

Overview of SP B.1 in 2022

Antti Hakola





This work has been carried out within the framework of the EUROfusion Consortium, funded by the European Union via the Euratom Research and Training Programme (Grant Agreement No 101052200 — EUROfusion). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.

Goals and agenda of the meeting



The goals of the meeting are to

- Discuss the detailed work plans of tasks under SP B.1,
- Identify possible gaps and opportunities for collaboration, and
- Decide on concrete next steps, to be reviewed in the midterm meeting
- 11:00 Introduction to PWIE and SP B
- 11:15 Investigations in linear devices (MAGNUM-PSI, PSI-2, GyM)
- 11:45 Erosion and dust studies in laboratory conditions
- 12:15 Discussion and open points
- 12:30 End of the meeting

https://indico.euro-fusion.org/event/1960/

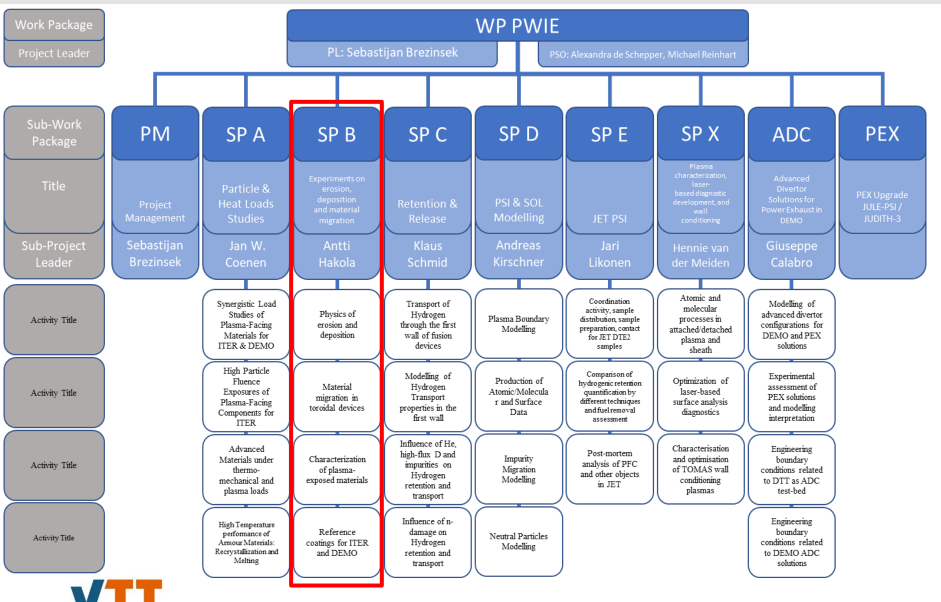
In this meeting we'll discuss the **physics behind erosion and deposition, both with the help of laboratory experiments and studies in linear facilities**. Modelling efforts are channelled under SP D.

Everybody is invited to contribute to the discussions, also those who are not task holders of any of the SP B.1 activities!



Structure of PWIE and SP B





Antti Hakola | SP B.1 kick-off meeting | VC | 21 March 2022 | Page 3

SP B focus points in 2022 – relevant milestones



WM31	SP B	Effective sputtering yields and erosion rates of W model systems with varying impact angles, morphologies, and surface structures at varying plasma conditions available (ITER+DEMO)	31.12.2022 SP B.1
WM32	SP B	Erosion and re-deposition patterns on selected marker samples and plasma-facing components, extracted from ASDEX Upgrade (2019-2021), WEST (C4, C5), and W7-X (OP1.2B) elucidated (ITER+DEMO)	31.12.2022 SP B.2 SP B.3
WM33	SP B	Be- and W-based reference coatings produced with composition, fuel content, and structure similar to those of typical co-deposited layers in tokamaks (ASDEX Upgrade, WEST, JET) (ITER+DEMO)	31.12.2022 SP B.4
WM34	SP B	Post-mortem analysis of material samples and components exposed to medium and high flux operation campaigns 2021/2022 in MAGNUM-PSI and PSI-2 performed.	31.12.2022 SP B.1 SP B.2 SP B.3





Activity	Deliverable ID(s)	Title
SP B.1	D001	Erosion rates of W model systems and composition and structure of
		re-deposited layers in MAGNUM-PSI at varying plasma conditions
		(DIFFER)
SP B.1	D002	Effective sputtering yields of W model systems with varying
		morphologies in pure and mixed plasmas in GyM and by
		hypervelocity dust impacts (ENEA)
SP B.1	D003	Erosion rates and angular distribution of W model systems with
		varying morphologies as well as composition and structure of re-
		deposited layers in PSI-2 at varying plasma conditions (FZJ)
SP B.1	D004, D006	Effective sputtering yields of W model systems with varying
		morphologies and structures, including angular distributions of
		sputtered particles, and re-deposited W layers following exposure
		to controlled D and impurity ion beams (ÖAW, VR)
SP B.1	D005	Size distribution and composition of Be and W dust formed during
		air and water leaks (IAP)



