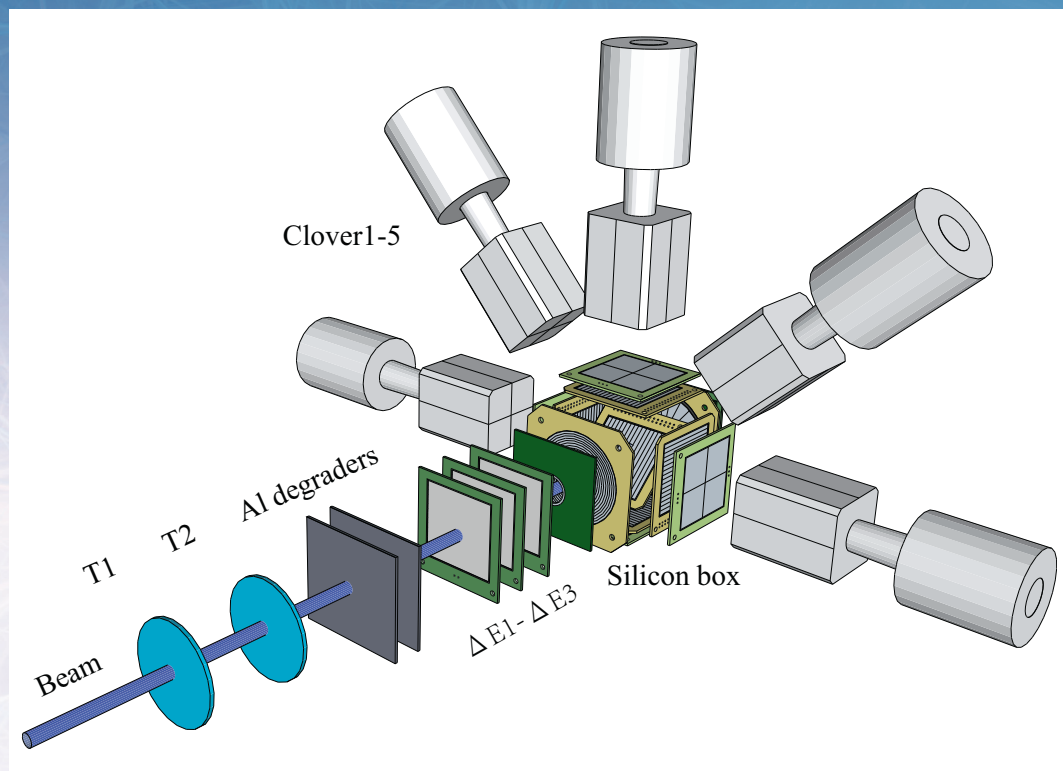


Nuclear Science and Techniques



Nuclear Science and Techniques

Volume 29 • Issue 7 • July 2018

ISSN: 1001-8042 (Paper)

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- 94 Design and test of an RF acceleration system loaded with magnetic alloy for the proton synchrotron of the Xi'an Proton Application Facility**
G.-R. Li · S.-X. Zheng · H.-J. Zeng · Z.-Y. Wang · C.-J. Yu · G. Fu · H.-J. Yao · X.-L. Guan · X.-W. Wang · W.-H. Huang

- 103 Monte Carlo simulation of incident electrons passing through thin metal layer**
T.-L. He · H.-L. Xu · K.-T. Huang · Z.-L. Ren · D.-R. Xu

- 106 Extraction and structural investigation of jute cellulose nanofibers**
Z.-X. Bian · X.-R. Miao · J.-Y. Lin · F. Tian · F.-G. Bian · H. Li

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- 99 Preparation and characterization of Bi₂O₃/XNBR flexible films for attenuating gamma rays**
Y.-C. Liao · D.-G. Xu · P.-C. Zhang

- 104 Gamma irradiation-induced effects on the properties of TiO₂ on fluorine-doped tin oxide prepared by atomic layer deposition**
S.M. Ali · M.S. Algarawi · T.S. ALKhuraiji · S.S. Alghamdi · M.H. Aziz · M. Isa

- 105 Investigation of SPECT/CT cardiac imaging using Geant4**
A. Alfuraih · O. Kadri · K. Alzimami

NUCLEAR CHEMISTRY, RADIOCHEMISTRY, NUCLEAR MEDICINE

- 95 Efficient adsorption of Th(IV) from aqueous solution by modified SBA-15 mesoporous silica**
M. Gök · Ş. Sert · G. Özveci · M. Eral

