

International Journal of Electronics and Communication Engineering

Volume 15, Number 2 (2022)

Contents

- MOGA with Fuzzy Decision Making for ATC Improvement using Generator Rescheduling** 89-108
(R.Prathiba¹, Dr.M.Balasingh Moses², Dr.D.Devaraj³, Dr.R.Narmatha Banu⁴, M.Karuppasamy Pandiyan⁵)
- Activity Tracking Through Cloud For Performance And Security Analysis** 109-116
K.Lakshmanaswamy^[1], K.Dhinakaran^[2], Assistant Professor
- A Novel Asymmetrical Interleaved Converter with Voltage Multiplier for a Photovoltaic System** 117-130
B. Rohini and E. Annie Elisabeth Jebaseeli
- Reduction of Harmonics In Three Phase Shunt Active Power Filter Using Pi-Vpi and Fuzzy-Vpi Controllers** 131-140
Hareesh P¹, Sudha V²
- A Novel R³ [Robust Reconfigurable Routing] Algorithm for CMOL FPGA Circuits** 141-150
G. Selvaraj M.E and Dr. K.R. Kashwan
- A New PWM Technique For symmetric and Asymmetric Seven Level Multilevel Inverter Topology with reduced number of DC sources** 151-163
V.S.Kirthika Devi and Dr.S.G.Srivani Iyengar
- A Study on The Appropriate Specifications of Light Shelf Based on The Curve Ceiling** 165-173
Heangwoo Lee, Janghoo Seo andYongseong Kim