Dr.S.Radha

B.E., M.E., Ph.D.,

Professor and Head

radhas@ssn.edu.in

Experimental study on structural, optoelectronic and room temperature sensing performance of Nickel doped ZnO based ethanol sensors M Sudha, S Radha, S Kirubaveni, R Kiruthika, R Govindaraj, N Santhosh Solid State Sciences 78, 30-39	2018
Web enabled plant disease detection system for agricultural applications using WMSN SA Nandhini, R Hemalatha, S Radha, K Indumathi Wireless Personal Communications 102 (2), 725-740	2018
EEG signal classification using LSTM and improved neural network algorithms P Nagabushanam, ST George, S Radha Soft Computing, 1-23	2019
Prevalence and outcome of asymptomatic bacteriuria in early pregnancy S Radha, B Nambisan, NK Prabhakaran, S Jamal Int J Reprod Contracept Obstet Gynecol 6 (1), 223-227	2017
Direct laser fabrication of five-band symmetric terahertz metamaterial with Fano resonance E Manikandan, BS Sreeja, S Radha, RN Bathe Materials Letters 229, 320-323	2018
Efficient compressed sensing-based security approach for video surveillance application in wireless multimedia sensor networks SA Nandhini, S Radha Computers & Electrical Engineering 60, 175-192	2017
Analysis and design of power conditioning circuit for piezoelectric vibration energy harvester K Savarimuthu, R Sankararajan, S Murugesan IET Science, Measurement & Technology 11 (6), 723-730	2017
Compressed sensing based object detection and tracking system using measurement selection process for wireless visual sensor networks SA Nandhini, S Radha 2016 International Conference on Wireless Communications, Signal Processing	2016
Distributed compressive video coding using enhanced side information for WSN V Angayarkanni, V Akshaya, S Radha 2016 International Conference on Wireless Communications, Signal Processing	2016
A facile synthesis of cellulose acetate functionalized zinc oxide nanocomposite for electrochemical sensing of cadmium ions G Padmalaya, BS Sreeja, PD Kumar, S Radha, V Poornima,	2019

Journal of Inorganic and Organometallic Polymers and Materials 29 (3), 989-999	
Fabrication and investigation of low actuation voltage curved beam bistable MEMS switch	2017
C Joshitha, BS Sreeja, SS Princy, S Radha Microsystem Technologies 23 (10), 4553-4566	
Intelligent plant disease detection system using wireless multimedia sensor networks K Indumathi, R Hemalatha, SA Nandhini, S Radha 2017 International Conference on Wireless Communications, Signal Processing	2017
A review on micropumps for drug delivery system C Joshitha, BS Sreeja, S Radha 2017 International Conference on Wireless Communications, Signal Processing	2017
A stretchable smart and highly efficient radio frequency antenna on low cost substrate S Deepa Nivethika, BS Sreeja, E Manikandan, S Radha Microwave and Optical Technology Letters 60 (7), 1798-1803	2018
Floor planning of 16 bit counter design for health care applications using 180nm technology in cadence tool S Radha, RBH Krishna, NP Pandi, S Varghese, P Nagabushanam 2018 Second International Conference on Electronics, Communication and	2018
Efficient compressed sensing based object detection system for video surveillance application in WMSN SA Nandhini, S Radha, R Kishore Multimedia Tools and Applications 77 (2), 1905-1925	2018
Transmission distance in MAC protocol for wireless sensor networks S Radha, P Nagabushanam, TJ Reddy, B Sachin 2018 Second International Conference on Inventive Communication and	2018
Design of a compressive sensing based fall detection system for elderly using WSN V Angayarkanni, V Akshaya, S Radha Wireless Personal Communications 98 (1), 421-437	2018
Flooding in static and free deployment for underwater wireless sensor networks S Radha, GJ Bala 2017 International Conference on Signal Processing and Communication (ICSPC	2017
Effectiveness of lifestyle modification package among overweight and obese adolescent girls between 15-19 years with polycystic ovarian syndrome A Nair, B Nambisan, S Radha, J Leelamma International Journal of Community Medicine and Public Health 4 (1), 84-90	2016
Novel axe-shaped circular microstrip quad band antenna N Nafiza, BS Sreeja, RC Devi, S Radha Microwave and Optical Technology Letters 58 (2), 399-402	2016

