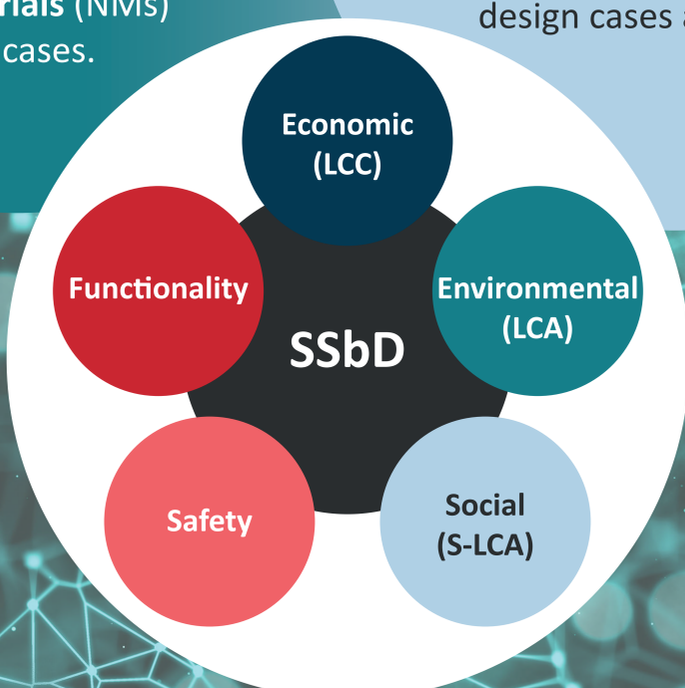




MULTIDIMENSIONAL INTEGRATED QUANTITATIVE APPROACH TO ASSESS SAFETY AND SUSTAINABILITY OF NANOMATERIALS IN REAL CASE LIFE CYCLE SCENARIOS USING NANOSPECIFIC IMPACT CATEGORIES

In line with the current **guidelines** for Safe and Sustainable by Design - **SSbD** chemicals and materials, INTEGRANO proposes a general assessment approach based on **quantitative** evidence to be applied in practice for specific **Nano Materials (NMs)** design cases.

INTEGRANO ambition is to set the basis for a new paradigm based on standardised frameworks and by creating suitable NMs datasets as well as **Nanospecific impact categories** of NMs through their **Life Cycle Stages (LCS)**, applied to specific design cases assessment.



12 PARTNERS
8 COUNTRIES



48 MONTHS
01/24-12/27



TOTAL BUDGET
€ 3.985.648,75

To know more about the project, visit our website or contact us:



www.integrano.eu



@Integrano



info@integrano.eu

Discover our platform



Consortium



This project has received funding from the European Union's Horizon Europe research and innovation programme under GA No 101138414. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. The European Union can not be held responsible for them.



Funded by the European Union