

Indian Journal of Systems Engineering and Electronics

Volume 4, Number 2 (2015)

Contents

- Technology Development Prospects for the Indian Power Sector** 81-90
Pranav Kharbanda¹ and Mohit Prasad²
- Digital Communication-Technology and Advancements** 91-97
Stuti Ramola
- DC Voltage Regulation by Buck Converter Applicable for Stand Alone Micro Hydro Power Generation** 99-103
Umesh L. Kolhe¹ and Amit N. Patel²
- Implementation of Power Gated Design and Leakage Optimization Techniques** 105-115
Vikram Kolanu¹, Dr.Fazal Noor Basha²
- Review Of Suitable Encryption For Cloud To Achieve Data Privacy And Access Control** 117-124
A.Revathi and Dr. Paul Rodrigues
- Intense User Tracking Incorporating Mobility Mapping Technique In Shotgun Clustering For Wireless Signal** 125-134
Franklin George Jobin¹ and Dr. M. Rajaram²
- A 2.89ppm/°C Current Reference Generation with Temperature Compensation using 90-nm CMOS Circuit** 135-141
Nitha Mathew and N.Kayalvizhi
- Resource Estimation of Programs for Reconfigurable Computing Systems** 143-156
Ashish Mishra¹, Vivek Vanga², Vani V.³, Abhijit Rameshwar Asati⁴, Kota Solomon Raju⁵

Reconstruction Of Image In Electrical Capacitance Tomography
K.Manikandan¹ and S.Sathiyamoorthy²

157-168