M.Ganesh Madhan MIT, Anna University

TITLE	CITED BY	YEAR
Effect of Collector Voltage on the Large and Small Signal Modulation Characteristics of 980 nm Transistor Laser Piramasubramanian S., M. Ganesh Madhan, R. Ramya, D.Rebecca Defence science journal 70(5):529-533		2020
Simulation studies on Polarization modulated Vertical cavity surface emitting laser for combined fiber and free space optical links K.Murali Krishna, M.Ganesh Madhan, Ashok Panchapakesan Optik - International Journal for Light and Electron Optics 219:165018		2020
An Efficient Chaotic Optical signal generation scheme using Gain Lever Effect in bi-section laser diodes Ashok Panchapakesan, M.Ganesh Madhan, P.Deepiha, Piramasubramanian S Optics Communications 475:126202		2020
Effect of cold finger temperature on optical pulse modulation characteristics in a 2.59 terahertz quantum cascade laser Ashok Panchapakesan, M.Ganesh Madhan Laser Physics Letters 17(5):055302		2020
Design and simulation of 3.5 GHz hybrid photonic antenna system for 5G applications A.Saravana Kumaran, S.Ajay, K.C.Manoj, M.Ganesh Madhan, J.Logeswaran, Piramasubramanian S AIP Conference Proceedings 2222(1):030021		2020
Numerical Analysis on Capacity Improvement in Free Space Optical Link employing Two-Segment Quantum Cascade Laser based Repeater Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 204:164216		2020
Performance predictions of slotted graphene patch antenna for multi- band operation in terahertz regime Shalini Manoharan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 204:164223		2020
Photonic Generation of 60 GHz MM Wave Based on Frequency Multiplication Techniques Using DP-MZM Chithra Senthilkumar, Rimmya Chitraveu, M.Ganesh Madhan 2020 International Conference on Emerging Trends in Information Technology and Engineering (ic-ETITE)		2020
Design Of CSRR Based Bandstop Filter For Terahertz Frequencies Haritha Mohan, G. Jemima Nissiyah, M.Ganesh Madhan 2020 International Conference on Emerging Trends in Information Technology and Engineering (ic-ETITE)		2020
Design and Development of Planar Antennas for wearable sensor applications R.Vignesh, Piramasubramanian S, M.Ganesh Madhan, V.Murugan Materials today: proceedings 24:531-537		2020
Effects of added Secondary Dielectric material on the Performance of a Microstrip patch Antenna U.Bhanu Chander, Prakjash Poornachari, Piramasubramanian S, M.Ganesh Madhan IOP Conference Series Materials Science and Engineering 577:012061		2019

A comparative study of various levels of RPG missile modeling for	
radar cross section analysis at 10 GHz	
M.Ganesh Madhan, Piramasubramanian S, Sanjeev Ag	2019
Conference: 2018 International Conference on Applied Electromagnetics, Signal	
Processing and Communication (AESPC) At: KIIT University, Bhubaneshwar	
Effect of device parameters on gain switching in quantum cascade	
lasers	2019
Ashok Panchapakesan, M.Ganesh Madhan	2019
Laser Physics Letters 16(9):095301	
A Narrow Spectrum Terahertz Emitter Based on Graphene	
Photoconductive Antenna	2040
G.Jemima Nissiyah, M.Ganesh Madhan	2019
Plasmonics 14(17)	
Design and analysis of a dual-polarized graphene based microstrip	
patch antenna for terahertz applications	0040
Shalini Manoharan, M.Ganesh Madhan	2019
Optik - International Journal for Light and Electron Optics 194:163050	
Dual Port Dual Polarized Patch Antenna with Integrated Defected	
Ground Structure for 2.5 GHz In - Band Full Duplex Application	
	2019
Piramasubramanian S, M.Ganesh Madhan, S.Gopikasri	2013
Conference: 2019 IEEE 1st International Conference on Energy, Systems and Information Processing (ICESIP)	
Performance Analysis of RF Energy Harvesting Unit for IoT	
Applications The Research Market Street Control of the Control of	2019
Thomas Reuben Koshy, Piramasubramanian S, M.Ganesh Madhan	2019
Conference: 2019 IEEE 1st International Conference on Energy, Systems and Information Processing (ICESIP)	
Analysis of nonlinear distortion and its reduction using feedback	
injection schemes in an 1 . 3 μ m transistor laser	2019
Vinodhini.S.V, Piramasubramanian S, M.Ganesh Madhan	
Optics Communications 439	
Performance analysis of various pulse modulation schemes for a FSO	
link employing gain switched quantum cascade lasers	2019
Ashok Panchapakesan, M.Ganesh Madhan	
Optics & Laser Technology 111:358-371	
An efficient scheme for simultaneous 60 GHz MM wave generation and	
CSRZ-DQPSK transmission in a passive optical network	2019
Rimmya Chitravelu, M.Ganesh Madhan	
Microwave and Optical Technology Letters 61(15)	
A Novel Equivalent Circuit Approach for Modal Analysis of MEMS	
Cantilever Beam: Proceeding of NCCS 2017	2019
Kavitha Chinnusamy, M.Ganesh Madhan	2013
Nanoelectronics, Circuits and Communication Systems (pp.299-311)	
Numerical Simulation of High-Temperature VCSEL Operation and Its	
Impact on Digital Optical Link Performance: Proceeding of NCCS 2017	2010
K.Murali Krishna, M.Ganesh Madhan	2019
Nanoelectronics, Circuits and Communication Systems (pp.337-352)	
