

A CSIR Publication

Indian J Pure & Appl Phys (Monthly)

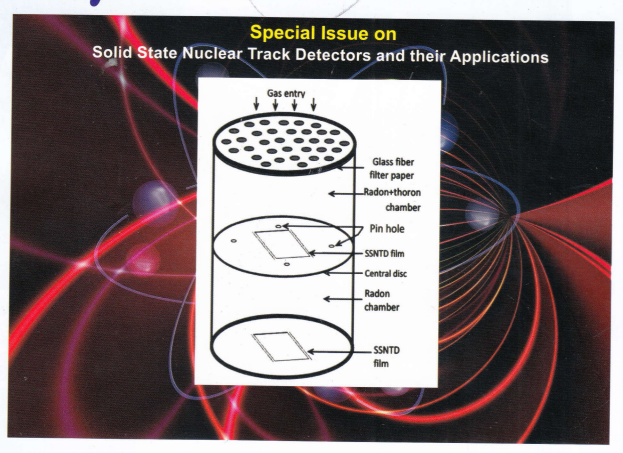
JUNE 2023

Volume 61(6) 379-526(2023) CODEN: IJOPAU ISSN: 0019-5596 (print): 0975-1041 (Online)

ijpap@niscpr.res.in

Single Copy: ₹512.00 \$ 66.00

# Indian Journal of Pure and Applied Physics Annual Subs: ₹5120.00 \$660.00 Physics





**Guest Editors** 

Dr. R. P. Chauhan NIT Kurukshetra

**Dr. V. K. Aswal** BARC, Mumbai

Published by

CSIR-National Institute of Science Communication And Policy Research New Delhi, INDIA

# Indian Journal of Pure & Applied Physics

http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.846 (JCR 2021)

**VOLUME 61** 

### **NUMBER 06**

**JUNE 2023** 

CODEN: IJOPAU 61(06) 379-526

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

### **CONTENTS**

## **Special Issue**

### **Papers**

1 upers	
An Investigation of Radiological Risk in Test Dwelling through Experimental and Simulation Approaches V Devi, E Garg & R P Chauhan	389
Assessment of Macronutrients and Physicochemical Parameters of Agricultural Soils in Nawanshahr- Hoshiarpur Districts of Punjab D Shikha, V Dadwal, C Kapil, G Singh, V Mehta & R Acharya	401
Assessment of Radiological Doses from the Presence of <sup>226</sup> Ra, <sup>232</sup> Th and <sup>40</sup> K in the Soil Samples of Nawanshahar and Rupnagar Districts of Punjab (India) P Bangotra, R Singh, A Ashish, R Mehra, M Prasad & N L Singh	410
Assessment of Natural Radionuclides Content and Radon Exhalation of Clay Pulverized Fly Ash Bricks R Parkash, A Kumar & R P Chauhan	416
Estimation of Annual Effective Dose due to Radon Concentration in Water Samples of Moga District of Northern Punjab, India S Rani, S Kansal, A K Singla, S Nazir & R Mehra	423
Assessment of indoor Radon levels in Residences of Jind District, Haryana using Solid-State Nuclear Track Detectors: Implications for Human Health A Kumar, Chandan, D Shikha, S Dahiya & V Mehta	429
Estimation of Exhalation Rates of Radon/Thoron in Soil in Hanumangarh District of Northern Rajasthan, India A K Singla, S Kansal, S Rani, S Nazir & R Mehra	435
Mapping the Variation in Indoor Radon, Thoron and Their Progeny Concentration for Different Seasons V Mehta, C Kapil, D Shikha & S Kanse	443
Multilayer Stack Method for Precise Measurement of Radon Diffusion Coefficient of Different Materials A Kumar, R Parkash, A Garg, N Mann, J Lal & R P Chauhan	450
A Comparison of the Concentration of Naturally Occurring Radionuclides in Organic and Conventional Staple Food B K Guron, S Kalkal & R Mehra	455

461
467
472
478
484
489
496
504
509
515
520
4 4 4 5 5 5