

Diffuse phosphorus input to surface waters
- new concepts in removal, recycling and management -

SB meeting 3

Lead author

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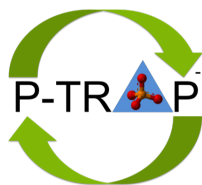


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1. Executive summary

The 3rd Supervisory Board (SB) Meeting of P-TRAP was associated to the training events TSTC3 and TSTC5 (see deliverable D4.6) and held on Friday, 16th of July 2021. The SB meeting aimed on updating the consortium about the project progress and plan the work for the upcoming tasks. Due to the still ongoing pandemic situation the coordinator decided to limit travel activities by organising the meeting online. In total 27 participants contributed to the meeting.

The meeting started with overview presentations by the coordinator for the project as a whole, followed by the individual ESRs who gave a short pitch about her/his individual progress. The presentations of the ESRs were very well prepared with a significant increase of quality compared to the first meetings. Scientific discussions started directly after the ESR pitches, and show clear enthusiasm of the researcher. The ESRs join the discussion actively and demonstrated that they are closely collaborating. The discussion and planning of the next reporting period, based on the WP leader presentations including upcoming deliverables and milestones, were fruitful and straight forward.

The presentations and all related documentation are available on surf drive.

The main outcomes of the meeting are:

- 🕒 ESRs are making good progress despite the ongoing pandemic, for now the amount of data seems to be sufficient to finalise their PhD trajectories
- 🕒 Tasks, deliverables and milestones
 - are mostly on track regarding the practical work, reporting for some needs some efforts and would also benefit from additional information
 - Task 1 of WP1 will benefit from an improved / extended implementation of the P-TRAP system, which requires additional funding (proposal submitted)
 - Task 2 of WP3 is challenging as data of field/lab work are needed for the modelling
- 🕒 Possible collaboration of ESR3 with ReCap, contact M. Hupfer
- 🕒 Organisation of P-TRAP conference will be associated to ESPP conference in Vienna to ensure a broad audience

3. Agenda

3rd Supervisory Board Meeting ESRs & (online) PIs

9.00	Welcome and general progress overview (Thilo Behrends)
9.15	ESR progress pitches (10 min. / ESR)
11.15	Coffee break
11.30	Overview WP progress (WP leader, 15 min / WP) and planning upcoming activities
14.30	End

2. Participants

Consortium	Institution	Name	Function
Beneficiaries	UU	Thilo Behrends	Scientific coordinator
	UU	Sylvia Walter	Project manager
	UBT	Stefan Peiffer	WP2 leader
	UNIVIE	Stephan Krämer	WP1 leader
	UNIVIE	Naresh Kumar	PI
	EAWAG	Andreas Voegelin	WP3 leader
	UNIMAN	Jon Lloyd	PI
	US	Antonio Delgado	PI



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ESRs*	KULeuven	Erik Smolders	PI
	GEOS	Susan Reichel	PI
	DELTARES	Leonard Osté	PI
	UBT	Xingyu Liu	ESR1
	KULeuven	Rochelle Saracanolao	ESR2
	DELTARES	Victoria BarcalaPaolillo	ESR3
	GEOS	Oleksandr Bolielyi	ESR4
	UNIMAN	Lordina Eshun	ESR5
	UU	Mingkai Ma	ESR6
	EAWAG	Ville Nenonen	ESR7
Partner organisations	US	Tolulope Ayeyemi	ESR8
	UBT	Karel As	ESR9
	UNIVIE	Rouven Metz	ESR10
	Aquaminerals	Olaf van der Kolk	
	BayFor	Katrin Moegele	
	Fertiberia	Maria Cinta Cazador Ruiz	
Scientific Advisory Board	Fertiberia	Javier Branas Lasia	
	WUR	Walter Schenkeveld	
	IGB Leibnitz	Michael Hupfer	

* ESR11 was excused due to illness

4. History of the deliverables

Date	Actions / Changes
5 February 2021	Joint decision about date and location during the 2 nd Annual Meeting
14 June 2021	Announcement that the meeting will be hold online
7 July 2021	Sent MS Teams invitation, incl. agenda
16 July 2021	Meeting held