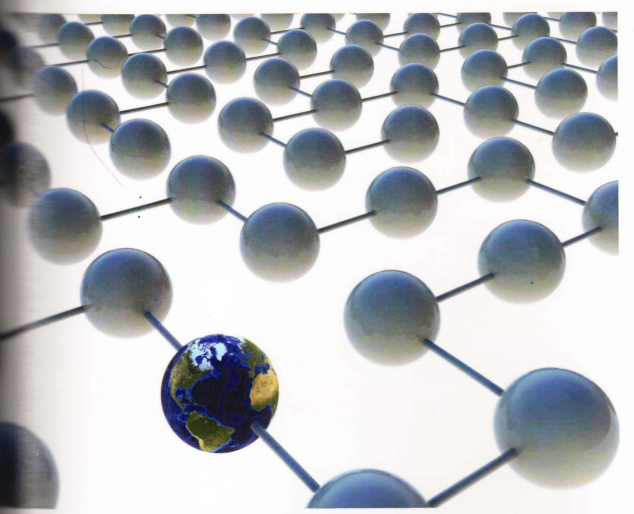
4, Number 2,

Indian Journal of etworks and Applications



Editor-in-Chief: Antony Satyadas



GBS
PUBLISHERS & DISTRIBUTORS (I)

http://www.gbspublisher.com

INDIAN JOURNAL OF NETWORKS AND APPLICATIONS

Volume 4, Number 2 (2014)

Contents

Self-stabilized Ag Nanoparticles from Green Murraya Koenigii Leaves 89-98 and a Few Applications *R.P. Singh, S. Magesh and C. Rakkivappan Structural and Optical characterization of Zinc Sulfide nanocrystals in 99-108 PVA matrix Sunder Pal Singh*, Beer Pal Singh, Shweta Vishnoi and Rakesh Kumar Theoretical study on Carbon and Gallium Nitride Nanotubes based on 109-128 Spin Bagavathi C.1 and Dr. K.A. Narayanankutty2 Slow Release of Potassium through Nano-fertilizers 129-144 Schaeral S. Subramanian L and C. Sharmila Rahale? Spherical ZnS nano particles grown in a polymer matrix by chemical D.C. Deka* and S. Bordaloi study of quantum properties of water protons for potential application 153-162 a quantum computing Join Mishra and Swati Agarwal

The Effect of Concentration of CdCl2 on Structural and Optical

Properties of CdS Thin Films.

Pathod K.N., 2Misal S.D. and 3*Ravangave L.S.