2022 Resources SP B.1



Deliverable Owner	Beneficiary	PM
T. Morgan	DIFFER	4
A. Uccello	ENEA	4
O. Marchuk	FZJ	7
C. Lungu	IAP	2
F. Aumayr	ÖAW	5
D. Primetzhofer	VR	3
Total		25

Device	Beneficiary	Days	Related Deliverable
MAGNUM-PSI	DIFFER	5	D1
GYM	ENEA	20	D2
PSI-2	FZJ	15	D3
Accelerator	DIFFER	3	D1
Accelerator	FZJ	3	D3
Accelerator	VR	5	D6



Quick overview of SP B key changes compared to 2021



- Most of the tasks will be smooth continuation of the 2021 activities with the following exceptions
 - ✓ new task for IAP under SP B.3 (analysis of WEST samples)
 - ✓ shifting the JSI task from SP B.3 to expand the scope of the SP B.4 task (analysis of Be reference samples)
 - ✓ inclusion of shifted 2021 tasks (DIFFER, IAP, IPPLM) into the 2022 work programme
- Main changes per activity
 - ✓ SP B.1: MAGNUM-PSI and GyM experiments to be initiated
 - ✓ SP B.2 and SP B.3: focus on WEST C4 marker PFUs and one ITER-like PFU and MAGNUM-PSI samples; inclusion of pre- and post-exposure characterization of marker coatings for He experiments on AUG (July 2022)
 - ✓ SP B.4: first 2021 batches available for analyses
- Main classes of reference samples under SP B.4 in 2022
 - ✓ W coatings with varying morphologies and compositions (w/ and w/o FIB markers) for PSI-2, MAGNUM-PSI, and GyM experiments
 - ✓ influence of O and seeding gases (N) on the structure and D content of Be and W reference coatings
 - ✓ influence of annealing on the properties of Be samples with H/D inclusions



Contact info and next steps



- Your SP B contact
 - Antti Hakola (antti.hakola@vtt.fi)
- Project leader
 - Sebastijan Brezinsek (<u>s.brezinsek@fz-juelich.de</u>)
- Project Support Officer
 - Michael Reinhart (m.reinhart@fz-juelich.de)
- PMU Coordination Officer

David Douai (david.douai@euro-fusion.org)

- ✓ Kick-off meetings and detailed definition of tasks
 March-April 2022
- ✓ Thematic meetings on topics agreed on in the review and planning meeting April-May 2022
- ✓ WPPWIE progress meeting July 2022
- ✓ Midtem meeting of SP B activity areas September-October 2022
- Review meeting of WPPWIE– November 2022

Minutes and slides of the meeting at

https://indico.euro-fusion.org/event/1960/





Activity	Deliverable ID(s)	Title
SP B.4	D001	W-based coatings with pre-defined properties (incl. SEM, AFM,
		TDS characterization) produced for analyses and plasma
		experiments (ENEA)
SP B.4	D002	Be and W-based coatings with pre-defined properties (incl. SEM,
		XRD, GDOES, TDS characterization) produced for analyses and
		plasma experiments (IAP)
SP B.4	D003, D004,	Characterization of selected Be and/or W reference samples (CEA,
	D005, D006,	CIEMAT, IST, JSI, RBI, VTT)
	D007, D008	





Activity	Deliverable ID(s)	Title
SP B.2	D001	Erosion, re-deposition, and fuel-retention patterns on selected
		WEST PFUs after C3, C4, and C5 campaigns (CEA)
SP B.2	D002, D003	Balance between gross and net erosion of plasma-facing materials, including components with different surface roughness and morphology, in controlled L- and H-mode plasma experiments (JSI,
SP B.2	D004, D005, D006, D007, D008, D009, D010	VTT) Characterization of marker samples and coatings from selected plasma experiments on AUG, WEST, and/or W7-X with conclusions (FZJ, MPG, VR, IPPLM, RBI)





Activity	Deliverable ID(s)	Title
SP B.3	D001	Database on ageing, erosion, and fuel-retention behavior of
		selected WEST PFUs (CEA)
SP B.3	D002, D003,	Characterization of selected AUG, WEST and/or W7-X wall tiles and
	D004, D005,	plasma-exposed reference samples (FZJ, IPPLM, IST, IAP, MPG,
	D006, D007,	NCSRD, VTT)
	D008	

