

First Physics with the Super Separator Spectrometer S3

jeudi 30 mars 2017

Reaction dynamics: Invited talks - Building 713 Salle Galilée (11:00 - 12:45)

time	[id] title	presenter
11:00	[34] Introduction	Dr THEISEN, Christophe
11:05	[35] Mean-field and beyond mean-field description of large amplitude motion: application to transfer and fission	Dr LACROIX, Denis
11:35	[36] Synthesis of super-heavy-elements: what can we predict?	Dr BOILLEY, David
12:05	[37] Can we produce new isotopes of Sg -> Cn with an uranium target ?	Dr STODEL, Christelle
12:25	[38] Observation of new transuranium isotopes in multinucleon transfer reactions	Dr HEINZ, Sophie