Prevalence and determinants of osteoporosis in women aged 40-60 years PA Vaasanthi, S Radha, B Nambisan Int J Reprod Contracept Obstet Gynecol 5 (12), 4434-40	2016
Synthesis of micro-dumbbell shaped rGO/ZnO composite rods and its application towards as electrochemical sensor for the simultaneous determination of ammonia and formaldehyde G Padmalaya, BS Sreeja, S Shoba, R Rajavel, S Radha, M Arivanandan,	2020
Journal of Inorganic and Organometallic Polymers and Materials 30 (3), 943-954	
A rapid fabrication of novel dual band terahertz metamaterial by femtosecond laser ablation	2019
E Manikandan, BS Sreeja, S Radha, RN Bathe, R Jain, S Prabhu Journal of Infrared, Millimeter, and Terahertz Waves 40 (1), 38-47	
Non-iterative pseudo inverse based recovery algorithm (NIPIRA) for compressively sensed images and videos JFG Poovathy, S Radha Wireless Personal Communications 05 (4), 4047, 4066	2017
Wireless Personal Communications 95 (4), 4947-4966	
Ultrasonic assisted cerium oxide/graphene oxide hybrid: preparation, anti-proliferative, apoptotic induction and G2/M cell cycle arrest in HeLa cell lines J Saranya, BS Sreeja, G Padmalaya, S Radha, T Manikandan Journal of Inorganic and Organometallic Polymers and Materials 30 (7), 2666-2676	2020
Compressive sensing for images using a variant of Toeplitz matrix for wireless sensor networks SA Nandhini, S Radha, P Nirmala, R Kishore Journal of Real-Time Image Processing 16 (5), 1525-1540	2019
Design of a five-band polarization-insensitive terahertz metamaterial absorber A Elakkiya, S Radha, E Manikandan, BS Sreeja Journal of Optoelectronics and Advanced Materials 21 (July-August 2019), 450-454	2019
Design of polarisation-dependent multiband terahertz frequency-selective surface using two resonators SS Princy, BS Sreeja, E Manikandan, S Radha Pramana 92 (6), 92	2019
A survey on hyperspectral imaging for mineral exploration using machine learning algorithms S Sudharsan, R Hemalatha, S Radha 2019 International Conference on Wireless Communications Signal Processing	2019
Design of RF LNA with Resistive Feedback and Gain Peaking for Multi-Standard Application S Radha, DS Shylu, P Nagabushanam, JS Kumari International Journal of Recent Technology and Engineering (IJRTE) 7 (4)	2018

Microfabrication of terahertz frequency-selective surface by short-and ultrashort laser ablation E Manikandan, BS Sreeja, S Radha, M Duraiselvam, A Gupta, S Prabhu Optical Engineering 58 (1), 011007	2018
Efficient decision support system for Agricultural application R Devi, R Hemalatha, S Radha 2017 Third International Conference on Advances in Electrical, Electronics	2017
Development of highly sensitive Ag NPs decorated graphene FET sensor for detection of glucose concentration R Archana, BS Sreeja, KK Nagarajan, S Radha, P BalajiBhargav, C Balaji, Journal of Inorganic and Organometallic Polymers and Materials 30 (9), 3818-3825	2020
Structure metallic surface for terahertz plasmonics E Manikandan, SS Princy, BS Sreeja, S Radha Plasmonics 14 (6), 1311-1319	2019
Micromachining of biocompatible polymer substrate for cancer cell separation applications R Indhu, S Radha, E Manikandan, BS Sreeja, RN Bathe Microsystem Technologies 25 (6), 2187-2190	2019
Remote Monitoring of Children With Chronic Illness Using Wearable Vest R Jansi, R Amutha, S Radha Telemedicine Technologies, 121-137	2019
SPECTRUM SENSING IN COGNITIVE RADIOS UNDER NOISE UNCERTAINTY: DECISION MAKING USING GAME THEORY. K Muthumeenakshi, S Radha International Journal on Smart Sensing & Intelligent Systems 10 (1)	2017
Solar Power: More Than What We See E Manikandan, G Padmalaya, BS Sreeja, S Radha Water and Energy International 59 (10), 39-42	2017
Combined influence of third-order dispersion, intra-pulse Raman scattering, and self-steepening effect on soliton temporal shifts in telecommunications B Mani, A Jawahar, S Radha, K Chitra, A Sivasubramanian Photonic Network Communications 32 (1), 73-88	2016
Filtering of Gaussian filter based embedded enhancement technique for compressively sensed images V Suganesh, JF gnana Poovathy, S Radha 2016 International Conference on Wireless Communications, Signal Processing	2016
Vibration energy harvesting for low power devices. InGreen Engineering and Technologies (IC-GET) S Kirubaveni, S Radha 2016 Online International Conference on, 1-4	2016

