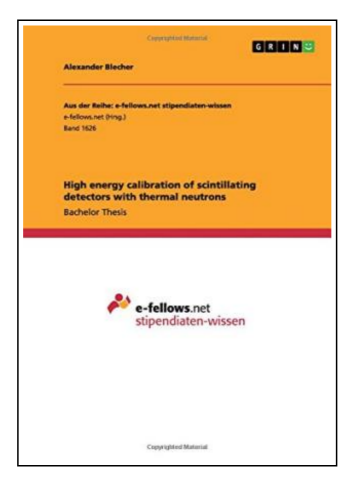
High energy calibration of scintillating detectors with thermal neutrons



Filesize: 8.78 MB

Reviews

The publication is great and fantastic. It is probably the most remarkable book i actually have read through. Its been printed in an exceedingly easy way and it is merely right after i finished reading through this publication where in fact altered me, modify the way i think.

(Tomasa Witting)

HIGH ENERGY CALIBRATION OF SCINTILLATING DETECTORS WITH THERMAL NEUTRONS



To get **High energy calibration of scintillating detectors with thermal neutrons** PDF, make sure you follow the link listed below and save the ebook or have accessibility to additional information which are in conjuction with HIGH ENERGY CALIBRATION OF SCINTILLATING DETECTORS WITH THERMAL NEUTRONS book.

GRIN Verlag Nov 2015, 2015. Taschenbuch. Book Condition: Neu. 210x148x3 mm. Neuware - Bachelor Thesis from the year 2015 in the subject Physics - Nuclear Physics, Molecular Physics, Solid State Physics, grade: 2,0, Technical University of Darmstadt (Institut für Kernphysik), language: English, abstract: The NEPTUN tagger is a setup which uses LaBr3 detectors. The calibration of them is challenging since the channel-to-energy relation is not linear and energy drifts can occur. The quality of the calibration increases by using high-energy -ray sources. Neutron capture reactions (n,) with lathanum, bromine and chlorine which provide energies up to 8.5MeV are investigated with experiments and simulations. A moderator can deaccelerate the neutrons and that is why it increases the cross section for these reactions. Therefore the moderator thickness is analysed for an polyethylene exemplary. A thickness between around 5 cm is indicated as best choice. The lanthanum and bromine in the detector provides sharp peaks, as shown in the experiments. Chlorine target adds additional peaks to the spectrum. It is now possible to build an efficient and compact calibration setup. Der NEPTUN-Tagger ist ein Messaufbau, der LaBr 3 -Detektoren benutzt. Die Kalibrierung derer ist herausfordernd, da die Kanal-zu-Energie-Relation nicht linear ist und Energieverschiebungen auftreten über Kalibrierungsqualität kann hochenergetische _-Strahlen-Peaks werden. gesteigert Neutroneneinfangreaktionen (n,_) mit Lanthan, Brom und Chlor, welche Energien von bis zu 8.5MeV liefern, werden mittels Experimenten und Simulationen untersucht. Ein Moderator bremst Neutronen und kann daher den Wirkungsquerschnitt der Reaktionen erhöhen. Aus diesem Grund wurde die Dicke des Moderators am Beispiel von Polyethlen untersucht. Es zeigte sich, dass eine Dicke von etwa 5 cm die beste Wahl ist. Lanthan und Brom im Detektor erzeugen scharfe Peaks wie die Experimente zeigten. Zusätzliche Peaks im Spektrum lieferte das Chlor-Target. Nun ist es möglich, eine effiziente und kompakte Kalibrierungsquelle zu bauen. 52...

Read High energy calibration of scintillating detectors with thermal neutrons Online
Download PDF High energy calibration of scintillating detectors with thermal neutrons

Related Books



[PDF] The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program

Click the hyperlink listed below to download "The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program" document.

Save Document »



[PDF] Barabbas Goes Free: The Story of the Release of Barabbas Matthew 27:15-26, Mark 15:6-15, Luke 23:13-25, and John 18:20 for Children

Click the hyperlink listed below to download "Barabbas Goes Free: The Story of the Release of Barabbas Matthew 27:15-26, Mark 15:6-15, Luke 23:13-25, and John 18:20 for Children" document.

Save Document »



[PDF] Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Click the hyperlink listed below to download "Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications." document.

Save Document »



[PDF] Growing Up: From Baby to Adult High Beginning Book with Online Access Click the hyperlink listed below to download "Growing Up: From Baby to Adult High Beginning Book with Online Access" document.

Save Document »



[PDF] Some of My Best Friends Are Books : Guiding Gifted Readers from Preschool to High School

Click the hyperlink listed below to download "Some of My Best Friends Are Books : Guiding Gifted Readers from Preschool to High School" document.

Save Document »



[PDF] Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade

Click the hyperlink listed below to download "Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade" document.

Save Document »