

Contents

16
184

Author	Title	Page
K. RAMA KRISHNA, S. CHITTIBABU & P. SATYANARAYANA	Failure Detection in all Optical Networks Using Monitoring Cycles and Monitoring Paths	1-7
T. TSALAILE, S. MASUPE & E. GOWER	Pseudorandom Waveforms with User-Specified Probability Densities and Slotted Spectra	9-32
T. PRABAKARAN & P. RAVICHANDRAN	Information Seeking Level Through Village Knowledge Centre	33-45
S. VIJAYALAKSHMI & M. NANDHINI	Repository Pattern Architecture for E- Learning in Distance Education	47-52
SHEETAL CHAUDHARY & RAJENDER NATH	Integrating Physical and Behavioral Traits to Improve Biometric System Security	53-59
CHHAVI SAXENA, MANISHA PATTANAİK & R. K. TIWARI	A Review of 0.18 μ m CMOS Full Adders Performances and Analysis	61-69
Y. PRATHIMA, M. RAVI KUMAR B. KARUN KUMAR & K. SRI RAMA KRISHNA	New Approach to Minimize the Impact of Residual MAI in Proposed Detector	71-76
ASHOK KUMAR, AJAY KUMAR ARORA CHANCHAL & NEERAJ GUPTA	Use of Internet and Web 2.0 Technology by Teachers and Scholars of Medical Community	77-85
T. P. ANDAMUTHU AND P. BALASUBRAMANIE	A Delay-Tolerant Distributed Query Processing Architecture for Mobile Environment	87-94
G. N. SHINDE AND S. R. BHAGAT	Comparative Study of Second order Switched Capacitor Filter and Active-R Filter for different Circuit Merit Factors	95-104