Numerical Analysis on the Phenomenon of Absorptive Bistability in	
Quantum Cascade Lasers: Proceedings of IWPSD 2017	2212
Ashok Panchapakesan, M.Ganesh Madhan	2019
The Physics of Semiconductor Devices (pp.1047-1054)	
110 1 11/5:00 of Confidence Devices (pp. 1041 1004)	L

Graphene-Based Photoconductive Antenna Structures for Directional	
Terahertz Emission	2018
G.Jemima Nissiyah, M.Ganesh Madhan Plasmonics 14(17)	
Theoretical Investigations on the Thermal Effects of VCSEL and Its	
Impact on the Frequency Response of Multimode Fiber Optic Link	
Murali Krishna Karunakaran, M.Ganesh Madhan	2018
Innovations in Electronics and Communication Engineering (pp.49-60)	
A Meandered Transmission Line-based Microstrip Filter for Multiband	
OFDM Applications	0040
Vinothkumar Samiappan, Piramasubramanian S, M.Ganesh Madhan	2018
Innovations in Electronics and Communication Engineering (pp.455-464)	
Analysis of Horn Antenna calibration as per SAE ARP958D Standard	
and three antenna method prescribed by ANSI C63.5 standard	
G.Vincentraj, S.Dineshmoorthy, George Thomas, M.Ganesh Madhan	2018
Conference: 2018 15th International Conference on ElectroMagnetic Interference &	
Compatibility (INCEMIC)	
A comparative study of RPG missile modeling for radar cross section	
analysis at 10 GHz	
M.Ganesh Madhan, Sanjeev Ag, Piramasubramanian S	2018
Conference: 2018 International Conference on Applied Electromagnetics, Signal	
Processing and Communication (AESPC)	
Performance analysis of CSRZ-DQPSK transmitter configurations for	
SBS tolerance in single mode fiber link	2018
Rimmya Chitravelu, M.Ganesh Madhan	
Optik - International Journal for Light and Electron Optics 176 Vertical cavity surface emitting laser based hybrid fiber- free space	
optic link for passive optical network applications	
K.Murali Krishna, M.Ganesh Madhan	2018
Optik - International Journal for Light and Electron Optics 171	
Particle Swarm Optimization approach to identify optimum electrical	
pulse characteristics for efficient Gain Switching in Dual Wavelength	
Quantum Cascade Lasers	2018
Ashok Panchapakesan, M.Ganesh Madhan	
Optik - International Journal for Light and Electron Optics 171	
Effect of quantum well position on the distortion characteristics of	
transistor laser	0040
Piramasubramanian S, M.Ganesh Madhan, V.Radha, G.Nivetha	2018
Optics Communications 414:22-28	
Halve dumbbell shaped DGS tapered ring antenna for dual-band notch	
characteristics	2018
A.Kamalaveni, M.Ganesh Madhan	2010
Electromagnetics 38(6):1-11	
Performance analysis of a digital fiber optic link incorporating gain-	
levered laser diode transmitter	
Piramasubramanian S, M.Ganesh Madhan, Sindhuja.A	2018
International Journal of Numerical Modelling Electronic Networks Devices and	
Fields 31(18):e2321 Performance Applysic of CSBZ DOBSK Modulator for BoE DON	
Performance Analysis of CSRZ-DQPSK Modulator for RoF-PON-	
Based Wireless Access	2018
Rimmaya Chitravelu, M.Ganesh Madhan, S.Arshujabin Optical And Microwaya Technologies (np. 43-51)	
Optical And Microwave Technologies (pp.43-51)	

A Modified L-Slot Microstrip Antenna with Chamfered Patch Edges for UWB Applications G.Jemirna Nissiyah, M.Ganesh Madhan Optical And Microwave Technologies (pp.33-42) Distortion Analysis of 1.3 µm AlGalnAs/InP Transistor Laser R.Ranjith, Piramasubramanian S. M.Ganesh Madhan Advances in Optical Science and Engineering (pp.425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemirna Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A. Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):295-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murall Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Processing, Communication and Networking (ICSCN) Proference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Proference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Proference: 2017 Furth International Conference on Advanced Computing and Conference: 2017 thin International Conference on Advanced Computing and Conference: 2017 thin International Conference on Advanced Computing and Conference: 2017 thin International Co		
G.Jemima Nissiyah, M.Ganesh Madhan Optical And Microwava Technologies (pp.33-42) Distortion Analysis of 1.3 µm AlGainAs/InP Transistor Laser R.Ranjith, Piramasubramanian S, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Opitik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 1116-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K Murali Krishna, M. Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation Stytems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM an	·	
G.Jemima Nissiyah, M.Ganesh Madhan Optical And Microwave Technologies (pp.33-42) Distortion Analysis of 1.3 µm AlGalnAs/InP Transistor Laser R.Ranjith, Piramsuburamanian S, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Opiki - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramsubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Optical Short Pulse Generation in Gain Lever Laser Diodes Piramsubramanian S, M.Ganesh Madhan Ournal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation study of radio-over-fiber link for pico cell applications Piramsubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Cormunication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S M	UWB Applications	2018
