Dr. Sundararajan TVP Sri Shakthi institute of technology, Professor, Department of ECE

DLDM: Deep learning-based defense mechanism for denial of service attacks in wireless sensor networks	<u>3</u>	2020
M Premkumar, TVP Sundararajan Microprocessors and Microsystems 79, 103278		
A 2x 20 Gbps hybrid MDM-OFDM-based high-altitude platform-to-satellite FSO transmission system VM Gomathy, TVP Sundararajan, CS Boopathi, PV Kumar, KV Kumar, Journal of Optical Communications 1 (ahead-of-print)		2020
An energy-aware buffer management (EABM) routing protocol for WSN P Jayarajan, GR Kanagachidambaresan, TVP Sundararajan, The Journal of Supercomputing 76 (6), 4543-4555	<u>17</u>	2020
DABPR: a large-scale internet of things-based data aggregation back pressure routing for disaster management IS Amiri, J Prakash, M Balasaraswathi, V Sivasankaran, Wireless Networks 26 (4), 2353-2374	3	2020
MCLMR: A multicriteria based multipath routing in the mobile ad hoc networks V Tilwari, R Maheswar, P Jayarajan, TVP Sundararajan, MHDN Hindia, Wireless Personal Communications, 1-23	7	2020
A novel energy-efficient framework (NEEF) for the wireless body sensor network S Malathy, R Rastogi, R Maheswar, GR Kanagachidambaresan, The Journal of Supercomputing, 1-16	4	2019
Performance evaluation of bidirectional wavelength division multiple access broadband optical passive elastic networks operation efficiency S Sivaranjani, A Sampathkumar, ANZ Rashed, TVP Sundararajan, Journal of Optical Communications 1 (ahead-of-print)	2	2019
Performance Signature of Optical Fiber Communications Dispersion Compensation Techniques for the Control of Dispersion Management S Ranathive, KV Kumar, ANZ Rashed, MSF Tabbour, TVP Sundararajan Journal of Optical Communications 1 (ahead-of-print)	<u>5</u>	2019
Different Graded Refractive Index Fiber Profiles Design for the Control of Losses and Dispersion Effects ANZ Rashed, SS Kumar, MSF Tabbour, TVP Sundararajan, R Maheswar Journal of Optical Communications 1 (ahead-of-print)	<u>3</u>	2019
Nonlinear Characteristics of Semiconductor Optical Amplifiers for Optical Switching Control Realization of Logic Gates ANZ Rashed, KV Kumar, MSF Tabbour, TVP Sundararajan Journal of Optical Communications 1 (ahead-of-print)	4	2019

Refractive index sensor using dual core photonic crystal fiber—glucose detection applications S Maheswaran, PG Kuppusamy, SM Ramesh, TVP Sundararajan,	9	2018
Results Phys 11, 577-8		
Performance analysis in digital circuits for process corner variations, slew-rate and load capacitance R Udaiyakumar, S Joseph, TVP Sundararajan, D Vigneswaran, Wireless Personal Communications 103 (1), 99-115	4	2018
Self clock-gating scheme for low power basic logic element architecture R Udaiyakumar, S Joseph, TVP Sundararajan, D Vigneswaran, Wireless Personal Communications 102 (4), 3477-3488	4	2018
Analysis of temperature based power spectrum in EDFA and YDFA with different pump power for THz applications P Jayarajan, PG Kuppusamy, TVP Sundararajan, Results in Physics 10, 160-163	7	2018
VLC Based Indoor Blind Navigation System M Pravin, TVP Sundararajan 2018 9th International Conference on Computing, Communication and Networking	3	2018
AMS SoC formal verification based on hybrid scheme SM Ramesh, B Gomathy, TVP Sundararajan International Journal of Engineering and Management Research (IJEMR) 8 (4		2018
A hyper heuristic localization based cloned node detection technique using gsa based simulated annealing in sensor networks DR Kumar, A Shanmugam Cognitive computing for big data systems over IoT, 307-335	<u>6</u>	2018
Activity Tracker Wrist Band for Children Monitoring using IOT T Bhanupriya, TVP Sundararajan International Journal on Recent and Innovation Trends in Computing and	1	2017
Self-Organizing and Coverage Recovery Techniques for Wireless Sensor Networks M Pravin, TVP Sundararajan International Journal of Computer Applications 975, 8887		2017
Energy Efficient and Collision Reduction Routing Method for Wireless Sensor Networks using Cognitive Radio M Pravin, TVP Sundararajan Proceedings of the 7th International Conference on Computing Communication		2016
Retraction notice to Applicability of Canister for Barraging Missiles [(2015) IREASE 8 (5), pp. 161-166] S Irish Angelin, S Raja, K Rengasamy, A Shanmugam		2016
EVALUATION OF COGNITIVE CAPACITY OF AN INDIVIDUAL USING BIOSIGNALS-EOG AND EEG WITH P300 EMPHASIS K YASODA, A SHANMUGAM ASIAN JOURNAL OF INFORMATION TECHNOLOGY 15 (21), 4370-4376		2016

Optimal clone attack detection model using an energy-efficient GSA based simulated annealing in wireless sensor networks RK Dhanaraj, A Shanmugam, C Palanisamy, AM Natarajan Asian Journal of Research in Social Sciences and Humanities 6 (11), 201-217	1	2016
Energy efficient transmission path for wireless body area network application D Kavitha, TVP Sundararajan, P Hamsagayathri, M Gunavathi Int Res J Eng Technol (IRJET)	1	2016
ENERGY GENERATION FROM PIEZO ELECTRIC MATERIAL FOR AN OPEN TRAFFIC CONTROL MODEL AND ALTERNATE ROUTING FOR AMBULANCE M Pravin, TVP Sundararajan ENERGY 2 (12)		2015
Effect of wormhole attack in hierarchical body area network and need for strict security measures R Divya, TVP Sundararajan, KR Deepak 2015 6th International Conference on Computing, Communication and Networking	2	2015
IoT based airport parking system M Suresh, PS Kumar, TVP Sundararajan 2015 International Conference on Innovations in Information, Embedded and	<u>24</u>	2015
A Hybrid Model for Enhanced Prediction of Medical Diagnosis Based on Discriminative Rule Framing and Correlated Framework Approaches B Gomathy, SM Ramesh, A Shanmugam International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems		2015
Improved connectivity aware geographical routing protocol in VANETs D Priyanga, TVP Sundararajan Journal of Electrical and Electronics Engineering 2, 1-14	1	2015