LRI WORKSHOP 2016: INVITED POSTERS			
Strategic area	LRI Project code	Tentative Poster title	Presented by
Environment / risk assessment	ECO31	Identifying strategies that will provide greater confidence in estimating the degradation rates of organic chemicals in water, soil, and sediment	Prof. Damian Helbling, Cornell University, USA
Environment / risk assessment	ECO32	Aqueous biodegradation and desorption of poorly soluble substances – improving experimental tools and models	Prof. Dr. Andreas Schäffer, RWTH Aachen University, DE
Environment /prediction	ECO34	A tiered testing strategy for rapid estimation of bioaccumulation by a combined modelling - in vitro testing approach	Prof. Kristin Schirmer, Eawag, CH
Environment / risk assessment	ECO35	Interference of hepatotoxicity with endocrine activity in fish	Prof. Dr. Thomas Braunbeck, University of Heidelberg, DE
Exposure assessment	B17	SHINE: Target and non-target Screening of cHemicals in the Indoor enviroNment for human Exposure assessment	Dr. Marja Lamoree, IVM University Amsterdam, NL
Human health	B18	Carcinogen Dose-Response Database for Threshold of Toxicological Concern (CDRD-TTC)	Prof. Mark Cronin, Liverpool Jogn Moores University, UK
Mechanism and risk assessment	AIMT5	Building a Prenatal Developmental Toxicity Ontology, integrating existing biological, chemical, in silico models and in vitro methods and data, aiming at an alternative integrated AoP/MoA framework for mechanistic hazard and risk assessment in developmental toxicology	Prof. Dr. Aldert Piersma, RIVM, NL
Environment /prediction	ECO20.2	Development of an alternative testing strategy for the fish early life-stage test for predicting chronic toxicity: assay validation.	Prof Dries Knapen, University of Antwerp, BE
Environment / risk assessment	ECO11.3	Ring test OECD 306	Dr Russell Davenport, University of Newcastle, UK
Environment /prediction	ECO39	Review, ring-test and guidance for TKTD modelling	Dr Roman Ashauer, York University, UK