Zinc oxide nanostructure-based textile pressure sensor for wearable applications JA Shirley, SE Florence, BS Sreeja, G Padmalaya, S Radha Journal of Materials Science: Materials in Electronics 31 (19), 16519-16530	2020
Design of 28 GHz high gain 5G MIMO antenna array system MC Jose, S Radha, BS Sreeja, P Kumar TENCON 2019-2019 IEEE Region 10 Conference (TENCON), 1913-1916	2019
Power efficient low latency architecture for decoder: Breaking the ACS bottleneck S Radha, DS Shylu, P Nagabushanam International Journal of Circuit Theory and Applications 47 (9), 1513-1528	2019
An ultrafast laser micromachined broadband terahertz frequency selective surface SS Princy, BS Sreeja, E Manikandan, S Radha, RN Bathe, R Jain, Bulletin of Materials Science 42 (4), 1-6	2019
Synthesis and characterization of novel chitosan/yttrium oxide nanorods and their electrochemical sensing performance towards Cd (II) ions G Padmalaya, BS Sreeja, S Radha, E Manikandan, G Rajakumar Journal of Electronic Materials 48 (5), 3261-3269	2019
Femtosecond laser machined miniaturized micro device for serum separation in biosensing applications R Indhu, S Radha, E Manikandan, BS Sreeja, RN Bathe Journal of Optoelectronics and Advanced Materials 21 (March-April 2019), 238-243	2019
A novel wideband pattern reconfigurable antenna using switchable parasitic stubs MC Jose, R Chithra Devi, BS Sreeja, S Meraline, S Radha Microwave and Optical Technology Letters 61 (4), 1090-1096	2019
Non-iterative CS recovery algorithm for surveillance applications: subjective and real- time experience JFG Poovathy, S Radha, V Suganesh Multidimensional Systems and Signal Processing 30 (2), 921-941	2019
Power Optimization in MAC Protocols for WSN S Radha, GJ Bala, V Stephy, DM Princy, J Divya, JRP Sherene 2019 2nd International Conference on Signal Processing and Communication	2019
IoT enabled efficient detection and classification of plant diseases for agricultural applications RD Devi, SA Nandhini, R Hemalatha, S Radha 2019 International Conference on Wireless Communications Signal Processing	2019
ScP Protocol for Wireless Sensor Networks S Radha, W Vineetha, S Darshana, GJ Bala, P Nagabushanam 2019 5th International Conference on Advanced Computing & Communication	2019
Network affinity aware energy efficient virtual machine placement algorithm R Ranjana, S Radha, J Raja International Journal of Business Intelligence and Data Mining 14 (1-2), 40-53	2019

