Dates: May 15–20 2022, Venue: Venice, Auditorium Santa Margherita of Universitá Ca'Foscari Venezia



Nanosafety Training School: Towards Safe & Sustainable by Design Advanced (Nano)materials

Sunday, 15 th May	Monday, 16 ^h May	Tuesday, 17 th May	Wednesday, 18 th May	Thursday, 19 th May	Friday, 20 th May
	Arrival	Arrival	Arrival	Arrival	Arrival
	What they are: physical-chemical identity - Intrinsic properties (Andrea Brunelli, Elena Badetti Miguel Bañares)	Where they go: human bio-distribution and exposure (Lang Tran)	Grouping (Andrea Haase <i>V</i> , Mario Pink, HARMLESS project Vicki Stone)	Introduction to sustainability life cycle assessment (SLCA) and Environmental sustainability assessment: Hands-on session on LCA (Lisa Pizzol/Alex Zabeo)	Risk Governance Interactive session: Role-play (Martin Himly Susanne Resch Norbert Hofstaetter Phil Sayre Damjana Drobne V Sabine Hofer Jose Vicente Tarazona)
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
	What they are: physical-chemical identity – Extrinsic "system dependent" properties (Anna Costa Iseult Lynch V)	What they do: human toxicity & human health (Otmar Schmid Sabine Hofer / Norbert Hofstaetter)	DSS on risk assessment and management (Alex Zabeo)	Hands-on session on Social LCA / LCC analysis (Sonia Martel Martin, Jesús Ibañez)	Risk Governance Interactive session: Role-play (see above)
	Lunch	Lunch	Lunch	Lunch	Closing remarks
Registration	Where they go: lifecycle release (Bernd Nowack Camilla Delpivo, SAbyNA project)	Workplace exposure campaigns and risk mitigation strategies when dealing with advanced materials (Carlos Fito V)	Data FAIRness V (Martine Bakker Iseult Lynch)	13:30–14:00 NSC ECRs initiative presentation (Ilaria Zanoni Stefania Melandri David Burrueco Subirà) 14:00–15:00 Ways to promote your research (Martin Himly Susanne Resch Cathrin Cailliau)	
		Coffee break	Coffee break	Coffee break	
15:30 Welcome (Antonio Marcomini Danail Hristozov Stefania Melandri) 15:45 NanoSafety Cluster perspective (Eva Valsami-Jones V) 16:15 Safe and sustainable by design chemicals and materials – framework for the definition of SSbD criteria (Juan Riego Sintes)	15:30–15:45 Coffee break 15:45–17:15 Where they go: environmental fate and exposure V (Haralambos Sarimveis, Periklis Tsiros, Pantelis Karatzas, Philip Doganis – NanoCommons & NanoSolvelT projects) Instructions	15:30–17:30 Results for hands-on sessions: modeling (Georgia Tsiliki Vladimir Lobaskin, lan Rouse Benjamí Martorell Masipi)	Hands-on session on data quality assessment (Camilla Delpivo, SAbyNA project Gianpietro Basei Martin Himly)	Frameworks and tools for Safe by Design of nanomaterials (Andrea Porcari Beatrice Salieri Gustavo Gonzalez, Gov4Nano project)	V = virtually attending, virtual talk
17:00 Industrial Perspective (Wibke Lölsberg <i>V</i>) 17:45 Q&A session	17:15–18:30 Closing: Historical perspective of Nano Safety (Georgios Katalagarianakis)	17:30–19:30 Guided walking tour in Venice	Risk Assessment and Management <i>V</i> (Neil Hunt <i>V</i>)	A Different View: U.S. Regulatory Assessments for the use of Carbon Nanotubes in Batteries (Phil Sayre) 17:30–19:30 Free time	
	Registration 15:30 Welcome (Antonio Marcomini Danail Hristozov Stefania Melandri) 15:45 NanoSafety Cluster perspective (Eva Valsami-Jones V) 16:15 Safe and sustainable by design chemicals and materials – framework for the definition of SSbD criteria (Juan Riego Sintes) 17:00 Industrial Perspective (Wibke Lölsberg V)	What they are: physical-chemical identity - Intrinsic properties (Andrea Brunelli, Elena Badetti Miguel Bañares) Coffee break What they are: physical-chemical identity - Extrinsic "system dependent" properties (Anna Costa Iseult Lynch \(\beta\)) Lunch Registration Where they go: lifecycle release (Bernd Nowack Camilla Delpivo, SAbyNA project) 15:30 Welcome (Antonio Marcomini Danail Hristozov Stefania Melandri) 15:45 NanoSafety Cluster perspective (Eva Valsami-Jones \(\beta\)) 16:15 Safe and sustainable by design chemicals and materials – framework for the definition of SSbD criteria (Juan Riego Sintes) 17:00 Industrial Perspective (Wibke Lölsberg \(\beta\)) 17:15—18:30 Closing: Historical perspective of Nano Safety	Minimal Marrival Marrival	Martinal Arrival Arrival Arrival Arrival	Afrival What they are: physical-chemical identity - Intrinsic properties (Andrea Brunelli, Elena Badetti Anna his-distribution and exposure (Anna Costa Iseuit Lynch v) Coffee break

Please note: The programme will continually be updated.

Location



Auditorium Santa Margherita

Address: Dorsoduro 3689 - 30123 (VE) - Ground floor

Capacity: 237 seats

Accessibility: Fully accessible

<u>Map</u>

COVID rules



For access to the Auditorium and other Ca'Foscari venues FFP2

masks are mandatory and the masks must be worn inside.

General COVID regulations in Italy:

https://www.italia.it/en/covid19



Image: Campanile and church Santa Margherita in Campo Santa Margherita in Venice. Didier Descouens @WikimediaCommons

#venicenano22



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952924 (SUNSHINE), No 862444 (ASINA), No 952921 (CHARISMA), No 953152 (DIAGONAL), No 953183 (HARMLESS), No 814426 (NanoInformaTIX), No 862296 (SABYDOMA), No 862419 (SAbyNA), No 862195 (SbD4Nano), No 814401 (Gov4Nano), No 731032 (NanoCommons), No 814530 (NANORIGO), No 814572 (NanoSolveIT), No 814425 (RISKGONE).