Contents

Peizhao Yu, Jianxiang Zheng, Jun Li, Huifang Miao, Ling Wu and Danying Gu
A study of RCS depressurization strategy of CPR1000 SAMG —— 251

Mazzammal Hussain, Khurram Mehboob, Syed Zafar Ilyas, Saima Shaheen and Alhawsawi Abdul-alam
Drones application scenarios in a nuclear or radiological emergency —— 260

Tae Ho Woo, Chang Hyun Baek and Kyung Bae Jang
Safety analysis for integrity enhancement in nuclear power plants (NPPs) in case of seashore region site —— 271

Wei Zhang, Hanbo Lin, Jun Tao, Chunhua Bian, Minglei Hu, Feng Xu and Linjun Xie
Frictional wear characteristics of nickel-based alloy and reactor material in pressure vessel reactor —— 278

Suxia Hou and Jijun Luo
Improving FNMC for the matrix effect of spherical shell plutonium samples —— 287

Nafise Yazdani, Mohammad Mehdi Firoozabadi and Mehdi Zangian
Calculation of core neutronic parameters in electron accelerator driven subcritical TRIGA reactor —— 298

Zuhair, R. Andika Putra Dwijayanto, Sriyono, Suwoto and Zaki Su’ud
Preliminary study on TRU transmutation in VVER-1000 fuel assembly using MCNP6 —— 305

Siming Guo, Jun Zhang, Lei Shi, Qingwen Chen and Wang Kun Chen
Research on the application of $^{22}$Na radiolocation detection technology in advanced manufacturing process control —— 316

Riham M. Refeat, Ahmed M. Refaey and Salwa H. Abdel-Latif
Coupling MCNP6/ANSYS codes to calculate axial temperature and power distribution in a VVER-1000 fuel assembly —— 323

Salwa H. Abdel-Latif, Ahmed M. Refaey, Sayed A. Elnaggar, Nehad A. Abdelrihem and Samaa A. Wasfy
Experimental and theoretical investigation of forced convection heat transfer with CNTs and CuO water based nano-fluids —— 336

Said M. A. Ibrahim, Abdelfatah Abdelmaksoud and W. Helal
Thermal hydraulic characteristics of silicon irradiation in a typical MTR reactor —— 351

Seyed Mortaza Taheri Balanoji, Hossein Zaki Dizaji and Akbar Abdi Saray
Photon dosimetry using selective data sampling with Particle Swarm optimization algorithm based on NaI(Tl) scintillation detector —— 364

Calendar of events —— 373