2. C Chung, LK Pan, CS Yeh, CM Tsai, 1986, Ocean transport of low level Radioactive waste off Taiwan, Nuclear and chemical and waste management, 6, pp183-191
3. Lung Kwang Pan , 1990, destructive gamma ray analysis of fuel rods from the Taiwan research reactor, nuclear tech., 89, pp116-125
5. LK Pan, CS Tsao, 1993, estimation of burnup in Taiwan research reactor fuel Pins by using nondestructive techniques, Nuclear Tech., 102, pp313-322
10. LK Pan, CS Tsao, 1999, Performance of a modified two-dimensional gamma scan system in spent fuel pin studies, J. of nuclear sci. and tech. 36, 11
12. L K Pan, C S Tsao, 2000, Verification of the neutron flux of a modified zero power Reactor using neutron activation method, Nuclear sci. and eng., 135, pp64-72


23. Mu-Tai Liu, Sing-Sheng Huang, Da-Ming Yeh, Lung-Kwang Pan, Chien-Yi Chen; 2010, Distribution of spatial photoneutrons inside a 70 kg water phantom via neutron activation analysis, Applied Radiation Isotopes, 68, pp1816-1821


33. Lung Fa PAN, Erdenetsetseg ERDENE, Lung Kwang PAN, 2015, Optimization of the imaging quality of 64-slice CT acquisition protocol using Taguchi analysis: a phantom study, Bio-Medical Materials and Engineering, 26, pp s1651-1658


35. Da Ming YEH, Tzu Hwei WANG, Lung Kwang PAN, 2015, Evaluating the quality characteristics of TLD-100T and TLD-100H exposed to diagnostic X-rays and 64 multislice CT using Taguchi’s quality loss function, Radiation Measurement, 80, pp17-22

36. Tzu Hwei WANG, Samrit Kittipayak, Yu Ting LIN, Cheng Hsun LIN, Lung Kwang PAN, 2015, Quantification the in Vitro radiosensitivity of mung bean sprout elongation to 6MV X-ray: a revised target model study, PLOS ONE 10(6): e0128384, DOI:10.1371 /journal.pone.0128384

37. Fu Tsai Chiang, Kuang Hua Chu, Ching Yuan Chen, Chien Yi Chen, Lung Kwang Pan, 2016, Taguchi’s analysis to optimize descending aortography for patent ductus arteriosus, with clinical verification, Hellenic journal of nuclear medicine, 19(2), pp118-123.

38. Lung Fa Pan, Samrit Kittipayak, Shan Lin Yen, Lung Kwang Pan, Cheng Hsun Lin, 2016, Evaluation of the occupational X-rays dose of the medical staff in a cardiac catheterization laboratory using an acrylic phantom and semiconductor dosimeter, Hellenic journal of nuclear medicine, 19(2), pp140-146

39. Fu-Tsai Chiang, Pei-Jung Li, Shih-Ping Chung, Lung Fa Pan, Lung-Kwun Pan, 2016, Quantitative analysis of multiple biokinetic models using a dynamic water phantom: a feasibility study, Bioengineered 7(5), pp304-313

40. Ching-Yuan Chen, Lung-Fa Pan, Fu-Tsai Chiang, Da Ming Yeh, Lung-Kwang Pan, 2016, Optimizing quality of digital mammographic imaging using Taguchi analysis with an ACR accreditation phantom,

42. Lung-Kwang Pan, Da-Ming Yeh, 2016, Optimizing Digital Mammographic Image Quality via Taguchi-based Grey Analysis: An ACR Accreditation Phantom Study, ICNC-FSKD, DOI: 10.1109/FSKD.2016.7603321


45. LF Pan, KH Chu, HF Sher, LK Pan, 2017, Optimizing left anterior oblique (LAO) caudal imaging in coronary angiography using the Taguchi method: A phantom study with clinical verification, The international journal of cardiovascular imaging, 33(9):1287-1295, DOI: 10.1007/s10554-017-1129-8


52. Chih-Feng Chang, Chih-Feng Chen, Tzu-Hwei Wang, Fu-Tsai Chiang, Hao-Ting Wu, Lung-Fa Pan, Lung-Kwang Pan, 2019. Semi-quantification of the minimum detectable difference of gamma camera SPET for four radionuclides via an innovative PMMA phantom with a V-shaped slit: interpretation of a feasibility study, HJNM 22(1):7-14


54. Keng-Yi Wu, Wei-Ting Chen, Hsun-Nan Kuo, Lung-Fa Pan, Lung-Kwang Pan, 2019. Estimation and clinical verification of the effective and skin doses for pediatric and adult patients undergoing the cardiac interventional examination using five PMMA phantoms and TLD/ionization chamber technique. Technology and Health Care, 27:s95-s108


59. Bing-Ru Peng, Samrit Kittipayak, Lung-Fa Pan, Lung-Kwang Pan, 2019. Optimizing the minimum detectable difference of computed tomography scanned images via the Taguchi analysis: a feasibility study with an indigenous hepatic phantom and a line group gauge. JMMB (in printing)