 ISSN: 2214-7853

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, 'Activated Mangosteen shell in removal of mercury ion from aqueous solution', Materials Today: Proceedings, 2020 https://doi.org/10.1016/j.matpr.2020.02.730 ISSN: 2214-7853

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, 'Biosorptive removal of Nickel(II) from aqueous solution by Mangosteen shell activated carbon', Materials Today: Proceedings, 2020

https://doi.org/10.1016/j.matpr.2020.02.748 ISSN: 2214-7853

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, "Batch removal of Pb (II) from aqueous solution using activated carbon prepared from Mangosteen shell activated with H2SO4", Chiang Mai Journal of Science, Vol.47, No.3, May 2020, (Impact factor :0.342 / 2018), (Impact factor :0.325 / 2019), ISSN 0125-2526. WoS indexed, Scopus indexed

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, "Modified Mangosteen shell in the removal of Hg (II) from aqueous solution - Isotherm and Kinetic studies", Chiang Mai Journal of Science, Vol.47, No.1, Jan 2020, pp.1-10, (Impact factor :0.342 / 2018), (Impact factor :0.325 / 2019), ISSN 0125-2526. WoS indexed, Scopus indexed

M. Viswanath, R. Seetharaman and D. Nedumaran, "Diffusion Operandi Gradient Solutions", Caribbean Journal of Science, Vol.53, No.02, June 2019, pp.2505-2511, ISSN 0008-6452.

- R.Sittalatchomy and **R.Seetharaman**, An Innovative Low Cost EM Pollution Measurement System, 2016, Circuits and Systems, Vol.7, No.8, pp.2025-2035. (Impact factor: 0.88). **ISSN Print:** 2153-1285 **ISSN Online:** 2153-1293
- R.Sittalatchomy, R.Kanthavel and **R.Seetharaman**, Power Analysis of sensor Node using simulation tool,2016,Circuits and Systems, Vol.7,No.13,pp.4236-4247.(Impact factor :0.88). **ISSN Print:** 2153-1285 **ISSN Online:** 2153-1293
- **R.Seetharaman**, R.Vandana, K.Venkata Srinath, S.Babu, EMI Testing using metallic enclosures, June 2016, International Journal of Innovative Scientific Research, Vol. 24, No. 1, pp. 001-007. (Impact factor: 2.988). ISSN 2351-8014
- **R. Seetharaman**, Circularly Polarized Antenna with shorted strip,2016,International Journal of Innovative Scientific Research,Vol.24,No.1,pp.008-012. (Impact factor :2.988). ISSN 2351-8014
- **R.Seetharaman**, R.Vandana and K.Venkata Srinath, Analysis of Shielding Enclosure using Numerical Electromagnetic Techniques,2016,International Journal of Engineering Ttrends and Technology,Vol.34,No.3,pp.141-146.(Impact factor :2.88)-UGC Approved. ISSN:2231-5381
- **R.Seetharaman**, Power Cluster: an Efficient Clustering MAC Protocol for RF Rechargeable Wireless Sensor Networks, Jan 2016, Australian Journal of Basic and Applied Sciences, Vol.10, No.1, pp.619-624. ISSN: 1991-8178 (print) ISSN: 2309-8414 (online)
- **R.Seetharaman**, T.Vije and A.Jestin Lenus, Analysis of BER for millimeter wave photonic integrated circuits, 2015, International Journal of Electronics and Communication Engineering, vol. 2, no. 3, pp. 39-41. [impact factor: 2.03], UGC Approved. ISSN: 2349 9184(print) ISSN: 2348 8549 (online)
- **R.Seetharaman**, R.Guru Pratheep, G.Einstein and A.Jestin Lenus, Analysis of field exposure in skin cells at terahertz frequency range ,2015,International Journal of Recent and Innovative Trends in Computing and Communication,vol.3,no.3,pp.915-918. [impact factor: 5.837],UGC Approved. ISSN: 2321-8169

Conferences:

C Ambhika, C Murukesh, Kshitij Pawar and **R Seetharaman**, IoT Hacking: Cybersecurity Point of View,Proc. TEQIP-III sponsored first international conference on innovations and challenges in computing, analytics and security, Pondicherry, 2020

https://books.aijr.org/index.php/press/catalog/book/90/chapter/326

https://books.aijr.org/index.php/press/catalog/view/90/24/663-1

https://doi.org/10.21467/abstracts.90

ISBN: 978-81-942709-3-5 (eBook)

C Ambhika, C Murukesh, Rahul Gopan and **R Seetharaman**, Machine Learning and Implementation of KNN Algorithm in a Quantum Setting, Proc. TEQIP-III sponsored first international conference on innovations and challenges in computing, analytics and security, Pondicherry, 2020

https://books.aijr.org/index.php/press/catalog/book/90/chapter/341

https://books.aijr.org/index.php/press/catalog/view/90/24/678-1

https://doi.org/10.21467/abstracts.90

ISBN: 978-81-942709-3-5 (eBook)

M.Viswanath, R.Seetharaman and D.Nedumaran, Spherical Polar Coordinates for Leaf Disease Recognition, Proc. 5 th International Conference on Recent Advancements in Chemical, Energy and Environmental Engineering (RACEEE2020), Chennai, Feb 2020

M.Viswanath, R.Seetharaman and D.Nedumaran, Gravity Wave Detection by Electromagnetic System and Green's Solution, Proc. AIP International Conference on Physics and Chemistry of Materials in Novel Engineering Applications, (PCMNEA2020), Coimbatore, Feb 2020

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, Biosorptive removal of Nickel from aqueous solution by Mangosteen shell activated carbon, International conference on Advanced Materials Research, 2019

Anitha Devasahayam, Ramadevi Abbai Ramanujam, **R.Seetharaman**, Characterization of activated Mangosteen shell for removal of mercury from aqueous solution, International conference on Advanced Materials Research, 2019

M. Viswanath, **R. Seetharaman** and D. Nedumaran High Frequency Waves-Differential Solutions, International conference on Advanced Materials Research, 2019

M.Viswanath, **R.Seetharaman** and D.Nedumaran Corrugation Technique for Piezoelectric Materials, International conference on Advanced Materials Research, 2019

M.Viswanath, **R.Seetharaman** and D.Nedumaran, Medical portraiture-Derivative methods and distributional solutions, Proc. IEEE 11th International Conference on Advanced Computing (ICoAC-2019), Chennai, Dec 2019

Electronic ISBN: 978-1-7281-5286-8

Print on Demand(PoD) ISBN: 978-1-7281-5287-5

Scopus indexed : EID: 2-s2.0-85086247447

M.Viswanath, **R.Seetharaman** and D.Nedumaran , Electrical Impedance Tomography – Differential Solutions, Proc. in IEEE 5th Global Electromagnetic Compatibility Conference (GEMCCON 2019), Bangalore, Nov2019.

Electronic ISBN: 978-1-7281-4152-7

USB ISBN: 978-1-7281-4151-0

Print on Demand(PoD) ISBN: 978-1-7281-4153-4

R Seetharaman, L Harihara Subramanian, S.Ramanathan, Mobile Ad Hoc Network for Security Enhancement, Proc.in IEEE 2nd International Conference on Power and Embedded Drive Control (ICPEDC - 2019), Chennai, Aug2019, pp. 279-282.

Electronic ISBN: 978-1-7281-2414-8

Print on Demand(PoD) ISBN: 978-1-7281-2415-5

S. Gayathri, **R. Seetharaman**, L. Harihara Subramanian, S. Premkumar, S. Viswanathan and S. Chandru, "Wormhole Attack Detection using Energy Model in MANETs," IEEE 2nd International Conference on Power and Embedded Drive Control (ICPEDC2019), Chennai, India, Aug 2019, pp. 264-268.