Lycra fabric as an effective stretchable substrate for a compact highly efficient reversibly deformable broadband patch antenna SD Nivethika, BS Sreeja, E Manikandan, S Radha, M Senthilpandian Journal of Optoelectronics and Advanced Materials 20 (November-December 2018	2018
Optically transparent efficient terahertz patch antenna for space applications A Elakkiya, S Radha, BS Sreeja, E Manikandan Journal of Optoelectronics and Advanced Materials 20 (September-October 2018	2018
Numerical studies on the effect of superconducting thin films on radiation performance of a multiband mid-infrared nano-patch antenna E Manikandan, BS Sreeja, S Radha, G Padmalaya Journal of Electronic Materials 47 (10), 6272-6281	2018
Gabor filter based Image segmentation for Disease Detection using VHDL P Nagabushanam, S Radha, S Selvadass, KK Joseph 2018 Second International Conference on Inventive Communication and	2018
Noise performance of non-iterative compressed sensing based recovery algorithm: surveillance applications JFG Poovathy, S Radha Multimedia Tools and Applications 77 (6), 7595-7613	2018
Design of Wideband Micro strip Band pass Filter for Ultra Low Power Wireless Applications K Muthumeenakshi, S Radha 2018 Fourth International Conference on Advances in Electrical, Electronics	2018
Web based biometric validation using biological identities: an elaborate survey JPP Jemimah, K Muthumeenakshi, S Radha 2018 Fourth International Conference on Advances in Electrical, Electronics	2018
Design of a Filter Using Array of Pillar for Particle Separation R Indhu, AS Mercy, KM Shreemathi, S Radha, S Kirubaveni, BS Sreeja Materials Today: Proceedings 5 (4), 10889-10894	2018
Efficiency enhanced novel 3T heads V-beam microactuator for low power applications C Joshitha, BS Sreeja, SS Princy, S Radha Microsystem Technologies 23 (12), 5797-5804	2017
About the IEEE PA Manoharan, S Radha	2017
Separation of bio-particles in micro fluidic device R Indhu, JAS Mercy, KM Shreemathi, S Radha, S Kirubaveni, BS Sreeja 2017 International Conference on Nextgen Electronic Technologies: Silicon to	2017
Vibration energy harvesting for low power devices P Vasan, S Kirubaveni, BS Sreeja, S Radha 2016 Online International Conference on Green Engineering and Technologies	2016

Design of modified power conditioning circuit for piezoelectric vibration energy harvester M Sudha, S Kirubaveni, S Radha 2016 International Conference on Wireless Communications, Signal Processing	2016
IoT Based Intelligent Control System for Smart Building R Kishore, UR Vigneshwari, N Prabagarane, K Savarimuthu, S Radha 2020 International Conference on Innovation and Intelligence for Informatics	2020
Terahertz broadband metamaterial absorber enabled by SiO 2, polyimide and PET dielectric substrates A Elakkiya, S Radha, BS Sreeja, E Manikandan Pramana 94 (1), 1-6	2020
Dynamic frequency analysis of stress–strain-dependent reversibly deformable broadband RF antenna over unevenly made elastomeric substrate SD Nivethika, BS Sreeja, E Manikandan, S Radha, M Senthilpandian Pramana 94 (1), 1-4	2020
Terahertz dual-band/broadband metamaterial absorber enabled by SiO 2: polyimide and PET dielectric substrates with absorption characteristics A Elakkiya, S Radha, BS Sreeja, E Manikandan Bulletin of Materials Science 43 (1), 1-7	2020
Microwave Thermally Assisted Porous Structured Cerium Oxide/Zinc Oxide Design: Fabrication, Electrochemical Activity Towards Pb Ions, Anticancer Assessment in HeLa and VERO J Saranya, BS Sreeja, G Padmalaya, S Radha, M Arivanandan Journal of Inorganic and Organometallic Polymers and Materials, 1-14	2020
Development and Characterization of Laser Ablated Polymeric Microchannels. R Indhu, S Radha, E ManIkandan, BS Sreeja, RN Bathe Lasers in Engineering (Old City Publishing) 47	2020
A retrospect on laser micromachining for the fabrication of microfluidic components R Indhu, S Radha, E Manikandan, BS SREEJA Journal of Optoelectronics and Advanced Materials 22 (July-August 2020), 400-410	2020
Polarization dependent FSS for X and Ku-band frequency response D Kanchana, S Radha, BS Sreeja, E Manikandan Journal of Optoelectronics and Advanced Materials 22 (July-August 2020), 365-370	2020
Terahertz metamaterial absorber with sensing capabilities A Elakkiya, S Radha, BS Sreeja, E Manikandan Journal of Optoelectronics and Advanced Materials 22 (July-August 2020), 360-364	2020
CdO nanoparticles, c-MWCNT nanoparticles and CdO nanoparticles/c-MWCNT nanocomposite fibres: in vitro assessment of anti-proliferative and apoptotic studies in HeLa cancer cell J Saranya, BS Sreeja, G Padmalaya, S Radha, PS Kumar IET nanobiotechnology 14 (8), 695-700	2020

