NUCLEAR TECHNOLOGY & RADIATION PROTECTION

Contents

an international scientific journal

Vol. XXII + No. 2 December 2007

Pa	рe	rs

ACCELERATOR-DRIVEN SUB-CRITICAL RESEARCH FACILITY WITH LOW-ENRICHED FUEL IN LEAD MATRIX – NEUTRON FLUX CALCULATION	3
Jovica Jovović, Jovan Cvetić, Aleksandar Dobrosavljević, Tanja Nedeljković, Biljana Jovanović, Ilija Draganić MIVOC METHOD AT THE mVINIS ION SOURCE	10
Muhammad Israr, Muhammad Abdullah, Sabiha Bakhtyar, Masood Iqbal, Showket Pervez EMERGENCY EXHAUST SYSTEM'S EFFICIENCY MEASUREMENTS FOR IODINE REMOVAL AT PARR-1	15
Radivoje S. Popović, Pavel Kejik, Serge Reymond, Dragana R. Popović, Marjan Blagojević, Saša Dimitrijević MULTI-AXIS INTEGRATED HALL MAGNETIC SENSORS	20
Senada Avdić A STUDY OF SOIL MOISTURE VARIABILITY FOR LANDMINE DETECTION BY THE NEUTRON TECHNIQUE	29
Jovan Vukanić, Dušan Arsenović, Dragomir M. Davidović A NEW WAY OF OBTAINING ANALYTIC APPROXIMATIONS OF CHANDRASEKHAR'S H FUNCTION	38
Srpko Marković, Vladan Ljubenov, Rodoljub Simović TOTAL NUMBER ALBEDO AND AVERAGE COSINE OF THE POLAR ANGLE OF LOW-ENERGY PHOTONS REFLECTED FROM WATER	44
Olivera Ciraj Bjelac, Milan Lončar, Duško Košutić, Milojko Kovačević, Danijela Arandjić PATIENT DOSES AND IMAGE QUALITY IN CHEST RADIOGRAPHY: THE INFLUENCE OF DIFFERENT BEAM QUALITIES	48
Nnamdi N. Jibiri, Grace T. Oguntade GENETICALLY SIGNIFICANT DOSE ASSESSMENTS OF OCCUPATIONALLY EXPOSED INDIVIDUALS INVOLVED IN INDUSTRIAL AND MEDICAL RADIOGRAPHIC PROCEDURES IN CERTAIN ESTABLISHMENTS IN NIGERIA	53
Ivana Vukašinović, Dragana Todorović, Dragana Popović THE DEPENDENCE OF Ge DETECTORS EFFICIENCY ON THE DENSITY OF THE SAMPLES IN GAMMA-RAY SPECTROMETRY	58
Koviljka Stanković, Danijela Arandjić, Djordje Lazarević, Predrag Osmokrović EXPANDED AND COMBINED UNCERTAINTY IN MEASUREMENTS BY GM COUNTERS	64

TWO ISSUES PER YEAR

Author index

71