

First Physics with the Super Separator Spectrometer S3

mercredi 29 mars 2017

N = Z nuclei: Invited talks - Building 713 Salle Gallilée (08:55 - 12:10)

time [id]	title	presenter
08:55 [17]	Introduction	Prof. VAN DUPPEN, Piet
09:00 [19]	Open problems at the N=Z line	Dr VAN ISACKER, Piet
09:30 [20]	Review of shell model results in the 100Sn region	Dr SIEJA, Kamila
10:00	Coffee	
10:30 [21]	Cluster radioactivity studies at S3	Dr BLANK, Bertram
10:50 [22]	The 100Sn factory	Dr SEWERYNIAK, Dariusz
11:10 [23]	Single particle states and proton-neutron interaction in the 100Sn region	Dr CACERES, Lucia
11:30 [24]	Resonant ionization spectroscopy of 94Ag and neutron-deficient Sn isotopes	Prof. MOORE, Iain
11:50 [25]	Quadrupole moments of isomeric states @S3	Dr GEORGIEV, Georgi