

Dr. G. Seetharaman,  
Professor,  
Department of Electronics and Communication Engineering,  
Indian Institute Information Technology, Trichy,  
Email id: jgsraman@gmail.com/ gsraman@iiitt.ac.in

1. Design and Testing of Low Power Reliable NoCs for Wireless Applications, January 2016, DOI: 10.1007/978-981-10-1023-1\_50, In book: Advanced Computing and Communication Technologies (pp.503-511)
2. FPGA Implementation of Non-Linear Cryptography, January 2016, Circuits and Systems 07(08):1250-1258, DOI: 10.4236/cs.2016.78109
3. Dolphin echolocation based generation of application definite Noc custom topology N Poornima, M Santhi, G Seetharaman Int J Recent Technol Eng 8 (3), 8247-8254
4. Design and Analysis of Novel Interconnects with Network-on-Chip LVDS Transmitter for Low Delay, G Seetharaman, 2018 NASA/ESA Conference on Adaptive Hardware and Systems (AHS), 204-209
5. A functionality-based runtime relocation system for circuits on heterogeneous FPGAs, G Enemali, A Adetomi, G Seetharaman, T Arslan, IEEE Transactions on Circuits and Systems II: Express Briefs 65 (5), 612-616
6. Application Definite Fault Resistant Topology for IoT Networks, Poornima Narayanasamy; Santhi Muthurathinam; Seetharaman Gopalakrishnan; Tughrul Arslan, International Conference on Advances in Computing and Communication Engineering (ICACCE)