International Conference on Advances in Radiation Oncology #ICARO3

Thursday, 18 February 2021

Physics Papers 1: Physics Papers 1 (10:05 - 11:25)

time	[id] title	presenter
10:05	[16] Characterization of helical tomotherapy plans complexity	Ms SANTOS, Tania
10:15	[58] Clinical implementation of the MRLinac in Odense, Denmark	Dr HANSEN, Vibeke Nordmark
10:25	[38] A novel quantitative metrics for assessing IMRT plan complexity: A virtual phantom study	SOH, Hwee Shin
10:35	[45] Effect of detector choice for commissioning measurements propagated trough beam modelling to final dose calculation	WEGENER, Sonja
10:45	[84] FRICKE DOSIMETRY FOR BLOOD IRRADIATORS	Prof. MOTA , Carla L.
10:55	[90] Development of Contact Lens-Type Ocular In Vivo Dosimeter For Accurate Evaluation Of Radiation Dose To Lens	WU, Hong-Gyun
11:05	[110] Accuracy of an Eclipse treatment planning system for SRS	Ms AL AMRI, Iqbal
11:15	[80] Retrospective evaluation of portal dosimetry pre-treatment quality assurance for volumetric-modulated arc therapy (VMAT) and stereotactic radiotherapy (SRT) plans	TOUTAOUI, Abdelkader