REGISTRATION FORM

I hereby register bindingly for the RISKCYC	LE confer	ence.
Last Name		
First Name		
Academic title		
Position		
Company/ Authority		
Street		
Zip Code		
City		
Phone		
Fax		
E-Mail		
The entrance for the conference is FREE . For charge a fee of 90 € per Person.	r expense	es we
Additional Options:		
I will attend the GALA DINNER on 8 May (35 € p.P.)	□ yes	□ no
I will attend the Steamboat Tour on 9 May (20 € p.P.)	ges	□ no
Cancellations are possible (signed and stamped) unbefore the congress and will be charged with 25% conference fee.		-

THE BACKGROUND OF RISKCYCLE

The consortium of RISKCYCLE consists of international, European and national experts and stakeholders from different programmes and organisations.

The primary aim of **RISKCYCLE** is to identify future R&D needs required to establish a risk-based assessment methodology for chemicals and additives in products that will help reduce animal testing while ensuring the development of new chemicals and product management pattern leading to minimized risks for health and the environment.

VENUE & ACCOMMODATION

We arranged room contingents in the following hotels. Please pay attention to the reservation deadlines: after the deadlines we are not able to guarantee the given room prices! Please feel free to choose the suitable accomodation for you and make the reservation yourself by using the passwort "RISKCYCLE".

VENUE:

art'otel Ostra-Allee 33 Dresden D-01067 Germany

art'otel dresden (deadline: 08.04.2012) Pullman Dresden Newa (deadline: 20.04, 2012) Gästehäuser für die Dresdner Wissenschaft GmbH (deadline: 14.03.2012) NH Dresden Altmarkt (deadline: 09.04.2012) Additional information can be found on our homepage:

www.faa-tagungen-dresden.de/en/riskcycle/accommodation

CONFERENCE OFFICE

Forum für Altlasten und Abfallwirtschaft Pratzschwitzer Str. 15 01796 Pirna Germany

Phone: +49 3501 530041 Fax: +49 3501 530022

Email: forum@mailbox.tu-dresden.de







8 - 9 MAY 2012 **DRESDEN, GERMANY**

Risk-Based Management of Chemicals and Products in a Circular Economy at a Global Scale

FINAL CONFERENCE **PROGRAMME**





WORKSHOP TOPICS

- Flow and emissions of additives from production to reuse, recycling and waste for the following sectors: textiles, electronics, plastics, leather, paper and lubricants
- ⇒ Fate and behaviour of chemical additives in recycling products
- Alternative toxicity testing for additives in products to reduce animal test in line with the objectives of the REACH directive
- ➡ Risk assessment methodologies and mitigation strategies for human health and environment related to additives
- Importance of additives in life cycle assessment of textiles, electronics, plastics, leather, paper and lubricants
- Bridging research needs with policy in the field of Risk-Based Management of Chemicals and Products

MANAGEMENT BOARD

- Bernd Bilitewski Veit Grundmann Technische Universität Dresden, IAA
- Joaquim Cassal Rosa-Mari Darbra Universitat Politècnica de Catalunya
- Ester Van der Voet Universiteit Leiden

- Damiá Barcelò Antoni Ginebreda **IDAEA-CSIC**
- Tomas Rydberg **IVL Swedish Environmental** Research Institute
- Emilio Benfenati Istituto di Ricerche Farmacologiche Mario Negri

DAY ONE - Tuesday, 8 May

OPENING SESSION // Chair: Bernd Bilitewski		
9:00 am	Welcome speech // Ulrich Kraus // Sächsisches Staatsministerium für Umwelt und Landwirtschaft (SMUL)	
9:15 am	Riskcycle – Aims and future impacts of the project // Bernd Bilitewski // Technische Universität Dresden (TUD)	
9:45 am	Results of the UNEP Chemicals in Products project // Kevin Munn // United Nations Environmental Pro- gramme (UNEP)	
10:15 am	How RISKCYCLE may influence the future research funding activities of the EU // Georges Deschamps // DG Research, European Commission (EU)	
10:45 am	COFFEE BREAK	
SESSION 1: Alternative Toxicity testing for Additives in products to reduce Animal test in line with Objectives of REACH Directive Chair: Emilio Benfenati (IRFMN)		
11:15 am	Status of the OECD work on alternative testing (in vitro methods, new approaches) // Laurence Musset // Organisation for Economic Co-operation and Development (OECD)	
11:45 am	Computer based predictive models for evaluation of properties of contaminants in waste // Nazanin Golbamaki // Instituto di Ricerche Farmacologiche Mario Negri (IRFMN)	
12:05 pm	Application of ERICA (Environmental Risk Index for a Chemical Assessment) to evaluate sustainability of waste // Emilio Benfenati // Instituto di Ricerche Farmacologiche Mario Negri (IRFMN)	
12:25 pm	QSAR based USEtox [™] characterisation factors for assessing ecotoxicological impacts of emissions of additives from the societal stock of plastic products // Magnus Rahmberg // Swedish Environmental Research Institute (IVL)	
12:45 pm	LUNCH BREAK	

