



Bing-Ru, Peng

中臺科技大學醫學影像暨放射科學系
3D列印、影像分析、最佳化實驗法

	全部	自 2021 年
引文	78	77
H 指數	6	6
i10 指數	2	2

標題	引用次數	年份
<p>Magnolol suppresses osteosarcoma progression via apoptosis induction and EGFR/AKT pathway inactivation in a U-2 OS xenograft model CH Li, CJ Tsai, FT Hsu, BR Peng, MC Weng, TL Liao, HC Wang, CY Han, ... Anticancer Research 45 (7), 2949-2961</p>	2	2025
<p>Evaluating Quality Metrics of Low-Dose CT Images Using a 3D-Printed Line Group Phantom CI Hung, Y Chang, BR Peng, HS Huang 秀傳醫學雜誌</p>		2025
<p>ADVANCED TECHNIQUE AND MULTI-W-SHAPED SLIT GAUGE FOR QUANTIFYING SPECT SPATIAL RESOLUTION OF GAMMA CAMERA SCAN DATA: AN ENHANCED STUDY Y Lin, K Chen, K Hsiao, H Huang, C Chen, T Lin, C Lin, L Pan, B Peng Journal of Mechanics in Medicine and Biology 24 (08), 2440049</p>		2024
<p>Valproic acid physiological pharmacokinetics simulation for epilepsy patients via a refined seven-compartmental model: A pilot study TH Lin, SH Huang, KY Wu, TH Chao, LK Pan, YH Lin, BR Peng Technology and Health Care, 09287329261417461</p>		2024
<p>Enhanced acrylic gauge with five eccentric circles for optimizing CT angiography spatial resolution via Taguchi's methodology CM Shen, YH Lin, DF Li, LK Pan, BR Peng Technology and Health Care 32 (1_suppl), 65-78</p>	1	2024
<p>Inverse problem algorithm-based time-resolved imaging of head and neck computed tomography angiography contrast kinetics with clinical testification CS Lin, BR Peng, HB Ma, KL Chen, TH Lin, LK Pan, YH Lin Diagnostics 13 (21), 3354</p>	1	2023
<p>Optimizing the spatial resolution of mammography imaging quality using a CIRS-016A line pair gauge and the Taguchi methodology YH Lin, CM Shen, YL Tseng, LK Pan, BR Peng Journal of Mechanics in Medicine and Biology 23 (08), 2340077</p>	3	2023
<p>Potential risk quantification from multiple biological factors via the inverse problem algorithm as an artificial intelligence tool in clinical diagnosis SH Huang, BR Peng, CS Lin, HC Tsai, LF Pan, LK Pan Technology and Health Care 31 (1_suppl), 69-79</p>	3	2023
<p>Inverse problem algorithm verification by integrated case studies in preventive medicine H Shih-Hsun, P Bing-Ru, L ChihSheng, T Hui-Chieh, K Samrit, P Lung-Fa, ... Journal of Medical Imaging and Radiation Sciences 53 (4), S43</p>	1	2022
<p>Practical application of TAGUCHI optimization methodology to medical facilities: An integrated study</p>	10	2022

標題	引用次數	年份
BR Peng, LFA Pan, SH Huang, CY Chen, CS Lin, FT Chiang, LK Pan Journal of Mechanics in Medicine and Biology 22 (08), 2240025		
Optimizing the ultrasound image quality of carotid artery stenosis patients via Taguchi's dynamic analysis and an indigenous water phantom KY Hsiao, CS Lin, WM Li, SH Huang, YT Cho, BR Peng, LK Pan, LF Pan Applied Sciences 12 (19), 9751	5	2022
Thyroid biokinetics for radioactive I-131 in twelve thyroid cancer patients via the refined nine-compartmental model LF Pan, CY Chiang, CC Huang, HT Kao, CF Chen, BR Peng, LK Pan Applied Sciences 12 (11), 5538	4	2022
Optimizing the minimum detectable difference of gamma camera SPECT images via the Taguchi analysis: A feasibility study with a V-shaped slit gauge CH Ke, WJ Liu, BR Peng, LF Pan, LK Pan Applied Sciences 12 (5), 2708	6	2022
Optimizing cardiac CT angiography minimum detectable difference via Taguchi's dynamic algorithm, a V-shaped line gauge, and three PMMA phantoms LF Pan, YH Chen, CC Wang, BR Peng, S Kittipayak, LK Pan Technology and Health Care 30 (1_suppl), 91-103	8	2022
Minimum detectable difference of CT angiography scans at various cardiac beats: Evaluation via a customized oblique V-shaped line gauge and pmma phantom CY Chiang, YH Chen, LF Pan, CC Cho, BR Peng, LK Pan Journal of Mechanics in Medicine and Biology 21 (10), 2140066	7	2021
Quality Enhancement of Gamma Camera SPECT Images Via the Taguchi-Based Optimization of Their Minimum Detectable Difference And a V-Shaped Slit Gauge CH Ke, WJ Liu, BR Peng, LF Pan, LK Pan		2021
Integration of Taguchi analysis with phantom and innovative gauges: Optimization of the CT scan protocol for peripheral arterial occlusive disease (PAOD) syndrome TM Lee, CC Lin, BR Peng, LF Pan, LK Pan Journal of Mechanics in Medicine and Biology 20 (09), 2040005	9	2020
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 ... BR Peng, S Kittipayak, LF Pan, LK Pan Journal of Mechanics in Medicine and Biology 19 (08), 1940048	11	2019
Potential usefulness of single photon emission computed tomography/computed tomography in management of patients with failed back surgery syndrome BR Huang, BR Peng, LK Pan, CY Chen Journal of Medical Imaging and Health Informatics 9 (7), 1386-1392	7	2019