

International Journal of Mobile Communication and Networking

Volume 7, Number 1 (2016)

Contents

- Active and Reactive power Control of Doubly Fed Induction Generator Based Wind Turbine Using SVPWM Technique During Voltage Sag** 1-14
A. Senthilkumar¹ and A. Senthilkumar²
- The Effect Cryogenic Cooling, Martemper And Temper Of Micro Structure And Hardness Ductile Cast Iron (FCD-45)** 15-26
Suriansyah S. ^{,1,4}, Pratikto², Agus Suprpto³, Yudi Surya Irawan²*
- MIMO Based Distributed Communication Using Decode And Forward Relay Channels** 27-36
K. Maithili and M.Vadivel
- Spectrum Sensing Techniques for Cognitive Radio-A Survey** 37-56
Subhajit Chatterjee¹, Jibendu Sekhar Roy², Partha Pratim Bhattacharya³
- FACTS Based Multi Objective Optimal Reactive Power Dispatch Using NSGA-II** 57-68
Dr. S. K. Nandha Kumar¹, R. M. Dhivya², Dr. I. Gerald Christopher Raj³
- A Novel Scheme For Extracting Maximum Power From SPV Module Under All Conditions** 69-78
T.Brindha, PG Scholar
- Design of Dynamic Voltage Restorer For The Mitigation of Voltage Swell / Sag In Distribution Network Using Space Vector Modulation Technique** 79-90
N.Nirmal^{#1} and S. Mohamed Ghouse^{#2}