8th International symposium on Negative Ions, Beams and Sources - NIBS'22

Friday, 7 October 2022

Oral session 11 - Teaching Room 3rd floor (08:30 - 10:30)

time	[id] title	presenter
08:30	[10] Repercussions of the magnetic filter field and the extraction aperture configurations on the negative ion beam properties: insights from a Particle-In-Cell model.	Dr FUBIANI, gwenael
09:00	[8] Study of plasma meniscus including the surface produced negative ions by using PIC-MCC simulation	MIYAMOTO, Kenji
09:30	[14] Dynamic responses of negative ion meniscus to externally applied RF field	Prof. NAGAOKA, Kenichi
10:00	[56] BATMAN Upgrade: general results from beam optics studies	WIMMER, Christian