SESSION 2: Fate and Behaviour of Chemical Additives in Recycling Products Chair: Damiá Barceló (CSIC)		
1:45 pm	Re-use of recycled materials in food contact applica- tions in the perspective of consumer protection // Karla Pfaff // Federal Institute of Risk assessment (BfR)	
2:15 pm	Fate of brominated flame retardants (BFR) during treatment of plastics from waste of electric and electronic equipment (WEEE) // Martin Schlummer // Fraunhofer Institute IVV	
2:35 pm	Analysis of antioxidants in recycled plastics, before and after recycling // Momina Bibi // Swedish Environmental Research Institute (IVL)	
2:55 pm	Recycled paper-paperboard for food contact materials: contaminants suspected, migration models and healthy concerns // Francesca Tiberto // University Cattolica del Sacro Cuore (UCSC)	
3:15 pm	Emerging risks in recycling and waste: Perfluorinated compounds in plastic pellets and nanomaterials in contaminated soil // Damià Barceló // Chemical and Environmental Research Institute (CSIC)	
3:35 pm	COFFEE BREAK	
SESSION 3: Flow and Emissions of Additives – from Production to Reuse, Recycling and Waste Chair: Stefan Rydin (Nordeconsult)		
4:00 pm	Sustainable paper recycling – Threats, needs and future opportunities // Johannes Kappen // Papiertechnische Stiftung (PTS)	
4:30 pm	Global E-waste trade in China // Henning Tien // Hamburg University of Applied Sciences (HAW)	
4:50 pm	Substance flow analysis of plastic additives in the Swedish waste management system // Jenny West- erdahl // Swedish Environmental Research Institute (IVL)	
5:10 pm	Chemicals in leather – international trends on risk based control and management // Stefan Rydin //	

Nordeconsult Sweden AB

	"Sea Diamond" shipwreck // Evangelos Gidarakos // Aristotle University of Thessaloniki	
8:00 pm	Gala Dinner	
	DAY TWO - Wednesday, 9 May	
OPENING SESSION // Chair: Ettore Capri (UCSC)		
8:30 am	The role of waste management in the control of hazardous substances // Henning Friege // Stadtwerke Düsseldorf AG (AWISTA)	
9:00 am	The assessment of mixtures of chemicals // Helmut Greim // Technische Universität München (TUM)	
SESSION 4: Risk Assessment Methodologies and Mitigation Strategies for Human Health and Environment related to Ad- ditives Chair: Rosa Maria Barbra (UPC)		
9:30 am	Short-range transport of contaminants released from e-waste recycling site in South China // Jing You // Chinese Academy of Science (CAS)	
10:00 am	Can the polybrominated compounds be a hazard for the pregnant women in an environment of electronic compounds exposure? // Francesco Fábrega // Universitat Rovira I Virgili (URV)	
10:20 am	Human and Environmental impact produced by the E-waste releases at Guiyu Region (China) // Nicoletta Siucu // University Cattolica del Sacro Cuore (UCSC)	
10:40 am	Risk assessment of informal E-waste recycling activities // Susanne Rotter // Technische Universität Berlin (TUB)	
11:00 am	COFFEE BREAK	
SESSION 5: Importance of Additives in Life Cycle Assessment of Textiles, Electronics, Plastics, Leather, Paper and Lubricants Chair: Ester van der Voet (CML)		

5:40 pm Assessment of released heavy metals from the MS

11:30 am	Stretching the cycle: evaluating the refurbishment of computers with a Multi Criteria tool applied to LCA // Claudio Fernando Mahler // Federal University of Rio de Janeiro		
11:50 pm	Life cycle assessment on printed matter (paper): Focus on additives // Henrik Fred Larsen // Danmarks Technical University (DTU)		
12:10 pm	Assessing Plastics Additives in Life Cycle Assessment // Ester van der Voet // Leiden University (CML)		
12:30 pm	LUNCH BREAK		
Risk-Bas	SESSION 6: Bridging Research Needs with Policy in the Field of Risk-Based Management of Chemicals and Products Chair: Veit Grundmann (TUD)		
1:30 pm	Riskcycle and the EU-Legislation // Uwe Lahl // Technische Universität Darmstadt (TUDA)		
2:00 pm	Risk-based instruments for resource efficiency management // Alexander A. Voronov// University Saint - Petersburg		
2:20 pm	An Integrated Policy to Control Environmental and Health Risks from Chemicals and Additives in Products // Dennis Häckl // Technische Universität Dresden (TUD)		
2:40 pm	Outcomes and results of the 4 RISKCYCLE workshops // Nguyen Thi Diem Trang (HUS) // Li Rundong (ICEEE) // Claudio Fernando Mahler (UFRJ) // Col. Rakesh Johri (TERI)		
3:20 pm	COFFEE BREAK		
	FINAL SESSION Chair: Bernd Bilitewski // Damià Barceló (CSIC)		
3:50 pm	Research needs and outcome of the EU funded project RISKCYCLE // Veit Grundmann // Technische Universität Dresden (TUD)		
4:00 pm	Final Discussion // Future Research Needs		
7:30 pm	Steamboat Tour		