



Nanosafety Training School: from Basic Science to Risk Governance

Interprofessional Education Training School 2021

Speakers & Session Outlines

Key Note Lectures

Georgios Katalagarianakis, former European Commission

"Let's celebrate: Eleven years of the Venice Training School, sixteen years of European Nanosafety research. History, lessons learned and perspectives"

Steffi Friedrichs, AcumenIST

"Concepts of sustainable Nanofabrication"

From Nanosafety to Nanomedicine: a 10-year Perspective

Bengt Fadeel, Karolinska Institutet

The lecture will provide a perspective on nanosafety research conducted in the past decade and provide a view to the application of nanomaterials in medicine (aka nanomedicine). The speaker has been involved in several EU-funded and national projects focused on nanosafety including MARINA and BIORIMA as well as the EU-funded Graphene Flagship. Focus on lessons learned from these projects with emphasis on the synthetic and biological "identities" of nanomaterials and interactions of nanomaterials with biological systems.

Hazard to Human Health & Environment

Hedwig Braakhuis, RIVM National Institute for Public Health and the Environment

Sabina Halappanavar, Health Canada

Fiona Murphy, Heriot-Watt University

Samantha Llewellyn, Swansea University

In this session, the latest progress in nanomaterial hazard testing will be presented. This includes the use of the Adverse Outcome Pathway (AOP) concept to unravel the mechanisms behind nanomaterial toxicity. In addition, the use of alternative methods will be discussed.

- Application of adverse outcome pathways for nanomaterial hazard assessment
- Development of an advanced liver model for nanomaterial hazard testing
- Use of air-liquid exposure models for hazard testing of inhaled

Fate & Exposure Assessment

Teresa Fernandes, Heriot-Watt University

Socorro Vazquez, LEITAT Technological Center

Sam Harrison, UK Centre for Ecology & Hydrology

Joris Quik, RIVM National Institute for Public Health and the Environment

RRI Roleplay Workshop: Safe-by-Design Sustainability Forum

Claire Mays, Symlog

Sean Hardy, Symlog

Raquel Bertoldo, Symlog

Similarity, grouping and read-across approaches

Vicki Stone, Heriot-Watt University

Agnes Oomen, RIVM National Institute for Public Health and the Environment

Nina Jeliaskova, IdeaConsult Ltd

Richard Cross, UK Centre for Ecology and Hydrology

This session will address the following topics:

- Grouping hypotheses, IATAs and the GRACIOUS Framework
- A quick introduction to Read Across in a regulatory setting
- How similar do nanoforms need to be to allow grouping and read-across
- Environmental case studies for similarity, grouping and read-across

Risk Assessment & Management

Alex Zabeo, Greendecision S.r.l.

This session will provide training in using the BIORIMA Decision Support System (DSS). This system employs advanced models to support the occupational, consumer and environmental risk assessment of nanomaterials and biomaterials along the lifecycle of nano-enabled consumer products and medical applications. In situations where the risks are not controlled, the DSS proposes suitable Risk Management Measures (e.g., engineering controls, Personal Protective Equipment) and provides information about the efficacy of these measures.

Risk Governance

Martin Himly, University of Salzburg

Sabine Hofer, University of Salzburg

Nobert Hofstaetter, University of Salzburg

Dmitri Ciornii, Bundesanstalt für Materialforschung und -prüfung (BAM)

Daan Schuurbijs, De Proeffabriek

Risk assessment with social dimension: how does risk governance differ from risk assessment or management? Starting with introducing the process of risk governance, this session addresses how data support decision-making, what data are needed, and what researchers can do in order to provide such data. This also covers FAIR databases and quality assurance, defined by the Knowledge Readiness Level, KaRL. Next to that, different stakeholder views and how socioeconomic aspects can be included into the risk governance process to warrant inclusiveness for different values into the risk/benefit estimation will be discussed.

Modelling

Giulia Mancardi, Politecnico di Torino

Vio Buchete, University College Dublin

Agur Sevink, Leiden University

This session will address the following topics:

- Upscale from classical Molecular Dynamics to Brownian Dynamic for nanoparticle clustering and aggregation
- Nanoparticle-protein docking
- Nanoparticle-membrane interactions

Contacts

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Logistics and administration

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