

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

Tuesday, 4 October 2022

Oral session 5 - Auditorium (10:50 - 13:00)

time	[id] title	presenter
10:50	[3] Numerical study of RF power coupling in fusion-relevant single- and multi-driver H ⁻ ion sources	ZIELKE, Dominikus
11:20	[7] SImplified fluid models of radiofrequency and plasma density for NIO1 and design	CAVENAGO, Marco
11:50	[52] Investigation of spatially resolved plasma parameter and potential distributions at the BATMAN Upgrade ion source	BRIEFI, Stefan
12:20	[80] Construction of a Filament-RF driven hybrid negative ion source at NIFS	TSUMORI, Katsuyoshi