Distortion Analysis of 1.3 µm AlGalnAs/InP Transistor Laser R.Ranjith, Piramasubramanian S, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Opiki- International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M. Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-8):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-8):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Journal of Nancelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Journal of Nancelectronics and Optoelectronics 12(2):152-161 Performance evaluation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prab		2010
R. Ranjith, Piramasubramanian's, M. Ganesh Madhan Advances in Optical Science and Engineering (pp.425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V. Charan Teja, M. Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G. Jemima Nissiyah, M. Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M. Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M. Ganesh Madhan Atkamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M. Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M. Ganesh Madhan Optical Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M. Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan, M. Shamila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M. Manoj Prabhakar, M. Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Advances in Optical Science and Engineering (pp. 425-432) Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V. Charan Teja, M. Ganesh Madhan Advances in Optical Science and Engineering (pp. 211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G. Jemima Nissiyah, M. Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M. Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna beeksha Singh, M. Ganesh Madhan, A. Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M. Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K. Murali Krishna, M. Ganesh Madhan Optoelectoric 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M. Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-ODPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-ODPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan, M. Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M. Manol Prababakar, M. Ganesh Madhan, Piramasubramanian S Microelectronics,		
Numerical Simulation of Millimeter Wave Generation in a Digital Fiber Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6)-285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with	R.Ranjith, Piramasubramanian S, M.Ganesh Madhan	2017
Optic Link V.Charan Teja, M.Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz	Advances in Optical Science and Engineering (pp.425-432)	
V. Charan Teja, M. Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of Single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (CMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 1116-61:285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Opteelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Shamila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz	Numerical Simulation of Millimeter Wave Generation in a Digital Fiber	
V. Charan Teja, M. Ganesh Madhan Advances in Optical Science and Engineering (pp.211-218) Analysis of Single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (CMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 1116-61:285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Opteelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M. Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Shamila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz	Optic Link	2017
Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
Analysis of single band and dual band graphene based patch antenna for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
for terahertz region G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
G.Jemima Nissiyah, M.Ganesh Madhan Physica E Low-dimensional Systems and Nanostructures 94 Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		0047
Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik- International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
Optimum electrical pulse characteristics for efficient gain switching in QCL Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Acompact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Ashok Panchapakesan, M.Ganesh Madhan Optik - International Journal for Light and Electron Optics 146 A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murall Krishna, M.Ganesh Madhan Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M. Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz	-, -	2017