Electronic ISBN: 978-1-7281-2414-8

Print on Demand(PoD) ISBN: 978-1-7281-2415-5

R Seetharaman, Analysis of parameters for improving Efficiency on Cognitive Cooperative Network, Proc.in IEEE 2nd International Conference on Power and Embedded Drive Control (ICPEDC - 2019), Chennai, Aug 2019, pp. 98-101.

Electronic ISBN: 978-1-7281-2414-8

Print on Demand(PoD) ISBN: 978-1-7281-2415-5

T.Rajathilagam, K.Sivamani, **R.Seetharaman** and D.Nedumaran, Vehicle Registration Plate recognition system using image processing with Genetic Algorithm techniques, Proc.in IEEE 2nd International Conference on Power and Embedded Drive Control (ICPEDC - 2019), Chennai, Aug2019, pp. 102-104.

Electronic ISBN: 978-1-7281-2414-8

Print on Demand(PoD) ISBN: 978-1-7281-2415-5

C Kaushik Viknesh, P Nirmal Kumar and **R Seetharaman**, Detection of melanoma from Dermoscopic images using ABCD rule, IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Jan2019, pp.342-345, IEEE ISBN: 978-1-5386-3950-4.

Karthik G, **Seetharaman R** and Vignesh V, Automated differential diagnosis from blood smear image, IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Jan2019, pp.530-533, IEEE E-ISBN: 978-1-5386-3950-4.

Print on Demand(PoD) ISBN: 978-1-5386-3951-1

Karthik G, **Seetharaman R** and Vignesh V, Automated malaria diagnosis using microscopic images, IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Jan 2019, pp. 514-517.

IEEE ISBN: 978-1-5386-3950-4.

N.Habibunnisha, K.Sivamani, **R.Seetharaman** and D.Nedumaran, Reduction of noises from degraded document images using image enhancement techniques, IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Jan 2019, pp. 522-525.

K.Sivamani, R.Seetharaman and D.Nedumaran, Design and implementation of gesture recognition and writing virtually using finger

,IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019),Coimbatore, Jan2019,pp.48-51.

M.Viswanath, **R.Seetharaman** and D.Nedumaran, Medical Imaging – Boundary Solutions, IEEE 3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Jan 2019, pp. 605-608, IEEE ISBN: 978-1-5386-3950-

M.Viswanath, **R.Seetharaman** and D.Nedumaran, Adaptive Mechanism for Recognition of Diseases in Medical Images, Proc. IEEE 10th International Conference on Advanced Computing (ICoAC-2018), Chennai, Dec 2018, pp. 349-354, IEEE ISBN: 978-1-7281-0352-5.

M.Viswanath, **R.Seetharaman** and D.Nedumaran, Edge Detection in Medical Images – Smoothening Techniques, Proc. IEEE Intl. Conference on Networking, Embedded and Wireless Systems (ICNEWS), Bangalore, 2018

D. Vaithiyanathan, M Bharathi Raj, S Ewins Pon Pushpa, and **R Seetharaman**, Performance analysis of FinFET and Negative Capacitance FET over 6T SRAM, Proc. IEEE Intl. Conference on Circuits and Systems, Kerala, Dec 2017, pp. 196-201, (IEEE ISBN: 978-1-5090-6479-3)

R.Seetharaman,S.Balaji and B.Sowmya, Computation of the Reliability on the Basis of Thermal Cycle and Aging Effect in Automotive Electronic Power Devices,Proc. Intl. Conference on Circuits and Systems, Kerala, 2017

M.Viswanath, **R.Seetharaman** and D.Nedumaran, Techniques for Improvement of Medical Images, Proc. IEEE Intl. Conference on Circuits and Systems, Kerala, Dec 2017, pp. 202-205

Seetharaman, R. and T.Vije, Bit error ratecalclation for photonic circuits, ,Proc.National level seminar on laser and its applications, Trichy, 2015.

Seetharaman, R. and R.Gurupradeep, EM exposure in skin cells, Proc. National level seminar on laser and its applications, Trichy, 2015.