

# NUCLEAR TECHNOLOGY & RADIATION PROTECTION

an international  
scientific journal

UDC 621.039+614.876:504.06  
ISSN 1451-3994

*Founder*  
Nuclear Society of Serbia

*Co-Founder*  
Radiation Protection Society of  
Serbia and Montenegro

*Publisher*  
Vinča Institute of Nuclear Sciences

*Editor-in-Chief*

Rodoljub SIMOVIĆ (Serbia)

*Editorial Board*

Olivera CIRAJ-BJELAC (Serbia)  
Barry D. GANAPOL (USA)  
Milojko KOVAČEVIĆ (Serbia)  
Vladan LJUBENOV (Serbia)

Domiziano MOSTACCI (Italy)  
Milan PEŠIĆ (Serbia)  
Yury TETERIN (Russia)

*Advisory Editorial Board*

Francesco D'AURIA (Italy)  
Tome BOSEVSKI (FYRM)  
Sergej BULKIN (Russia)  
Ezra ELIAS (Israel)  
Kenzo FUJIMOTO (Japan)  
Janos GADO (Hungary)  
Ehud GREENSPAN (USA)  
Masood IQBAL (Pakistan)  
Miroslav KOPEČNI (Serbia)  
Stathis KOSSIONIDES (Greece)

James McLAUGHLIN (Ireland)  
Miodrag MESAROVIC (Serbia)  
Vincenzo MOLINARI (Italy)  
Gheorghe NEGUT (Romania)  
Nebojša NEŠKOVIĆ (Serbia)  
Predrag OSMOKROVIĆ (Serbia)  
Volodymyr PAVLOVYCH (Ukraine)  
Imre PÁZSIT (Sweden)  
Maria RANOGAJEC (Croatia)  
Jordan STAMENOV (Bulgaria)

The journal Nuclear Technology & Radiation Protection is published three times a year on April, September, and December by the Vinča Institute of Nuclear Sciences, P. O. Box 522, 11001 Belgrade, Serbia.

The editing of the journal is supported by the Ministry of Science and Technological Development of the Republic of Serbia and by the Public Company Nuclear Facilities of Serbia.

All correspondence should be addressed to: Rodoljub SIMOVIĆ, Editor-in-Chief, Nuclear Technology & Radiation Protection, Vinča Institute of Nuclear Sciences Address: P. O. Box 522, 11001 Belgrade, Serbia Phone: (381-11)3408-718 Fax: (381-11)244-74-57 E-mail: simovicr@vinca.rs

*Technical editor:* Vladimir Živković *Proof readers:* Jelena Cagić and Mina Ilić *Computer work:* Sanja Denčić *Cover design:* Milijana Steljić *UDC:* Radmila Lučić *Front cover painting:* Stojan Čelić, Earth (1981, detail)

*Printed by:* Printing office of the Vinča Institute of Nuclear Sciences, 14-16, Mike Petrovića Alasa Str., 11306 Belgrade, Vinča, Serbia

*Circulation:* 500 copies