

ORGANIZERS:



Sustainable Nanotechnology Organization (SNO), a USA based non-profit professional scientific society dedicated to advancing research, education, and responsibility in sustainable nanotechnology.



SUN - Sustainable Nanotechnologies Project - an EU FP7 project, aiming to develop strategies and objectives for safe nanoscale product and process design covering the complete lifecycle and to include the results in guidelines for industries.

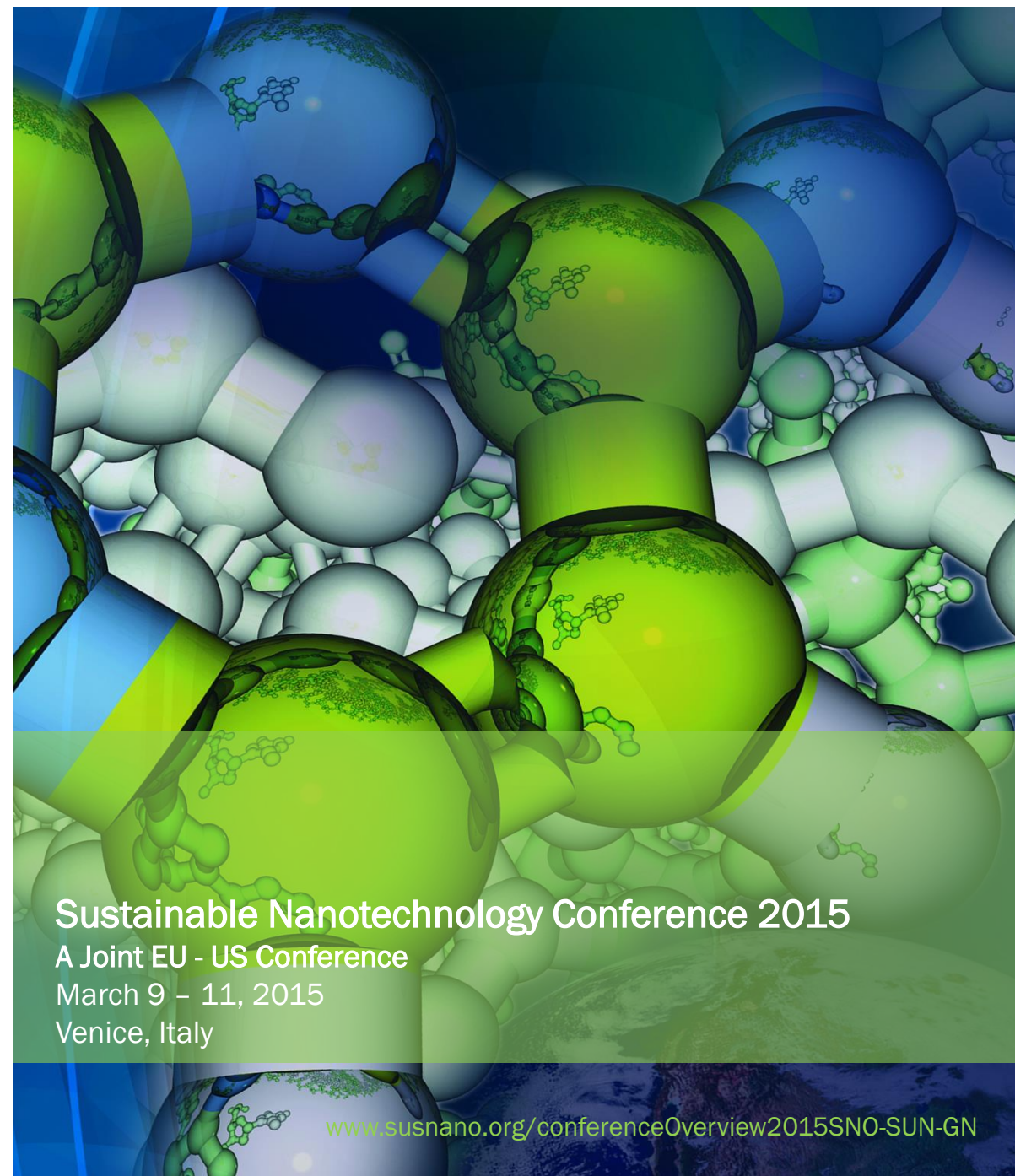


GUIDEnano - an EU FP7 project aiming at the assessment and mitigation of NM-enabled product risks on human and environmental health and will develop new strategies and create of a web-based guidance tool for nanotech industries.

Contact

Email: info@susnano.org

Web: www.susnano.org/conferenceOverview2015SNO-SUN-GN



Sustainable Nanotechnology Conference 2015

A Joint EU - US Conference

March 9 - 11, 2015

Venice, Italy

www.susnano.org/conferenceOverview2015SNO-SUN-GN

THE CONFERENCE

The Sustainable Nanotechnology Conference 2015: a joint EU-US conference is a forum for nanotechnology researchers, industry, and regulators to present and discuss research findings on the interface between nanotechnology and sustainability. Our view of sustainability includes not only its environmental dimensions, but also the societal and economic aspects. The conference program will address the critical aspects of sustainable nanotechnology. The conference is being jointly organized by the Sustainable Nanotechnology Organization (SNO), a USA based non-profit professional scientific society dedicated to advancing research, education, and responsibility in sustainable nanotechnology and two large EU FP7 nanosafety projects SUN and GUIDEnano. Perspectives on the implications and applications of nanotechnology will be provided by leading experts in EU and USA. We also hope to foster new multi-sector collaborations in nanotechnology.

PROGRAM

- Environmental Applications
- Ecotoxicology, Effects on Ecosystem Services and Ecological Risk
- Lifecycle Thinking and LCA
- Toxicology and Human Health Risk
- Centres and Instrumentation for Sustainable Nanotechnology
- Intelligent Testing Strategy for Nanomaterial Safety
- Safe Production, Green Synthesis, Safety by Design
- Recycling and Disposal
- Regulatory and Industrial Decision Support
- Green Energy
- Occupational and Consumer Exposure
- Societal Aspects of Nanotechnology
- Environmental Release, Fate and Exposure

CALL FOR ABSTRACTS & POSTERS

Deadline for submission:
December 10, 2014

LOCATION

The Conference will take place in Venice, Italy in the Hotel Laguna Palace.



DEADLINES

Abstracts: December 10, 2014

Student Award: December 10, 2014

Conference Registration: January 12, 2015

Hotel Registration: January 9, 2015

Late Conference Registration: March 6, 2015

CONFERENCE FEES

Conference fee includes lunches on Monday, Tuesday and Wednesday plus dinner on Monday evening (in addition to coffee breaks).

	Before January 12, 2015	January 13 – March 6, 2015 (Late conference fees)
Academia, Industry, Others	350 Euros	475 Euros
Government	325 Euros	425 Euros
Participants to CORs meeting	300 Euros	-
Students	275 Euros	375 Euros
One day registration	150 Euros	-