

OECD Satellite Workshop
"Current developments of occupational exposure assessment"
30th August 2016 at BAuA

Time*	Presentation*	Speaker*
09:30	Registration and coffee	
10:00 – 10:15	Welcome	Rüdiger Pipke, BAuA
10:15 – 10:45	Evaluation of exposure models used in REACH: findings of recent evaluation studies and their implications	Martie van Tongeren, Institute of Occupational Medicine (Edinburgh)
10:45-11:15	Validation of control guidance sheets for filling of containers with organic solvents	Anja Baumgärtel, BAuA - Unit 4.4 Measurement of Hazardous Substances
11:15-11:30	Time for discussion	
11:30 – 12:00	Coffee break	
12:00 – 12:30	Dermal and inhalation exposure of workers during control of oak processionary moth by spray application.	Michael Roitzsch, BAuA - Unit 4.1 Exposure Scenarios
12:30 – 13:00	Biopesticide exposure analysis with molecular and microbiological techniques	Frank Dieterich, BAuA - Unit 4.7 Biological Agents
13:00 – 14:00	Lunch	
14:00 – 14:45	Dermal exposure studies for petroleum substance REACH dossiers	Jan Urbanus Exposure & Health Analytical Sciences Shell Health - Risk Science Team (Brussels)
14:45 – 15:30	Systematic analysis of dermal exposure to hazardous chemical agents at the workplace: The SysDEA project	Kostas Kasiotis BPI – Unit for Pesticides Control & Phytopharmacy (Athens)
15:30 – 15:45	Time for discussion	
15:45 – 16:15	Coffee break	
16:15 – 16:45	A strategic approach to assess workplace exposure to high-aspect ratio (nano)-materials	Dirk Broßell, BAuA - Unit 4.5 Particulate Hazardous Substances, Advanced Materials
16:45 – 17:00	Wrap-up	Urs Schlüter, BAuA

* subject to change