

Indian Journal of Pure & Applied Physics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>; Impact Factor: 0.582 (JCR 2017)

VOLUME 57

NUMBER 3

MARCH 2019

CODEN : IJOPAU 57(3) 151-220

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

CONTENTS

Papers

- | | |
|--|-----|
| Synthesis of nanostructured thin films for resolution and diffraction/ camera length calibration of transmission electron microscopes
Sukhvir Singh, Dinesh Singh & Manjri Singh | 157 |
| Optimizations of preparative parameters in potentiodynamic synthesis of cobalt oxide thin films: Capacitive approach
S V Khavale & B J Lokhande | 166 |
| Crystalline TeO ₂ thin film with chemical bath deposition
I A Kariper | 175 |
| Dielectric relaxation and molecular interaction investigation of glycolic acid-water mixture using time domain reflectometry
P Senthilkumar, T Ganesh, K Vinoth, M Maria Sylvester, D J S Anand Karunakaran, Praveen Hudge & A C Kumbharkhane | 180 |
| Finite element method analysis of propagation in a non magnetic coupled waveguide structure having α -power refractive index profile
Sanjeev Kumar Raghuwanshi & Purnendu Shekhar Pandey | 188 |
| Significance of HOMO and LUMO studies on dye doped glycine lithium sulphate (GLS) crystals for non-linear optical applications
G Suresh, K Sahadevan, K Sambathkumar & P Kumaresan | 196 |
| Transient natural convection magnetohydrodynamic motion over an exponentially accelerated vertical porous plate with heat source
Ram Prakash Sharma & Ashish Paul | 205 |
| Preparation and ultrasonic study of sodium potassium tantalate (Na _{1-x} K _x TaO ₃) mixed system
Manish Uniyal, S C Bhatt & Sidharth Kashyap | 212 |

Author Index

Bhatt S C	212	Raghuwanshi Sanjeev Kumar	188
Ganesh T	180	Sahadevan K	196
Hudge Praveen	180	Sambathkumar K	196
Kariper I A	175	Senthilkumar P	180
Karunakaran D J S Anand	180	Sharma Ram Prakash	205
Kashyap Sidharth	212	Singh Dinesh	157
Khavale S V	166	Singh Manjri	157
Kumaresan P	196	Singh Sukhvir	157
Kumbharkhane A C	180	Suresh G	196
Lokhande B J	166	Sylvester M Maria	180
Pandey Purnendu Shekhar	188	Uniyal Manish	212
Paul Ashish	205	Vinoth K	180