

14th IPSW 2024 SCIENTIFIC PROGRAMME

Version 3



IPSW lecture sessions

1. Session - PS monitoring, Chairman: Kees Booij
2. Session - PS Calibration/Accumulation constant/New sampler, Chairman: Branislav Vrana
3. Session - Non-target screening/Biomonitoring, Chairman: Robert Burgess
4. Session - PS standardization/Influence of environmental parameters, Chairman: Robin Guibal

Online Participation

- All lectures will be broadcasted livestream.
- Online participants can join via chat or live.
- A link for online participants will be shared in advance before the conference.
- All recordings will be available on www.ipsw.eu website after the event for all participants.
- Two lectures will be presented online.

NORMAN satellite event

- Will be held in within the conference on Monday afternoon. Lectures chairman: Sophie Lissalde.

Posters

- Poster session was reduced this year. The scientific committee has preferred lectures to posters due to their higher attractiveness for online participants.

Lectures

- Each lecture lasts 20 minutes + 5 minutes to discussion.

Social events

- The conference begins with a Welcome party on Sunday at 6 pm and ends late on Tuesday evening.

Monday May 13th

8:30 – 10:00 - Registration

10:00 – 10:30 - Opening Thomas Ocelka, Limoges University Representative, Sophie Lissalde

Time	ID	Session	Title and Authors
10:30	179	1	Passive sampler-derived concentrations of POPs in the waters of the world – results from the AQUA-GAPS/MONET network, Presenter: <i>Branislav Vrana</i>
10:55	192	1	Passive sampler for assessing point source contamination of surface water in intensively farmed landscape, Presenter: <i>Andrea Lentola</i>
11:20	185	1	Investigation of emerging contaminants in municipal wastewaters using passive sampling, Presenter: <i>Adam Březina</i>

11:45 – 12:10 - Coffee break with sponsors discussion

Time	ID	Session	Title and Authors
12:10	184	1	Identifying persistent, mobile and toxic (PMT), and very persistent and very mobile (vPvM) substances in stormwater systems using passive samplers, Presenter: <i>Fabienne Maire</i>
12:35	177	1	Investigation of occurrence of aromatic amines in municipal wastewaters using passive sampling, Presenter: <i>Simona Krupčíková</i>

13:00 – 14:00 - Lunch break

NORMAN Satellite event

Time	ID	Session	Title and Authors
14:00		NORMAN	NORMAN satellite event introduction, Sophie Lissalde/Cécile Miège
14:10	N1	NORMAN	PS current status on water monitoring in United States (organisation and examples), Presenter: <i>Robert M Burgess</i>

14:30	N2	NORMAN	PS current status on water monitoring in the Czech Republic (organisation and examples), Presenter: <i>Roman Grabic</i>
14:50	N3	NORMAN	PS current status on water monitoring in France (Examples AQUAREF), Presenter: <i>Jean-Philippe Ghestem</i>
15:10	N4	NORMAN	PS current status on water monitoring in France (Examples AEAG/Ecometrieque), Presenter: <i>Jean-Pierre Rebillard/Matthias Monneron</i>

15:30 – 16:00 - Coffee break with sponsors discussion

16:00	N5	NORMAN	NORMAN satellite event - round-table discussion, Coordinator: Sophie Lissalde
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16:50 – 17:00 - Closing the day

Tuesday May 14th

9:00 – 9:30 – Coffee/Registration

Time	ID	Session	Title and Authors
9:30	201	1	Passive Sampling as a Cost-Effective Means of Prioritizing Chemical Risks in Developing Countries, Presenter: <i>Wenling Wang - ONLINE</i>
9:55	193	2	Passive sampler calibration: What if Cw varies with time? Presenter: <i>Kees Booij</i>
10:20	190	2	Using DGT as a reference tool for POCIS passive sampler in-situ calibration, Presenter: <i>Juliette Rougerie</i>

10:45 – 11:15 - Coffee break with sponsors discussion

Time	ID	Session	Title and Authors
11:15	180	2	Passive sampling calibration for persistent and mobile substances Presenter: <i>Emma Knight – ONLINE</i>
11:40	200	2	Assessing Transboundary Movement of Organic Chemicals Using a Novel Composite Integrative Passive Sampler, Presenter: <i>Damian Shea</i>
12:05	202	2	Ceramic Passive Samplers for the Analysis of Organic Contaminants in Surface and Ground water, Presenter: <i>Evgeny Bulatov</i>
12:30	186	3	Selecting Bioaccumulation Models for Nonionic Organic Contaminants when Assessing Risk at Contaminated Sediment Sites including the Role of Passive Sampling, Presenter: <i>Robert M Burgess</i>

12:55 – 14:00 - Lunch break

Time	ID	Session	Title and Authors
14:00	191	3	Digitally frozen passive sampler extracts. How does it work in the real world? Presenter: <i>Roman Grabic</i>
14:25	178	3	Identifying Chemical Space Sampled by Three Passive Samplers in Wastewater Effluent Using Non-Target Screening, Presenter: <i>Pavla Fialová</i>
14:50	189	4	Does organic matter alter organic micropollutants passive sampling by DGT? Presenter: <i>Noémie Leguedois</i>

15:15 – 15:40 - Coffee break with sponsors discussion

Time	ID	Session	Title and Authors
15:40	187	4	How to use Diffusive Gradients in Thin-films (DGT) labile metal concentration for Water Framework Directive chemical status assessment? EQS marine water adaptation to DGT, Presenter: <i>Isabelle Amouroux</i>
16:05	188	4	How to Enhance Regulatory Surveillance Relevance through Passive Sampling: The Case Study of Mayotte, Presenter: <i>Togola Anne</i>

16:30 – 17:00 – Closing speech