

# Overview of SP B.1 in 2022

**Antti Hakola**

# 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

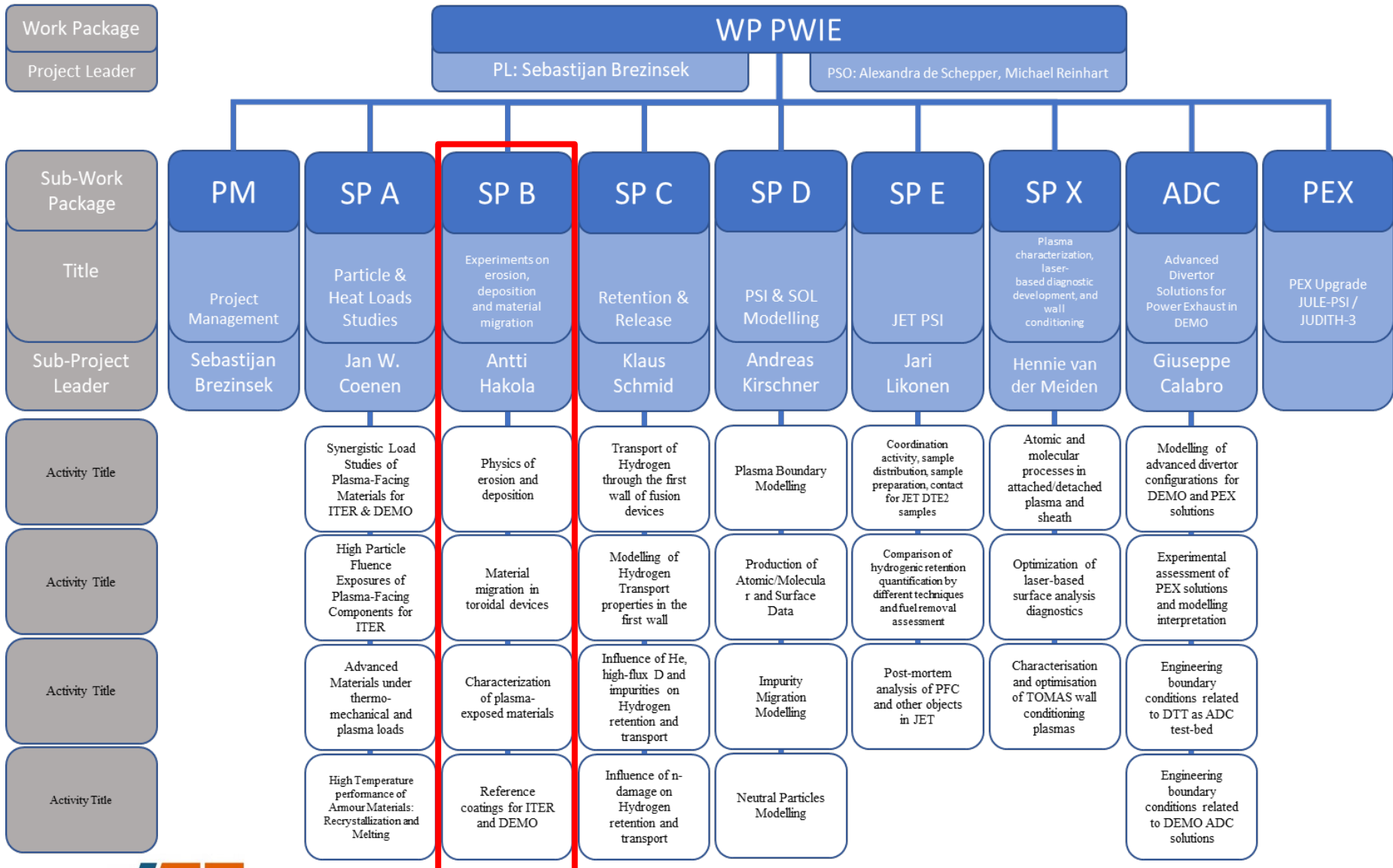
12:30 End of the meeting

<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



# SP B focus points in 2022 – relevant milestones



<b>WM31</b>	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 <b>SP B.1</b>
<b>WM32</b>	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 <b>SP B.2</b> <b>SP B.3</b>
<b>WM33</b>	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 <b>SP B.4</b>
<b>WM34</b>	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 <b>SP B.1</b> <b>SP B.2</b> <b>SP B.3</b>

# SP B deliverables in 2022 – SP B.1



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
<b>Total</b>		<b>25</b>

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](mailto:antti.hakola@vtt.fi))
- Project leader  
Sebastijan Brezinsek ([s.brezinsek@fz-juelich.de](mailto:s.brezinsek@fz-juelich.de))
- Project Support Officer  
Michael Reinhart ([m.reinhart@fz-juelich.de](mailto:m.reinhart@fz-juelich.de))
- PMU Coordination Officer  
David Douai ([david.douai@euro-fusion.org](mailto: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/>



# SP B deliverables in 2022 – SP B.4



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, D005, D006, D007, D008	Characterization of selected Be and/or W reference samples (CEA, CIEMAT, IST, JSI, RBI, VTT)

# SP B deliverables in 2022 – SP B.2



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, VTT)
SP B.2	D004, D005, D006, D007, D008, D009, D010	Characterization of marker samples and coatings from selected plasma experiments on AUG, WEST, and/or W7-X with conclusions (FZJ, MPG, VR, IPPLM, RBI)

# SP B deliverables in 2022 – SP B.3



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, D004, D005, D006, D007, D008	Characterization of selected AUG, WEST and/or W7-X wall tiles and plasma-exposed reference samples (FZJ, IPPLM, IST, IAP, MPG, NCSRD, VTT)