

Nanotechnology and and advanced materials for a sustainable Europe

Sessions will span from materials for green energy, future chips and semiconductors, to graphene and 2D materials, as well as infrastructures, manufacturing and more.

Posters and industrial exhibits are welcome

Date: 11-13 June 2023

Venue: Lund University,

John Ericssons väg 3, Lund, Sweden

Format: Hybrid

Website for registration: euronanoforum2023.eu











Arranged under the umbrella of



Financed by





Organizer





Partners













Co-funded by the European Union under Horizon Europe Project number 101118420. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency. Neither the European Union nor the European Health and Digital Executive Agency can be held responsible for them.