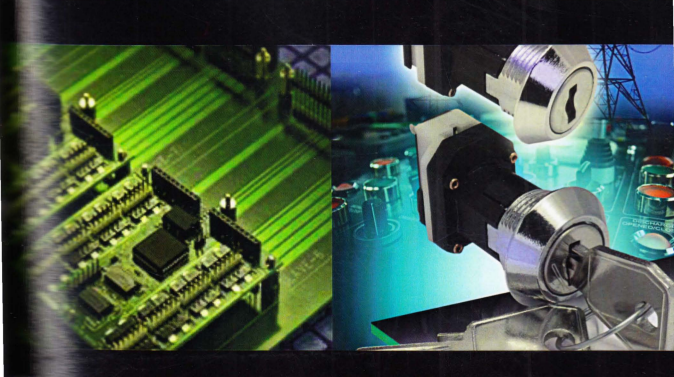
dume 5, Number 2, dy-December 2015

Industrial Electronics Applications



∹n-Chief **≅thar Ben-Brahi**m



GBS
PUBLISHERS & DISTRIBUTORS (I)
http://www.gbspublisher.com

Indian Journal of Industrial Electronics and Applications

Volume 5, Number 2 (2015)

Contents

Analysis Of Electrodermal Activity During Performance Of Two- Leveled Mental Arithmetic Task And Its Possible Implications In Man-Machine Interface Nishant Singh, M.Sc. and Rakesh Kumar Sinha, Ph.D.	87-96
Nullifying The Channel Length and System Enhancement Using Different Channel Estimation Techniques For LTE Downlink Systems ¹ Chandika Mohan Babu and ² Isha	107-120
RFSTTRM: Improving The Security Model To Protect Resource Allocation In Cloud Environment ¹ C.Kamalanathan, ² Dr.S.Valarmathy and ³ S.Kirubakaran	121-137
A Seven Level Packed U Cell (Puc) Multilevel Inverter For Photovoltaic System ¹ M.Gowtham, ² J.Gowri Shankar and ³ M.Balasubramani	139-152
A Low Power Hybrid Clock Gating Technique For High Frequency Applications Priyanka Verma and J. Selvakumar	153-163
A Novel Wavelet-Based Fuzzy Based Fluorescence Image Denoising Approach With Optimized Variance-Stabilizing Transformations K. Sampath kumar ¹ and C.Arun ²	165-176