

# Indian Journal of Pure & Applied Physics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>; Impact Factor: 0.739 (JCR 2015)

VOLUME 54

NUMBER 9

SEPTEMBER 2016

CODEN : IJOPAU 54(9) 539-616

ISSN : 0019-5596 (print); 0975-1041 (Online)

## CONTENTS

### Papers

Nanoindentation study on nitrogenated tetrahedral amorphous carbon thin films with ultra low load Ravi Kant Tripathi, Omvir Singh Panwar & Sreekumar Chockalingam	543
Improved surface properties of PTFE polymer films using broad ion source A Atta & A Abdell-Galil	551
Electrical and optical properties of <i>n</i> type InSb thin films Shree Ram Vishwakarma	557
Microstrip array antenna with wideband high gain Srija De, Poulam Samaddar, Sushanta Sarkar, Debasree Sarkar, Sushanta Biswas & Partha Pratim Sarkar	562
Optical fiber defect detection using Brilleuin optical time domain analyser M Kasinathan, Aleksander Wosniok, Katerina Krebber, C Babu Rao, N Murali & T Jayakumar	565
Analysis of mach zehnder modulator response to fiber dispersion in radio over fiber at 60 GHz. for multigigabit wireless transmission Shankar Duraiakman, Siti Barirah Binti Ahmad Anas, Borhanuddin Bin Mohd Ali, Zuraidah Binti Zan, Vinesh Thiruchelvam & Pooria Varahram	571
High input impedance voltage-mode biquad with one input and five outputs employing four CCII ICs Jiun Wei Horng & Wei Yuan Chiu	577
Preparation and characterization of hot-pressed solid polymer electrolytes: (1-x)PEO: xNaBr Angesh Chandra	583
Ultrasonic relaxation studies in some amino acids G Ravichandran & S Arumugam	589
Study of excess dielectric and thermodynamic parameters of hydrogen bonded system: Isobutanol and ethyl benzoate T Vishwam, K Parvateesam, Shaik Babu, S Sreethari Sastry & V R K Murthy	597