

Parametric investigation on a serpentine condensing heat exchanger .....	137
Theoretical analysis of delamination in a viscoelastic multilayered bar built-up at both ends .....	138
Twist velocity influence on lengthwise fracture of inhomogeneous bars under torsional loading.....	139
Functionally graded frames under support displacements: a longitudinal fracture analysis with taking into account the non-linear relaxation.....	140
EPR radio-sterilization detection study for some medicines.....	141
Maintenance of PCNFS physical protection system.....	142
Designing, engineering and implementation of transport container for disused Category I source....	143
Theranostic potential of Lutetium-177: Characteristics and applications .....	144
The fundamental role of information in exploring of the universe.....	145
Convolutional integrals, spline polynomials and fractional order derivatives in more accurate pharmacokinetic, bioequivalence and individual anticancer dosage evaluations.....	146
Influence of UVB irradiation on N-alkylamides from <i>Acmella oleracea</i> extract .....	147
Identification of hyperforin degradation products; UVA irradiation impact studies.....	148
Improved nitrite quantitation method for testing N-nirosamines reduction in pharmaceuticals .....	149
Perception of physical stressors in a potentially controlled work environment .....	150
Cold gas dynamic spraying method for creating barrier coatings with boron.....	151
Measurements of $^{115}\text{In}(\gamma, n)$ reaction cross-sections using bremsstrahlung photon irradiation .....	152
Control of light propagation in photonic lattice .....	153
High-resolution X-ray photoelectron spectra of isoxazole and oxazole .....	154
Collisions of furan and trihydrogen cations studied by collision-induced emission spectroscopy .....	155
Sediment chronologies with $^{210}\text{Po}$ and $^{137}\text{Cs}$ as fundamental tools for environmental forensic studies: Examples from Italy .....	156
Radon and its progeny migration in a natural gas extraction and treatment facility: In-situ characterization of Pb-210 - Case study.....	157
Distribution and mobility of Polonium-210 in Castillos lagoon: Concentrations and trophic transfer .....	158
Natural radioactivity assessment of $^{210}\text{Pb}$ , $^{226}\text{Ra}$ , $^{228}\text{Ra}$ and $^{40}\text{K}$ in food samples of the south Tunisian phosphate area .....	159
Lead-210 application in the reconstruction of peat bog carbon dynamics .....	160
Novel method for $^{210}\text{Po}$ determination in environmental samples .....	161
Radon -222 diffusion in sediment-water interface and it's effect under Pb-210 dating method.....	162
Determination of lead-210 by the liquid scintillation counting method. Development of radiochemical methods for solid and liquid samples preparation in connection with gross alpha-beta and gamma spectrometry, and XRF methods .....	163
Effect of gamma ray irradiation on structural and optical properties of zinc-phthalocyanine .....	164
Singlet oxygen production induced by UV-A irradiation of PPIX-SUV liposomes.....	165