



Nanosafety Cluster Week 2019

Building confidence in risk assessment and governance of Nanomaterial Innovation

NB: updated venue address!

	7th October 2019	8th October 2019	9th October 2019	10th October 2019	11th October 2019
	Monday	Tuesday	Wednesday	Thursday	Friday
Venue	Eigtveds Pakhus Strandgade 25G DK 1401 København	Eigtveds Pakhus Strandgade 25G DK 1401 København	Eigtveds Pakhus Strandgade 25G DK 1401 København	NRCWE Lerso Parkallé 105 DK 2100 Copenhagen	NRCWE Lerso Parkallé 105 DK 2100 Copenhagen
8:00-9:00	Registration	Registration	Registration	Registration	Registration
09:00-10:30	Introduction to the caLIBRAte project	Keynote presentation: Introduction to the organising and sponsoring projects	Plenary 3: Risk Governance of Nanomaterials - 3 European Projects Working Together	Introduction to caLIBRAte NanoRisk Governance Portal	NMBP 13 Risk Governance Projects meeting (closed meeting)
	caLIBRAte Final Conference: Understanding stakeholders nanotechnology knowledge, needs and concerns	Plenary 1: The role of materials modelling in nanosafety assessment	Categorisation & grouping of nanomaterials		
10:30-11:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00-12:30	caLIBRAte Final Conference: Identification of candidate tools that align with stakeholders' needs and prospective methods	Systems biology & mechanistic insights for nanosafety	Hazard assessment along the life cycle of nanomaterials and nano-enabled products	Plenary 4: The NanoCommons knowledge infrastructure built to support the research communities, industrial users and regulators in the area of nanomaterials safety assessment"	NanoSafety Cluster Open Plenary session
			Categorisation & grouping of nanomaterials (continued)		
				Tool training: NanoSafer	
				Tool training: GUIDEnano	
				Tool training: Stof. / LICARA	
				Tool training: SimpleBox4n.	
					NMBP 13 Risk Governance Projects meeting (closed meeting)

	7th October 2019	8th October 2019	9th October 2019	10th October 2019	11th October 2019
12:30 - 13:30	Lunch & poster viewing	Lunch & poster viewing	Lunch & poster viewing	Lunch	
13:30-15:00	caLIBRAte Final Conference: Building the caLIBRAte database for model development and tool testing	Plenary 2: The NanoSolveIT Cloud platform for Chemical/Nano-safety, Environmental Science and Pharmacokinetics" NanoInformatics and Predictive Modelling Exposure assessment along the life cycle of nanomaterials and nano-enabled products	Nanosafety Data Management Tools	Tool training: nSSWD Tool training: GUIDEnano Tool training: Stof. / LICARA Tool training: ACEnano NanoSafety Cluster Open Plenary session	
15:00-15:30	Coffee break	Coffee break	Closing of conference & Coffee break (take down posters)	Coffee break	
15:30 - 17:00	caLIBRAte Final Conference: Tool testing, refinement and performance testing The caLIBRAte nano-risk governance framework, portal and future steps	Tools and approaches for safe by design of nanomaterials and processes Hazard assessment along the life cycle of nanomaterials and nano-enabled products (continued)	NSC Steering group meeting (closed meeting)	Tool training: NanoSafer Tool training: SimpleBox4n. Tool training: ACEnano NSC WG C NSC WG H	
17:00 - 19:30	Reception & caLIBRAte poster session	Reception & NSC poster session			