

Research Platform Nano – Norms – Nature



University of Natural Resources and Life Sciences, Vienna

Institute of Law

Making Nano "Safer by Design"

An interdisciplinary workshop

09.30 – 09.45	Welcome Address	May 18, 2016 nano-norms-nature.univie.ac.at
09.45 – 10.30	Erik Reimhult	University
	(University of Natural Resources	
	and Life Sciences, Vienna):	of Vienna
	A colloidal scientist's perspective on nanosafety: The challenge of staying nano and seeing nano in	
	complex environments	
	Complex environments	
10.30 – 11.15	Hans Christian Lehmann (TEMAS AG, Arbon):	
	The "Safe-by-Design concept":	
	Not a panacea in itself	
11.30 – 12.15	Ibo van de Poel (Delft University of Technology):	
	Can Safer by Design approaches to	
	nanotechnology deal with uncertainty?	
13.00 – 13.45	Torsten Fleischer (Karlsruhe Institute of Technology):	
	Why the current popularity of SxD approaches	
	in nanomaterials-related innovation policy?	The workshop is organized by
		Prof. Angela Kallhoff
13.45 – 14.30	Mireille Hildebrandt (Vrije Universiteit Brussel):	and
	Legal protection by design: Interfacing legal	Dr. Claudia Schwarz-Plaschg
	conditions and technical requirements	(Research Platform Nano-Norms-Nature, University of Vienna)
15.00 – 15.30	Angela Kallhoff (University of Vienna):	in collaboration with
	Safety: A trump value?	Prof. Iris Eisenberger
	Salety. A tramp value.	(University of Natural Resources and Life Sciences, Vienna).
15.30 – 16.00	Iris Eisenberger	
	(University of Natural Resources	Venue:
	and Life Sciences, Vienna):	University of Vienna
	Design: Who gets to decide?	(main building),
		VAM2 Conference Room, Universitätsring 1,
16.00 – 17.00	Discussion	1010 Vienna

Registration is mandatory due to the limited number of places.