ISSN Print: 2305-3631, ISSN Online: 2306-5982

International Journal of Engineering and Manufacturing







International Journal of Engineering and Manufacturing (IJEM)

ISSN Print: 2305-3631, ISSN Online: 2306-5982

Volume 4, Number 3, December 2014

Contents

REGULAR PAPERS	
Comparative Analysis of Various SRAM Cells with Low Power, High Read Stability and Low Area	1
Abhishek Agal, Pardeep, Bal Krishan	
Simulation Studies of Silica and High K Oxide Contained MOS Circuits (45nm, 32nm and 22nm)	13
for Power Dissipation Reduction	
K.Bikshalu, V.S.K. Reddy, M.V. Manasa, K. Venkateswara Rao	
Comparative Study of Website Sitemap Feature as Design Issue in Various Websites	22
Jatinder Manhas	