Single event transient hardened delay cell for a differential ring VCO KA Karthigeyan, S Radha Microelectronics Reliability 111, 113721	2020
A Single Layer UWB Frequency Selective Surface for Shielding Application D Kanchana, S Radha, BS Sreeja, E Manikandan Journal of Electronic Materials 49, 4794-4800	2020
Current Reuse Oscillator Design for 5G Mobile Application using 90nm CMOS KA Karthigeyan, S Radha 2020 International Conference on Communication and Signal Processing (ICCSP	2020
Single event transient study on PMOS-NMOS cross-coupled LC-VCO using PLL KA Karthigeyan, S Radha International Journal of Electronics, 1-17	2020
Performance analysis of Terahertz planar antenna on Low-K polymer substrates KA Karthigeyan, E Manikandan, S Radha Journal of Optoelectronics and Advanced Materials 22 (May-June 2020), 244-250	2020
Polymer resin coating over dielectric elastomer for effective stretchable RF devices SD Nivethika, BS Sreeja, S Radha, M Senthilpandian Journal of Optoelectronics and Advanced Materials 22 (March-April 2020), 176-181	2020
Design of a power-efficient Kogge-Stone adder by exploring new OR gate in 45nm CMOS process V John, S Sam, S Radha, PS Paul, J Samuel Circuit World	2020
Contention window adjustment in MAC Protocol for WSN Applications S Radha, GJ Bala, SPL Khannaa, J Reshma, PMP Chrisstoja, 2020 6th International Conference on Advanced Computing and Communication	2020
Artifact Removal using Elliptic Filter and Classification using 1D-CNN for EEG signals P Nagabushanam, ST George, P Davu, P Bincy, M Naidu, S Radha 2020 6th International Conference on Advanced Computing and Communication	2020
Double Balanced Mixer with noise reduction for RF Receiver using Cadence 180nm Technology S Radha, G Krishna, KMS Sumanth, YS Reddy, KVK Reddy, 2020 6th International Conference on Advanced Computing and Communication	2020
Scheduling and adaptive listening approaches in MAC for WSN applications: A survey S Radha, GJ Bala, E Kanaga, P Nagabushanam Journal of High Speed Networks, 1-14	2020
Cyber physical systems for healthcare applications using compressive sensing K Keerthana, SA Nandhini, S Radha Compressive Sensing in Healthcare, 145-164	2020

Convoluted FSS Structure For Shielding Application In X-Band Frequency Response D Kanchana, S Radha, BS Sreeja, E Manikandan IETE Journal of Research, 1-7	2019
FRAME routing with game theory optimization for wireless networks S Radha, GJ Bala, P Nagabushanam International Journal of Communication Systems, e4238	2019
Design and Numerical Analysis of Tri-band Terahertz Metamaterial A Elakkiya, S Radha, E Manikandan, BS Sreeja TENCON 2019-2019 IEEE Region 10 Conference (TENCON), 1922-1925	2019
Fabrication of silicon microstructure for cell separation using ultrashort laser ablation R Indhu, S Radha, E Manikandan, BS Sreeja, B Ravi Microsystem Technologies 25 (8), 2931-2936	2019
A Novel Approach to Adaptive Flow Scheduling for Energy Efficient Data Center Network R Ranjana, S Radha, J Raja Journal of Internet Technology 20 (4), 1079-1086	2019
Polarization dependent five-band terahertz metamaterial using two resonators SS Princy, E Manikandan, BS Sreeja, S Radha MICROWAVE AND OPTICAL TECHNOLOGY LETTERS 61 (4), 1030-1033	2019
Implementation of Aperture coupled Stacked layer Microstrip Patch Antennas for 5G Wireless Communication Systems E Nandhini, BS Sreeja, MC Jose, S Radha 2019 International Conference on Vision Towards Emerging Trends in	2019
Transformer Coupled Voltage Controlled Oscillator Using 180nm Technology in Cadence Tool S Radha, DS Shylu, PMS Sanchana, C Dianna, T Aishwarya, 2019 2nd International Conference on Signal Processing and Communication	2019
Design of low power 4-bit Flash ADC in 90nm CMOS Process DS Shylu, S Radha, PS Paul, PS Sudeepa 2019 2nd International Conference on Signal Processing and Communication	2019
Morphological Operations on EEG Signals for Spike Detection P Nagabushanam, P Davu, ST George, S Radha 2019 5th International Conference on Advanced Computing & Communication	2019
Patterned 2D Thin Films Topological Insulators for Potential Plasmonic Applications G Padmalaya, E Manikandan, S Radha, BS Sreeja, PS Kumar Advanced Topological Insulators, 361-391	2019
Multilayer MAC with Adaptive listening for WSN S Radha, GJ Bala, P Nagabushanam 2019 Third International Conference on Inventive Systems and Control (ICISC	2019

