

Workshop schedule

Morning schedule

Time	Topic	Presenter
08:30 – 08:45	Introduction	Kathrin Fenner
08:45 – 09:30	Fundamentals of biodegradation and biodegradation modeling	Kathrin Fenner
09:30 – 10:00	Elements of biodegradation data & data packages in enviPath	Jasmin Hafner
10:00 – 10:30	Uploading, sharing and extracting biotransformation data in enviPath	Stephanie Rich
10:30 – 11:00	<i>Health break</i>	
11:00 – 11:30	Introduction to predictive models in enviPath	Jörg Wicker
11:30 – 12:00	Hands-on exercises in predictive modeling	Jörg Wicker, Tim Lorsbach
12:00 – 13:30	<i>Lunch break</i>	

Workshop schedule

Afternoon schedule

Time	Topic	Presenter
13:30 – 14:00	Generating suspect lists for transformation product screening	Athira Shankar
14:00 – 14:30	Pathway data in industrial R&D	Sebastian Schmidt
14:30 – 15:00	PFAS biotransformation data package	Stephanie Rich
15:00 – 15:30	<i>Health Break</i>	
15:30 – 16:00	Linking enviPath to systems biology and sequencing data	Jasmin Hafner
16:00 – 16:30	Ongoing developments of enviPath: Applicability domain, evaluation, transformers	Jörg Wicker
16:30 – 17:00	PEPPER predicts persistence and facilitates developing new models	José Cordero