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- 97 Performance of a small AT-TPC prototype**
J.-Y. Xu · Q.-T. Li · Y.-L. Ye · J. Gao · J.-X. Han · S.-W. Bai · K.-H. Ng

NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

- 96 Improved FRACS parameterizations for cross sections of isotopes near the proton drip line in projectile fragmentation reactions**
Y.-D. Song · H.-L. Wei · C.-W. Ma · J.-H. Chen

(Table of contents continued on inside back cover)

ISSN 1001-8042



9 771001 804188

- 98 Implantation-decay method to study the β -delayed charged particle decay**
Y.-T. Wang · D.-Q. Fang · X.-X. Xu · L.-J. Sun · K. Wang · P.-F. Bao · Z. Bai ·
X.-G. Cao · Z.-T. Dai · B. Ding · W.-B. He · M.-R. Huang · S.-L. Jin · C.-J. Lin · M. Lü ·
L.-X. Liu · Y. Li · P. Ma · J.-B. Ma · J.-S. Wang · S.-T. Wang · S.-Q. Ye · Y.-Y. Yang ·
C.-L. Zhou · M.-H. Zhao · H.-Q. Zhang · Y.-G. Ma · W.-Q. Shen
- NUCLEAR ENERGY SCIENCE AND ENGINEERING
- 92 Immobilization of radioactive fluoride waste in aluminophosphate glass: a molecular dynamics simulation**
L.-W. Gao · X.-B. Xia · X.-Q. Xu · C.-Q. Chen
- 93 Radionuclide concentrations in sand samples from riverbanks of Muzaffarabad, Azad Kashmir**
A.R. Khan · M. Rafique · A. Jabbar · S.U. Rahman · M.I. Shahzad · M.E. Khan ·
M. Yasin
- 100 Annual effective dose values from ^{137}Cs activity concentrations in soils of Manisa, Turkey**
S. Çam Kaynar
- 101 Preliminary analysis of tritium fuel cycle in Z-pinch-driven fusion–fission hybrid reactor**
Y.-G. Mo · Z.-L. Chen · H.-H. Song · Y. Yang · J. Wu · D. Zhang
- 102 Investigation of high-temperature-resistant rhenium–boron neutron shields by experimental studies and Monte Carlo simulations**
T. Korkut · H. Korkut · B. Aygün · Ö. Bayram · A. Karabulut

Nuclear Science and Techniques

Volume 29 • Issue 7 • July 2018

ISSN: 1001-8042 (Paper)

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- 94 Design and test of an RF acceleration system loaded with magnetic alloy for the proton synchrotron of the Xi'an Proton Application Facility**
G.-R. Li · S.-X. Zheng · H.-J. Zeng · Z.-Y. Wang · C.-J. Yu · G. Fu · H.-J. Yao · X.-L. Guan · X.-W. Wang · W.-H. Huang

- 103 Monte Carlo simulation of incident electrons passing through thin metal layer**
T.-L. He · H.-L. Xu · K.-T. Huang · Z.-L. Ren · D.-R. Xu

- 106 Extraction and structural investigation of jute cellulose nanofibers**
Z.-X. Bian · X.-R. Miao · J.-Y. Lin · F. Tian · F.-G. Bian · H. Li

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- 99 Preparation and characterization of Bi₂O₃/XNBR flexible films for attenuating gamma rays**
Y.-C. Liao · D.-G. Xu · P.-C. Zhang

- 104 Gamma irradiation-induced effects on the properties of TiO₂ on fluorine-doped tin oxide prepared by atomic layer deposition**
S.M. Ali · M.S. Algarawi · T.S. ALKhuraiji · S.S. Alghamdi · M.H. Aziz · M. Isa

- 105 Investigation of SPECT/CT cardiac imaging using Geant4**
A. Alfuraih · O. Kadri · K. Alzimami

NUCLEAR CHEMISTRY, RADIOCHEMISTRY, NUCLEAR MEDICINE

- 95 Efficient adsorption of Th(IV) from aqueous solution by modified SBA-15 mesoporous silica**
M. Gök · Ş. Sert · G. Özveci · M. Eral

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- 97 Performance of a small AT-TPC prototype**
J.-Y. Xu · Q.-T. Li · Y.-L. Ye · J. Gao · J.-X. Han · S.-W. Bai · K.-H. Ng

NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

- 96 Improved FRACS parameterizations for cross sections of isotopes near the proton drip line in projectile fragmentation reactions**
Y.-D. Song · H.-L. Wei · C.-W. Ma · J.-H. Chen

(Table of contents continued on inside back cover)

ISSN 1001-8042



9 771001 804188