Mohammed Alkhorayef - Estimation of the Radiation induced cataract and cancer effects in CT brain Procedures	P1
A. C. F. Fagundes - Characterization of breast tissues combining X-ray fluorescence and scattering spectroscopy: A Monte Carlo computational study	P13
Ana Paula Bunick - Evaluation of Radiation Dose in Patients Admitted at Pediatric Intensive Care Unit	017
	P17
André Luiz Conceição - Study of the concentration of Cu, Fe and Zn in benign and malignant canine mammary tumour by ED-XRF	Р3
Alana C F Fagundes - STRUCTURAL CHARACTERIZATION OF CANINE MAMMARY TISSUE BY X- RAY DIFFRACTION	Р5
Grazia Gambarini - Evaluation of limits and advantages of gadolinium in NCT	Р7
Pedrum Kamali-Zonouzi - Feasibility of employing thick microbeams from superficial and orthovoltage kVp x-ray tubes for radiotherapy of superficial cancers.	P15
Myung Soo Kim - A study of Irradiation Side Sampling Flat panel Detector with Crystal Silicon based X-ray CMOS Image Sensor	P19
Gayratulla Kulabdullaev - HIGH-SENSITIVITY COLOR INDICATOR OF THE ABSORBED DOSE OF EPITHERMAL NEUTRONS RADIATION.	P21
Suelem Machado - Evaluation of Dose-Area Product in Pediatric Patients Subjected to Fluoroscopy Barium Meal	P23
Hugo Schelin - Human Factor in Exposure from Conventional Radiographic Examinations in Very and Extremely Low Birth Weight Patients	P25
Jaroslav Solc - Characterization of materials used for 3D printed neck phantom for thyroid cancer treatment	P63
Jarle Rambo Sølie - A comparison of longitudinal and lateral range for protons traversing complex media using GATE, MCNP6 and FLUKA Monte Carlo simulations	P37
Gabriela Souza - Improving Image Quality of Rhodnius prolixus head using different types of staining methods and Synchrotron Radiation Phase Contrast Microtomography	P49
Abdelmoneim Sulieman - Patient Effective Doses and Radiation Risks in Cardiac catheterization Procedures	P27
Brianna Bosch-Santos - A study on possible gamma ray interferences from 60mCo, 139Ba and 56Mn formed in the direct thermal neutron irradiation of LaBaCo2O6 e LaBaMn2O6 perovskites to produce 140La(140Ce) probe nuclei for PAC spectroscopy	P51
Eduardo Correa - Determination of gadolinium and erbium in Gd2O3 and Er2O3 nanoparticle samples by neutron activation analysis	P53
Garrett Dean - Inverse Analysis of Irradiated Nuclear Material Gamma Spectra via Nonlinear Optimization	P55
Aaron Feinberg - Detector Resolution Effects on Spectral Uncertainty in Gamma-Ray Elemental Analysis	P29
Kelum Gamage - Digital Neutron-Gamma Discrimination Performance of Stilbene in Comparison with Plastic Scintillators	P31
Kelum Gamage - Radiological characterisation using radiation imaging and ground penetrating radar	P57
José Ordóñez Ródena - Rapid method for gross alpha and gross beta determination in water samples in emergency situation.	Р59
Milan Stefanik - Neutron field study of p(35)+Be source reaction at the NPI Rez	P65
Tomas Trojek - Chemical composition of mediaeval ceramic glazes studied by the means of XRF and micro-XRF	P61

P47
P39
P41
P43
Р9
P45
P67
P33
P11
P35
P69
P71