Gabor Filter-Based Tonsillitis Analysis Using VHDL P Nagabushanam, ST George, DS Shylu, S Radha International Conference on Artificial Intelligence, Smart Grid and Smart	2019
Wearable asthma prediction device S Savitha, OS Sarjana, MSP Kumar, S Radha	2019
Multi-view video codec using compressive sensing for wireless video sensor networks V Angayarkanni, S Radha, V Akshaya International Journal of Mobile Communications 17 (6), 727-745	2019
Low noise amplifier with resistive and capacitive feedback for 2.4 GHz RF receiver front end S Radha, DS Shylu, P Nagabushanam, J Mathew Journal of High Speed Networks 25 (2), 181-203	2019
Study on Cholesterol Contents Using Laser Induced Breakdown Spectroscopy R Indhu, S Radha, VS Kumar, E Manikandan, BS Sreeja, J Sumathi Sensor Letters 16 (12), 951-954	2018
Energy efficient surveillance system using WVSN with reweighted sampling in modified fast Haar wavelet transform domain R Monika, R Hemalatha, S Radha Multimedia Tools and Applications 77 (23), 30187-30203	2018
Multichannel MAC for Wireless Sensor Network applications S Radha, GJ Bala 2018 3rd International Conference on Communication and Electronics Systems	2018
High Speed Op-Amp for Video Applications S Radha, P Nagabushanam, K Nikhil, B Jose, L Jose 2018 Second International Conference on Intelligent Computing and Control	2018
Structural Crack Detection Using High Boost Filtering Based Enhanced Average Thresholding M Umeha, R Hemalatha, S Radha 2018 International Conference on Communication and Signal Processing (ICCSP	2018
Design of a bio-filter for particle separation R Indhu, KM Shreemathi, JAS Mercy, S Radha, S Kirubaveni, BS Sreeja 2017 Devices for Integrated Circuit (DevIC), 833-836	2017
Design of PDMS membrane for CTC separation R Indhu, KM Shreemathi, JAS Mercy, S Radha, S Kirubaveni, BS Sreeja 2017 International Conference on Information Communication and Embedded	2017
Efficient Anomaly Detection System for Video Surveillance Application in WVSN with Particle Swarm Optimization S Radha, SA Nandhini, R Hemalatha Computational Intelligence in Wireless Sensor Networks, 153-177	2017

An optimized design of low frequency bi-layered piezo-strip based vibration microgenerator S Kirubaveni, S Radha, R Indhu, BS Sreeja 2016 Online International Conference on Green Engineering and Technologies	2016
Reconstruction of surveillance videos by non-iterative pseudo inverse based recovery algorithm (NIPIRA): A subjective experience JFG Poovathy, S Radha 2016 International Conference on Advances in Computing, Communications and	2016
Precision Capacitance Readout Electronics for Micro sensors Using Programmable System on Chip A Abilash, S Radha The International Symposium on Intelligent Systems Technologies and	2016
Reconstruction of compressively sensed color images using modified reduced runtime recovery algorithm (MR3A) JFG Poovathy, S Radha 2016 International Conference on Wireless Communications, Signal Processing	2016
Performance study of resource aware energy efficient VM placement algorithm R Ranjana, S Radha, J Raja 2016 International Conference on Wireless Communications, Signal Processing	2016