## EUROfusion Science Meeting on results of Enabling Research Projects 2021-2024

## Thursday, 24 October 2024

## Materials (MAT) (11:40 - 17:00)

time	[id] title	presenter
11:40	[12] Additive manufacturing as tool to produce and maintain plasma facing components	DOROW-GERSPACH, Daniel
12:30	LUNCH BREAK	
13:30	[13] NanoDust in Metal Tokamak (DUST-FORM)	DINESCU, Gheorghe
14:20	[14] Detection of defects and hydrogen by ion beam analysis in channelling mode for fusion	MARKELJ, Sabina
15:10	COFFEE BREAK	
15:20	[15] Investigation of defects and disorder in non-irradiated and irradiated Doped Diamond and Related Materials for fusion diagnostic applications (DDRM) – Theoretical and Experimental analysis	LUSHCHIK, Aleksandr
16:10	[16] Electronic interactions of slow ions and their influence on defect formation & sputter yields for plasma facing components	PITTHAN FILHO, Eduardo