IMMORAD Project Meeting 2015: Basic research on the immobilization of long-lived radionuclides by interaction with relevant secondary repository phases

Thursday 23 April 2015

Presentations 20min + 10min discussion) (11:05 - 12:20)

time	[id] title	presenter
11:05	[3] The retention	
	- [1] Immobilization of selenium by incorporation in pyrite during fast precipitation	Dr POTSCH, Sebastian

Presentations 20min + 10min discussion) (12:30 - 13:30)