SOLID STATE NUCLEAR TRACK DETECTORS AND APPLICATIONS

Proceedings of the Eleventh National Symposium on Solid State Nuclear Track Detectors (SSNTD-98) held at Guru Nanak Dev University, Amritsar

Editor
Surinder Singh
CONTENTS

INAUGURAL KEYNOTE LECTURE
Some remarks about a new source of Nuclear Energy, the "Energy Amplifier" as suggested by Rubia in CERN, Geneva, Switzerland.
Reinhard Brandt

INVITED PAPERS
1. Radon anomalies and their correlation with microseismicity in N-W Himalaya
   H.S. Virk, Vivek Walia, Anand Kumar Sharma and Rajiv Kumar
   21
2. Nano/Microscopic patterning of low dimensional material, sensors and devices through Nano/Micromoulds nuclear track filters.
   S.K. Chakarvarti
   37
3. Indoor radon levels in India: current status of the coordinated nation wide study using passive detector technique.
   T.V. Ramachandran
   50
   Surinder Singh, Baldev Singh and Jatinder Kumar
   69
5. Low level activity measurements using SSNTDS
   A.M. Bhagwat.
   79
6. Estimation of uranium and radon exhalation rate in rock samples from Bihar uranium and copper mines.
   D.Sengupta, A.K. Singh and Rajendra Prasad
   88
   P.C. Kalsi
   99
8. Production of track etched membranes using the BARC-TIFR heavy-ion accelerator and their applications.
   R.H. Iyer, P.V. Bhagwat, P. Surendran and J.P. Nair
   103
   115
(CONTRIBUTORY PAPERS)

BASIC STUDIES AND METHODOLOGIES

10. An image analysis system (IAS) for parametric studies of Nuclear tracks. 125

11. Annealing kinetics of fission tracks in apatite 132

12. The etching characteristics of nuclear tracks in glass detectors. 137

13. Parametric analysis of nuclear tracks using computer based image analysis system. 140
   V.B. Joshi, D.P. Bhanti, A.M. Bhagwat and R.V. Kolekar.

14. Annealing studies of fission tracks in sodalime glass. 147

15. Significance of Dielectric properties for Electro-chemical Etching response of a nuclear track detector. 153
   Ravi Chand Singh, A.S. Sandhu and H.S. Virk

16. Chemical etching of fission fragment tracks in Tuffak polycarbonate nuclear track detector 156
   P.C. Kalsi.

17. Application of Alpha-Autoradiography combined with image enhancement for studying macro-segregation patterns in Al-30% U fuel alloy ingots. 159

HEAVY ION NUCLEAR PHYSICS AND COSMIC RAYS

18. Investigations on Carbon cluster formation in heavy ion irradiated polymers. 169

19. Mean range and energy loss of $^{28}$Si ions in some Makrofol Track Detectors. 174

20. Etching kinetics of heavy ion tracks in lexan plastics. 179
21. Atomic force microscopy of heavy ion latent tracks in some track recording materials.  
   

22. Charge pick-up phenomena in a fissionable actinide.  
   
   Basudhara Basu and D.P. Bhattacharyya.

23. Abundance of (Sc-Mn)/Fe elemental fluxes in primary cosmic rays over Alice springs.  
   
   J. Dey, Basudhara Basu and D.P. Bhattacharyya.

RADON STUDIES

24. Helium/radon studies and its use as a predictive tool for earth quakes in N-W. Himalaya.  
   
   H.S. Virk, Anand K. Sharma, Vivek Walia and Naresh Kumar.

25. Ground water radon as an earthquake precursor.  
   
   Surinder Singh, Jaspreet Singh and Jatinder Kumar.

26. Radon and Gamma ray studies for fracture detection in the granitic terrain of Hyderabad, India.  
   
   N.Venkat Rao and V. Purushotam Rao.

27. Assessment of radon/thoron concentration levels in the urban zone of Hyderabad dwellings.  
   

   
   H.S. Virk.

29. Radium concentration and radon exhalation measurement in some rock specimens and building materials using LR-115 plastic track detectors.  
   
   Surinder Singh, Baldev Singh and Darshan Singh.

30. Radon pollution studies in the environs of Kiel using Solid State Nuclear Track Detector.  
   
   Surinder Singh, Andrimantena Rabemiliharison and Wolfgang Enge.

31. Concentration of radon and thoron in some dwellings of North-Eastern region.  
   

32. Study of indoor radon levels using SSNTDS.  
   
   B.S. Bajwa, Navjeet Sharma and H.S. Virk.
33. Measurement of radon, thoron and their daughter products in Garhwal homes.

34. Indoor levels of radon/thoron daughters in some dwellings of Punjab.
   Navjeet Sharma and H.S. Virk.

35. Radon Progeny (WL) concentration studies in different kind of rooms using LR-115 type II plastic track detectors.

36. A correlation study between radon in dwellings and radium content in soil.


38. An experimental study to assess the integrated airborne activity due to thoron daughters using SSNTD, LR-115.
   C.G. Maniyan, P.P. Haridasan and A.C. Paul.

39. Measurement of dissolved radon concentration in some water samples from Kangra (H.P.) and Amritsar (Pb.) regions and possible assessment to the health hazard.
   Surinder Singh, Manish Dogra and Baldev Singh.

40. Radon Anomalies in ground water related to seismic events.
   Manwinder Singh

APPLICATIONS OF SSNTD'S IN DOSIMETRY, MICROFILTERS AND MICROANALYSIS

41. Radon study as a pathfinder for sub surface U-mineralisation: A case history in Palri area, Sirohi district, Rajasthan, India.
   P.B. Maithani and Ravindra Gurjar.

42. Fission track analysis of uranium content in drinking water samples from Uttar Pradesh.

43. Estimation of uranium content in granite sample of Rajasthan.

44. Controlled production of Submicron or Nanometer pores in plastic foils.
   M. Mujahid, Padam Singh and D.S. Srivastava.
45. Measurement of Neutron fluxes in the cave at the Apsara Shielding corner using SSNTD and Activation Techniques.
   *A.M. Bhagwat, H.K. Dravid and R.V. Kolekar.*

46. Natural radioactivity measurement in some Siwalik vertebrates using fission track technique.
   *B.S. Bajwa and H.S. Virk.*

47. Role of SSNTD technique in three-step method for total assay of alpha activity in air effluents.
   *R.V. Kolekar, V.B. Joshi, D.P. Bhanti and A.M. Bhagwat.*

48. The magnetodynamic filtering of 'NR' and the nuclear safety.
   *R. Swarup.*

49. The study of nuclear track impact on the environment around "Napp".
   *Madhuri Sharma, Bharat Singh, A.N. Maurya and R. Swarup.*