## **55th SSRMP Annual Meeting**

## Thursday, 27 October 2022

## Session I: QA, Dosimetry, Treatment Planning - Lachensaal (10:15 - 11:35)

time	[id] title	presenter
10:15	[5] A Comparison of Two Approaches for Checking the Source Positioning Accuracy in Brachytherapy	BAUMGARTL, Michael
10:25	[36] Comparing dry-run and delivery modes for dynamic trajectory radiotherapy	MACKEPRANG, Paul-Henry
10:35	[22] Development of a collision prediction tool using Blender for non-coplanar radiotherapy on a C-arm linear accelerator	GUYER, Gian
10:45	[33] CyberKnife Preliminary Commissioning Model for a Twinned Beam	TARANENKO, Valery
10:55	[41] Calculation of dosimetric parameters in paediatric phantoms using Monte Carlo techniques for 18F-FDG and the new TIAC	Ms GOMES FERREIRA, Carlos Vinícius
11:05	[39] Assessing the robustness of normal tissue complication probability of head and neck treatment plans to contouring uncertainties	Mrs FANKHAUSER, Lisa Stefanie
11:15	[4] Clinical implementation of machine learning autoplanning for breast treatments: the CHUV recipe	ZEVERINO, Michele
11:25	[16] Development of a lexicographic automatic intensity optimization process	Mr LOEBNER, Hannes Anton