

MEDICIS-Promed Final Conference

Thursday, 2 May 2019

Posters Session - Ettore Majorana Foundation (17:00 - 18:30)

time	[id] title	presenter
17:00	[30] Uranium Carbide Target Development	Prof. GONÇALVES, António
17:10	[54] ACCRA : Automatisation & Contrôle Commande Radiochimie, a software for an automated radiometals separation.	FREALLE, Louis DA SILVA , Isidro
17:20	[14] POLYAZA-MACROCYCLES WITH HANGING SULFIDE SIDE-ARMS: NOVEL POTENTIAL CHELATORS FOR 111Ag	Ms TOSATO, Marianna
17:26	[27] Orthogonal Click Chemistry for Synthesis of Dual-targeting Agents Towards $\alpha\beta3$ Integrin and Folate Receptors for Molecular Imaging	Mrs KAEOPPOKUM, Piriya
17:32	[32] Clickable Bombesin Antagonists for Prostate Cancer Theranostics	Dr PAULO, Antonio
17:40	[34] Multifunctional Gold Nanoparticles as Nanoseeds for Targeted Chemoradiotherapy of Glioblastoma Multiforme (GBM)	Mrs D'ONOFRIO, Alice
17:46	[19] Production of Ac-225 at CERN-ISOLDE and prospects for CERN-MEDICIS	Mr DOCKX, Kristof
17:52	[43] The isolation of terbium isotopes from matrix and isobaric impurities using extraction chromatography techniques	Mr WEBSTER, Ben
17:58	[36] Advanced High Field Superconducting Cyclotron for Medical Isotopes Productions	Dr AYASH, Alrashdi
18:04	[55] CiSCoTe : Cible Solide Irradiée Contrôlée en Température (Solid Target irradiated under control temperature by thermocouple and pyrometer)	FREALLE, Louis
18:10	[58] Isotope Production at European Spallation Source – A potential new access to neutrons	LEE, Yongjoong
18:16	[71] Production of High Intensity 11C Beams for PET-aided Hadron Therapy	STEGEMANN, Simon Thomas