

PRESS RELEASE Lancaster, October 2019

Excellent results from the H2020 GRACIOUS Project

GRACIOUS develops a highly innovative science-based framework to enable practical application of Grouping, leading to Read Across and classification of nanomaterials and nanoforms

GRACIOUS is proud to share its recent advancements

Contributions to Making Data FAIR

- We are glad to inform you that the GRACIOUS templates for data GRACIOUS templates for data logging are now publicly available from the JRC Publications Repository: http://publications.jrc.ec.europa.eu/repository/handle/JRC117733.
 Partners from other research projects have already expressed their interest in using the templates to record their experimental data.
 The templates are free to use and can be modified under Creative Commons – Share Alike license. When publishing new work that relies on them as such, or after modification, please acknowledge the source, "GRACIOUS templates", and refer to the correspondent DOI.
 Members of the GRACIOUS consortium in collaboration with OpenAIRE experts have
- contributed to the development a Nanotechnology FAIR Guide, that describes data management in the field of nanotechnology. Go to the full news and the guide: https://www.h2020gracious.eu/news/gracious-contributes-to-the-nanotechnology-fairguide

Fostering Training and Education in the fields of Nanosafety, Nanomedicine and Risk Governance

 GRACIOUS joined the Young Nano scientist Group. The Group was founded within the NanoFASE project and serves as a platform for an exchange between young researchers (PhD and postdoctoral students) over the period of their projects and beyond. GRACIOUS plans to have an active role in the Group's agenda by engaging young researchers from all NSC projects and beyond to elicit their views on the formation of the future training agenda of the next generations of young nanoscientist scholars. For more information and to join the group please contact <u>Stella Stoycheva</u> or <u>Eva Penssler</u> and find us on <u>LinkedIn</u>. To kick-start our activities in the Group we are inviting early career researchers from the NSC projects to become an active part of an exciting Training Week upcoming in March 2020 in Venice.



 Save the dates 22. - Friday 27. March 2020 (TBC)! for the 10th anniversary of the Nano Training School in Venice. Co-organised and sponsored by the Horizon2020 Projects GRACIOUS, BIORIMA, NanoinformaTIX, PATROLS, Gov4Nano, RiskGONE and NanoRIGO, the Training school will serve as a platform to showcase and transfer the latests research, tools and knowledge in the areas of Nanosafety, Nanomedicine

and Risk Governance to young scientist. The Training Week

will incorporate a **Young Scientist Forum** Day, dedicated to accommodate oral and poster presentations from young researchers, keynote speeches from prominent speakers and a variety of social and networking activities. Early Career Researchers from the organising



projects are invited to become a part of the scientific committee of the Young Scientist Forum Day. To express your interest, contact <u>Stella Stoycheva</u>.

More information about the Training Week and abstract submission deadlines for the Young Scientist Forum will be available in mid-November.

Save the dates 20-22 April 2021 for the GRACIOUS-BIORIMA-PATROLS final conference held in the framework of the Nanotox Conference!

 GRACIOUS, together with BIORIMA and PATROLS are co-organising NanoTox2021, the 10th International Conference on Nanotoxicology. The conference will take place on the 20th to 22nd April 2021 in Edinburgh, UK.
You can already register your interest on www.nanotox2021.org
Further information on speakers, key deadlines and abstract submission guidelines will be announced soon.



Progress on the GRACIOUS Framework

 Following an intensive cycle of stakeholder consultation activities, research and refinements since the beginning of the project the GRACIOUS Draft Framework is now transferred to a manuscript and submitted for publication. The next stage of our stakeholder engagement activities will feature a webinar and stakeholder engagement workshop aimed at industry representatives.



Project Facts:

Project Duration:42 months, starting January 2018Consortium:The GRACIOUS consortium consists of 23 partners spanning Europe and the USA,including representativesfrom academia, industry, policy makers and regulators.Total Budget:7.1 Million EUR total project volume

Press Contact:

Stella Stoycheva Yordas Group s.stoycheva@yordasgroup.com