NUCLEAR TEGINOLOGY & RADIATION PROTEGION

Contents

an international scientific journal

Vol. XX ◆ No. 2 December 2005

Circulation: 600 copies

Printed by:

Nuclear Sciences Mike Petrovića Alasa 14-16 11306 Belgrade, Vinča Serbia and Montenegro

Printing office of the VINČA Institute of

TWO ISSUES PER YEAR

Papers

Ahmed Khedr, Francesco D'Auria NODALIZATION EFFECTS ON RELAP5 RESULTS RELATED TO MTR RESEARCH REACTOR TRANSIENT SCENARIOS	3
Mathieu Hursin, Tatjana Jevremovic AGENT CODE – NEUTRON TRANSPORT BENCHMARK EXAMPLE AND EXTENSION TO 3D LATTICE GEOMETRY	10
Yury A. Teterin, Labud Vukchevich, Anton Yu. Teterin STRUCTURE OF X-RAY PHOTOELECTRON SPECTRA OF LOW-ENERGY AND CORE ELECTRONS OF Ln(C ₆ H ₄ OCHC ₃ OO ⁻) ₃	17
Francesco Teodori, Vincenzo Molinari STUDY OF THE SLOWING DOWN OF HIGH ENERGY PROTON SHOTS THROUGH METALS VIA A MONTE CARLO SIMULATION OF THE FOKKER-PLANCK EQUATION	23
Srpko Marković, Vladan Ljubenov, Rodoljub Simović A SEMIEMPIRICAL FORMULA FOR THE ANGULAR DIFFERENTIAL NUMBER ALBEDO OF LOW-ENERGY PHOTONS	28
Dragan Toprek MEASUREMENTS OF RADIO FREQUENT CAVITY VOLTAGES BY X-RAY SPECTRUM MEASUREMENTS	35
Aleksandar D. Žigić EXPERIMENTAL VERIFICATION OF PRESET TIME COUNT RATE METERS BASED ON ADAPTIVE DIGITAL SIGNAL PROCESSING ALGORITHMS	40
Milan Pešić, Tatjana Maksin, Gabrijela Jordanov, Rajko Dobrijević, Zoja Idjaković STUDY OF CORROSION OF ALUMINUM ALLOYS OF NUCLEAR PURITY IN ORDINARY WATER – PART TWO	45
Autorindey	61