A compact passive beam forming network for base station antenna Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-6bps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Deeksha Singh, M.Ganesh Madhan, A.Kamalaveni, Suresh Kotapi Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Conference: 2017 International conference on Microelectronic Devices, Circuits and Systems (ICMDCS) Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
Numerical analysis of extinction ratio improvement in gain lever laser diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
diode Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Piramasubramanian S, M.Ganesh Madhan OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS 11(5-6):285-288 A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
A comparative study of thermal performance in two VCSEL structures for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		
for high bit rate digital optical links K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
K.Murali Krishna, M.Ganesh Madhan Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Conference: 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2017
Processing, Communication and Networking (ICSCN) Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		2017
Analysis of Optical Short Pulse Generation in Gain Lever Laser Diodes Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Piramasubramanian S, M.Ganesh Madhan Journal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Dournal of Nanoelectronics and Optoelectronics 12(2):152-161 Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		0047
Performance evaluation of simple CSRZ-QDPSK transmitter configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017	,	2017
configurations for 20-Gbps PON applications Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017	·	
Rimmya Chitravelu, M.Ganesh Madhan Turkish Journal of Electrical Engineering and Computer Sciences 25(2):1263-1277 A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		2017
A detailed simulation study of radio-over-fiber link for pico cell applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		
applications Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017		
Piramasubramanian S, M.Ganesh Madhan, M.Sharmila Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2017	· · · · · · · · · · · · · · · · · · ·	
Conference: 2017 4th International Conference on Advanced Computing and Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		
Communication Systems (ICACCS) Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		2017
Development of Microstrip Triple-Band Filter Using Hybrid Coupling Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		
Path Approach M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016		
M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016	Development of Microstrip Triple-Band Filter Using Hybrid Coupling	
M.Manoj Prabhakar, M.Ganesh Madhan, Piramasubramanian S Microelectronics, Electromagnetics and Telecommunications (pp.111-119) A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz 2016	Path Approach	2016
A compact TRM antenna with high impedance surface for SAR reduction at 1800MHz		2010
reduction at 1800MHz	Microelectronics, Electromagnetics and Telecommunications (pp.111-119)	
reduction at 1800MHz	A compact TRM antenna with high impedance surface for SAR	
1 2010		2016
7. Tarranaay oni, Wi Oanoon Waanan	A.Kamalaveni, M.Ganesh Madhan	2016
AEU - International Journal of Electronics and Communications 70(9)		

_	
Simulation and performance prediction of an UWB radar for active protection system applications R.Vivek, Piramasubramanian S, M.Ganesh Madhan, J.Roopchand IEEE Intl conference on communication and signal processing, APEC At: Melmaruvathur	2016
Performance analysis of a low cost VCSEL transmitter based multimode fiber optic link for Gigabit Ethernet application K.Murali Krishna, M.Ganesh Madhan IEEE Intl conference on communication and signal processing, APEC, At: Melmaruvathur	2016
Numerical analysis on the influence of device parameters on the performance of quantum cascade lasers Ashok Panchapakesan, M.Ganesh Madhan Numerical analysis on the influence of device parameters on the performance of quantum cascade lasers	2016
An analysis of electrostatically actuated micro vibrating structures incorporating squeezed film damping effect using an electrical equivalent circuit Kavitha Chinnusamy, M.Ganesh Madhan Journal of the Brazilian Society of Mechanical Sciences and Engineering 39(3)	2016
A Compact Parasitic Ring Antenna for ISM Band Applications G.Kamalaveni, M.Ganesh Madhan Frequenz -Berlin- 70(11)	2016
An Approach to Improve the Performance of FIR Optical Delay Line Filters Prakash Poornachari, M.Ganesh Madhan Microelectronics, Electromagnetics and Telecommunications (pp.35-43)	2016
A simple UWB band pass filter design based on signal interference approach S.Vinoth Kumar, M.Ganesh Madhan, R.Koushik Microstrip Filter Design	2016