



1st Annual Meeting: TransNational Access W10.2 Material Testing GSI-UNILAC M-Branch-TA

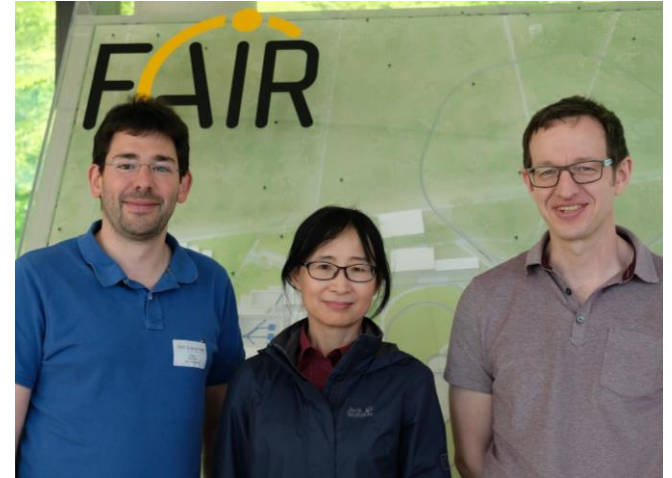
Daniel Severin (GSI)

Riga Technical University, Riga, Latvia 23 May 2018

Status of WP10.2 (TA) – Material Testing @ GSI M-Branch

Progress:

- Announcement of TNA program
- Initiate collaboration of user groups with common research objectives
- Support development of experimental programs and beam time proposals to GSI Mat-PAC
- Prepare detailed experiment schedule and prepare working plan for TNA application (3 projects with 496h)
- USP Meeting on April 27, 2018 at GSI.



Status of contractual obligations (Milestones, Deliverables):

GSI UNILAC M-Branch	User-projects		Total no. of users benefitting from the TA	Units of access (1 hour)
	Eligible submissions	Selected		
Year 1 (M1-M12)	0	0	/	/
Foreseen for project (M1-M48)	8		48	480

Open issues:

The foreseen 480h of user access will be achieved in the beam period 2018/19 but with less users benefitting of TNA. Further beam time in 2020/21 can be provided depending on the operation schema of GSI.