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SETAC Europe 26th Annual Meeting

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ID	Title	Presenter	Abstract	Extended Abstract	Session Room	Time (asc)
MO030	Determination of Rodenticides in Fish Samples of the German Environmental Specimen Bank	Matthias Kotthoff	For the determination of eight rodenticides in fish muscle and li	团	Exhibition Hall	Mon May 23 08:10
101	Implementation of an Environmental Monitoring of Biocides to Follow Consequences of their EU Risk Assessment Outcome	Heinz Ruedel	The implementation of the Biocidal Products Regulation (No. 528/2	团	Salle 150	Mon May 23 12:10
140	Behavior and toxicity of silver nanoparticles and silver nitrate in aquatic indoor microcosms	Claus Wasmuth	In this study effects of AgNPs and AgNO <sub>3</sub> are investiga	<b>凤</b>	Salle 200	Mon May 23 14:40
149	The EFSA PPR Statement on the FERA Proposal for Aged Sorption Guidance	Aaldrik Tiktak	Aged sorption (also referred to as nor equilibrium sorption) refe		Auditorium 450	Mon May 23 15:40
TU032	Grouping of nanomaterials regarding aquatic ecotoxicity - hypotheses for selected NMs and experimental proof	Kerstin Hund- Rinke	Due to the large variability of nanomaterials (NMs) the testing o	团	Exhibition Hall	Tue May 24 08:10
TU209	Minimum Detectable Differences as a criterion to assess the reliability of micro- and mesocosm studies	Udo Hommen	The new European guidance documen on tiered risk assessment for	t Z	Exhibition Hall	Tue May 24 08:10
TU026	Reflect laboratory results the fate and effect of nanomaterials in the environment and represent appropriate data for grouping?	Karsten Schlich	The grouping of nanomaterials (NM) is based primarily on standard	s	Exhibition Hall	Tue May 24 08:10
TU089	Score sheets as a tool to enable consistent and comparable identification of the moribund stage in exposed fish in fish acute toxicity tests	Matthias Teigeler	The OECD Guideline 203, Fish acute toxicity test, is currently un	团	Exhibition Hall	Tue May 24 08:10
TU087	Statistical Approach to Inform the Study Design of an Inter-laboratory Comparison of In Vitro Methods (S9 Fraction and Isolated Cryopreserved Hepatocytes) to Estimate Hepatic Metabolism in Fish)	Michelle Rau Embry	In order to support the development of an OECD Test Guideline (OE	of	Exhibition Hall	Tue May 24

	enen system					08:10
TU090	The use of trout liver S9 fraction and cryopreserved trout hepatocytes in substrate depletion assays for the evaluation of xenobiotic biotransformation by fish.	Karla M. Johanning	Chemical biotransformation represents the single largest source o	1	Exhibition Hall	Tue May 24 08:10
204	Stream mesocosms in the context of insecticide risk assessment	László Dören	In the risk assessment of plant protection products (PPP) aquatic		Auditorium 450	Tue May 24 08:55
206	Effects of chronic exposure to thiamethoxam on a summer generation mayfly population in an outdoor mesocosm	Meaghean C Finnegan	The effect of neonicotinoids on mayfly nymphs has been investigat	쯔	Auditorium 450	Tue May 24 09:35
246	Retrospective monitoring of butyltin in fish and mussels from German marine and freshwaters	Georg Radermacher	Tributyltin compounds (TBT) and their degradation products dibuty	1	Salle 200	Tue May 24 10:50
253	EFSA Scientific Opinion on the effect assessment for pesticides on sediment organisms in edge-of-field surface waters	Sabine Duquesne	Some aspects, proposals and/or recommendations described in the E	Z.	Auditorium 450	Tue May 24 11:10
220	Long term toxicity of Ag-NM on soil nitrifying bacteria after biotransformation in WWTPs	Marco Kraas	Silver nanomaterials (Ag-NMs) are used in many cosmetics and text		Salle 300	Tue May 24 11:10
231	In vitro to in vivo extrapolation of hepatic metabolism in fish: an inter-laboratory comparison of in vitro methods	Kellie A Fay	Chemical biotransformation represents the largest source of uncer	, W	Auditorium 800	Tue May 24 11:30
271	Grouping of nanomaterials regarding their fate and behaviour in the environment - first hypotheses and future work	Carmen Nickel	A challenge of nanomaterials in products is their optimal use and	TT 1	Salle 300	Tue May 24 14:40
TU032	Grouping of nanomaterials regarding aquatic ecotoxicity - hypotheses for selected NMs and experimental proof	Kerstin Hund- Rinke	Due to the large variability of nanomaterials (NMs) the testing o	1	Salle 300	Tue May 24 15:50
WE110	Cross-species extrapolation of uptake and disposition of neutral organic chemicals in fish using a multi- species physiologically based toxicokinetic model	Markus Brinkmann	The potential to bioaccumulate is generally considered an unwante	1	Exhibition Hall	Wed May 25 08:10
WE129	Development of an -omics based detection tool to discriminate between endocrine-mediated activity and systemic toxicity of substances.	Steve Uwa Ayobahan	A mechanistic identification of the events preceding changes in v	İ	Exhibition Hall	Wed May 25 08:10
WE128	Effects of neuroactive pharmaceuticals on gene expression profiles in zebrafish embryos and larvae	Carolina Di Paolo	Neuroactive and neurotoxic contaminants present growing concern t	1	Exhibition Hall	Wed May 25 08:10
TH274	Metabolite patters of pesticides in farmed fish - What can we learn from in vitro studies?	Ina Bischof	In vitro tools using isolated primary fish hepatocytes have been	<u> </u>	Exhibition Hall	Thu May 26 08:10
TH010	Risks of Non Extractable Residues (NER) of chemicals in soil	Joop Harmsen	With regard to regulation of chemicals, Non Extractable Residues	1	Exhibition Hall	Thu May 26 08:10
	Identifying limitations of the OECD water-sediment test (OECD 308) and developing suitable alternatives	Kathrin	The OECD guideline 308 describes a			Thu May

ng manage	ment system					
478	to assess persistence	Fenner	laboratory test method to asse		Salle 200	26 09:15
518	The NORMAN network's special view on prioritisation of biocides as emerging contaminants	Valeria Dulio	NORMAN promotes the use of innova monitoring and assessment t	tive	Salle G+H	Thu May 26 09:15
TH010	Risks of Non Extractable Residues (NER) of chemicals in soil	Joop Harmsen	With regard to regulation of chemical Non Extractable Residues	ls,	Salle 200	Thu May 26 09:55
485	Spatial and temporal monitoring of total mercury and monomethylmercury in fish from European freshwaters	Burkhard Knopf	For the implementation of the Europe Water Framework Directive	ean	Salle R0-A	Thu May 26 09:55
561	Comparison of P, B and T properties of parasiticides and harmonisation of the basis for an environmental assessment at the EU level	Jörg Roembke	Persistent, bioaccumulative and toxic (PBT) substances are of spe	区	Salle R0-B	Thu May 26 10:50
563	Use of monitoring data to assess PBT, vPvB and POP properties of chemicals	Beate Baensch- Baltruschat	Environmental risk assessments regarding PBT, vPvB and POP proper		Salle R0-B	Thu May 26 11:30
WEPC12	Challenges in Assigning Endocrine Specific Modes of Action: Recommendations for Researchers and Regula	tors	Ellen M. Mihaich Exhibitio	on Hall Wed M	ay 25 17:30	

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