

**Journal of Nuclear Physics, Material Sciences,
Radiation and Applications**

Volume-7 | Number-1 | August 2019



CHITKARA

www.chitkara.edu.in

Journal of Nuclear Physics, Material Sciences, Radiation and Applications

The Journal of Chitkara University, India

A Systematic Study on the Existence of ${}^7\text{-}^9\text{B}$, ${}^{16}\text{-}^{19}\text{Ne}$, ${}^8\text{-}^{11}\text{C}$, ${}^{23}\text{-}^{30}\text{P}$ and ${}^{26}\text{-}^{32}\text{S}$ Nuclei via Cluster decay in the Super Heavy Region	1
K P Anjali, K Prathapan, R K Biju and K P Santhosh	
Performance of PIXE Technique through a Geochemical Analysis of High Grade Rocks	11
A V S Satyanarayana, M Jagannadharao, K Chandra Mouli and B Seetarami Reddy	
Time Resolution Measurements on SiPM for High Energy Physics Experiments	29
L M Montano and M Fontaine	
Radon Progeny Recoil Effect in Retrospective Indoor Glass Dosimetry	35
C D Tibambre-Heredia, H. Olaya-Dávila, A C Sevilla, S A Rahul Samasundaram, Jorge A Lopez, S A Martinez-Ovalle and L Sajo-Bohus	
On The Role of Nuclear Quantum Gravity In Understanding Nuclear Stability Range of $Z = 2$ to 118	43
U V S Seshavatharam and S Lakshminarayana	
Call for Papers.	55
Instructions to Authors	57
Copyright Form	59
Subscription Form.	61