

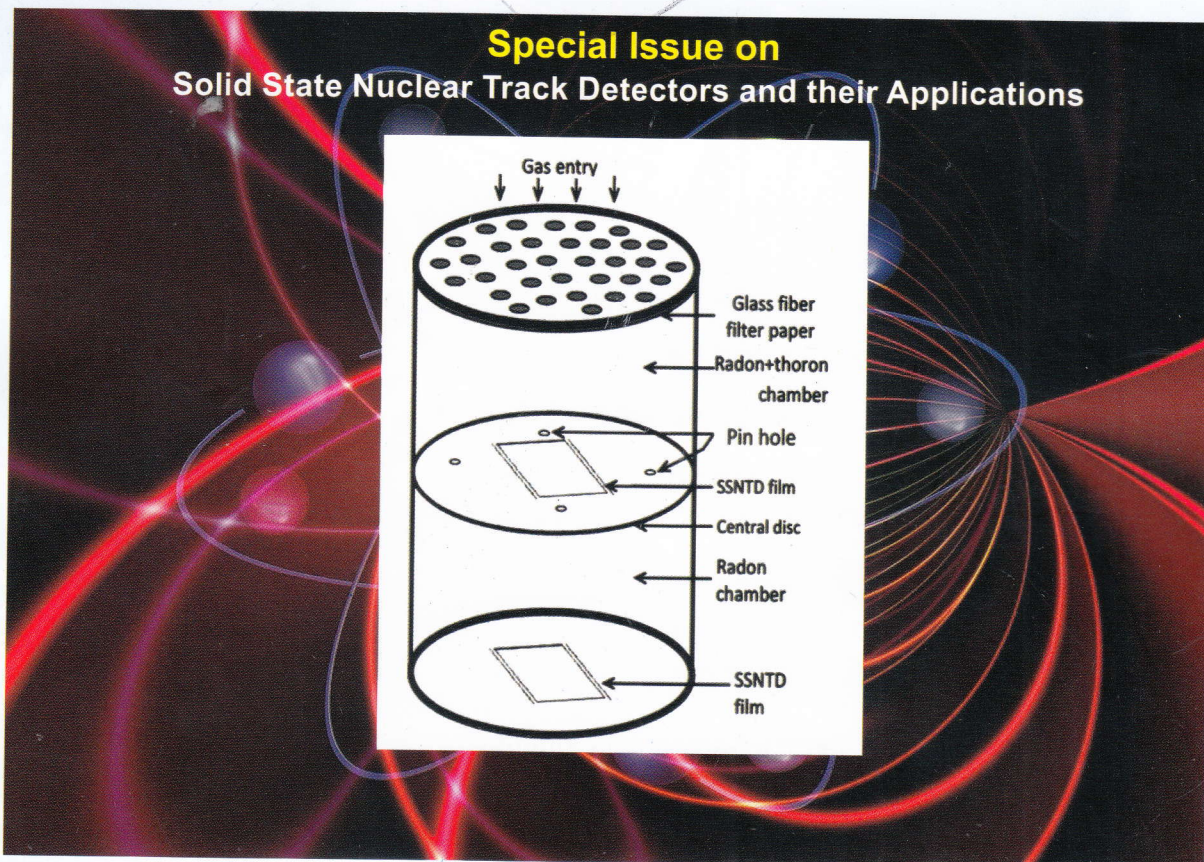


Single Copy: ₹512.00 \$ 66.00  
Annual Subs: ₹5120.00 \$ 660.00

# Indian Journal of Pure and Applied Physics

212  
54

## Special Issue on Solid State Nuclear Track Detectors and their Applications



<https://niscpr.res.in>



### 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

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

Measurement of Radon Concentration in Some Dwellings near Kabini River, Karnataka, India T Sadashivaiah, R S Niranjana, B N Anandaram & C Ningappa	461
Radiological Risk Assessment due to Radon and Thoron in the Dwellings of Peddamula Village, Nalgonda District, Telangana, India G Suman, M S Reddy, K V K Reddy, Ch. G Reddy & P Y Reddy	467
Investigation of Radon Gas Diffusion through Thermocol Sheet: Effect of Thickness N Chauhan	472
Estimation of Uranium and Related Health Risks Due to Consumption of Groundwater in Lower Himalayas Abhishek, S Kaur & R Mehra	478
Analysis of Heavy Metals using ICP-MS in Soils around some Tannery Industries Arti & R Mehra	484
House-Type Analysis of $^{222}\text{Rn}$ , $^{220}\text{Rn}$ , and their Progeny in some Dwellings in Budgam Karewas of the Kashmir Valley M M u Din, S Simnani, S Nazir, M R Chakan, S Masood, S Rani & A K Singla	489
Assessment of Uranium Concentration in Drinking Water around Khetri Copper Mine Region in Rajasthan, India N Kumar, B Khyalia, R Dhiman, J Yadav, B Singh, V Gupta, R Gupta & R Dalal	496
A Study on the Bulk Etch Rate of LR-115 Solid State Nuclear Track Detector using Lithium Hydroxide as an Etching Solution Chandan, D Shikha, J Kaur & V Mehta	504
Seasonal Variation of Indoor Radon and Thoron Concentration in Dwellings of Gurugram District, Haryana D Shikha, R Gupta, Chandan & V Mehta	509
A Study of Radon Concentration in Drinking Water of Lolab valley, Kashmir Himalaya M R Chakan, S Masood, S Nazir, M M u Din, A K Singla, S Rani & S Simnani	515
Assessment of Radionuclide Concentration and Exhalation Rates in some NORMs and TENORMs of Shivalik Region J Kaur, D Shikha, V Mehta & R P Chauhan	520