

RadChem 2010

Tuesday, 20 April 2010

Poster Session - Production and Application of Radionuclides - Gallery (11:45 - 13:15)

[id] title	presenter	board
[115] Separation of ¹³¹ Cs from barium radionuclides	KHUJAEV, Saidakhmad	PAR.P01
[146] An external cyclotron target system for nanoparticle sample activation	Dr GIBSON, Neil	PAR.P02
[151] Preparation of ^{95m} Tc radiotracer	Mr FIKRLE, Marek	PAR.P03
[159] Measurement of excitation functions for (d,x) reactions on natural molybdenum	Dr LEBEDA, Ondřej	PAR.P04
[200] Preparation and characterization of target for ⁶⁴ Cu production on the IBA 18/9 Cyclotron.	Prof. RAJEC, Pavol	PAR.P05
[213] Recovery and isolation of hafnium isomers from ¹⁷⁶ Yb target irradiated by ⁴ He ions in optimized conditions	Dr BOZHIKOV, Gospodin Mr AKSENOV, Nikolay	PAR.P06
[239] Characterization of a Cu selective extraction chromatographic resin	Dr HAPPEL, Steffen	PAR.P07
[354] Isotopic effect observed by distillation of ¹²³ I and ¹²⁴ I from irradiated ¹²⁴ TeO ₂ target matrix	Mr RÁLIŠ, Jan	PAR.P08
[284] Comparative study of the corrosion and surface analytical effects of the decontamination technologies	Dr NÉMETH, Zoltán	PAR.P09
[283] Comprehensive investigation of the corrosion state and surface properties of the stainless steel tubes of steam generators	Mrs SZABÓ NAGY, Andrea	PAR.P10
[378] Selective Retention of U (VI) and U (VI) Chemical Species on Eichrom Resins	Prof. CECAL, Alexandru	PAR.P11