THE GONANO ONLINE CONFERENCE ON RESPONSIVENESS TO SOCIETAL NEEDS AND VALUES IN NANOTECHNOLOGIES

AND BEYOND - PROGRAMME



DAY 1

Session 1

STRENGTHENING INCLUSIVE CO-CREATION MOVING TOWARDS HORIZONEUROPE 29 October 2020 at 1-4 pm cet

13.00	THE GONANO EXPEREINCE: INCLUSIVENESS AND ENGAGEMENT		
(CET)	OPENING Outcomes and recommendations for strengthening co-creation moving from H2020 towards HorizonEurope		
	Nicholas Deliyanakis, DPhil, Head of Sector, Economic and Social Transitions, European Commission, DG Research & Innovation		
	Lise Bitsch, PhD, GoNano Coordinator and Senior Project Manager, The Danish Board of Technology Foundation		
	Hosted by The Danish Board of Technology		
14.25 (CET)	BREAK		
14.40 (CET)	GENDER AND DIVERSITY IN RESEARCH AND INNOVATION		
	TALK Eexperiences with introducing reflections on gender and diversity in co-creation exercises		
	Vanessa Moore, from the GoNano Consortium and Senior Researcher with the European Institute of Women's Health		
	Anna Lönnroth Sjödén, PhD, Head of Healthy Lives Unit, European Commission, DG Research and Innovation		
	Hosted by The European Institute of Women's Health		
16.00 (CET)	NETWORKING AND DISCUSSION IN ZOOM		

THE GONANO ONLINE CONFERENCE ON RESPONSIVENESS TO SOCIETAL NEEDS AND VALUES IN NANOTECHNOLOGIES

AND BEYOND - PROGRAMME

GoNano www.gonano-project.eu

DAY 2

Session 2

HOW TO CO-CREATE – EXPERIENCES AND TOOLS

5 NOVEMBER 2020 AT 1-4 PM CET

13.00	EXPERIENCES AND TESTIMONIALS FROM THE GONANO PILOT PARTNERS		
(CET)	PANEL The GoNano pilot partners share their experiences with the co-creation process		
	Daan Schuurbiers, PhD, Director of De Proeffabriek.	Lenka Hebáková, Project Manager, Technology Centre of the Czech Academy of Sciences (TC CAS)	
	Craig Richmond, PhD, GoNano research fellow and responsible for the pilot study on energy within the GoNano project.	Sikke Jansma, Researcher and lecturer at the department of Communication Science, University of Twente	
	Anne Dijkstra, PhD, Assistant Professor in Science Communication at the University of Twente.	Marek Pour, Junior researcher at Technology Centre CAS working on technology assessment projects	
	Hosted by RMIT Europe, De Proeffabriek, Technology Cer	ntre CAS and the University of Twente	
14.00 (CET)	BREAK		
14.05 (CET)	EXPERIENCES AND TESTIMONIALS FROM THE CITIZENS, RESEARCHERS AND OTHER STAKEHOLDERS TAKING PART IN THE GONANO EVENTS INTERVIEWS The GoNano pilot partners and involved stakeholders and citizens share their experiences with the co-creation process		
	Adriënne Sips, Research Coordinator Nanotechnology at the National Institute for Public Health in the Netherlands (RIVM)	Michaela Jedličková, The Ministry of the Agriculture of the Czech Republic, Food safety department	
	Luboš Komárek, Chariman of the Board, Nanoprogress – Nanotechnology research and development cluster	Marek Lukesle, Vratné lahve, Founder and CEO of sustainable development food packaging company	
	Hosted by RMIT Europe, De Proeffabriek, Technology Cer	ntre CAS and University of Twente	
14:45 (CET)	THE GONANO CO-CREATION TOOLKIT		
15.05 – (CET)	NETWORKING AND DISCUSSION IN BREAK OUT ROO	OMS	

THE GONANO ONLINE CONFERENCE ON RESPONSIVENESS TO SOCIETAL NEEDS AND VALUES IN NANOTECHNOLOGIES

AND BEYOND – PROGRAMME



Find us on **f E** in

DAY 3

Session 3

PRACTICING SOCIETAL ENGAGEMENT IN RESEARCH AND INNOVATION

12 NOVEMBER 2020 AT 1-4 PM CET

13:00 (CET)	SUPPORTING AND PRACTICING RESPONSIVENESS TO SOCIETAL NEEDS AND VALUES IN RESEARCH AND INNOVATION		
	ROUND TABLE Presentation of the GoNano White Papers and discussion on societal engagement embeddedness in research and innovation, challenges, and policy recommendations with a point of departure in experiences from European Technology Platforms and Networks		
	 Nicholas Deliyanakis, DPhil, Head of Sector, Economic and Social Transitions, European Commission, DG Research & Innovation Wim Sinke, PhD, Principal Scientist Solar Energy, TNO Energy Transition, and on the GoNano Advisory Panel 		
	Gonano Advisory Paner		
	 Ana Maria Rincon, PhD, Senior Scientific Officer, FIP Unit / Repro Department, European Food and Safety Authority Andrej Kobe, Policy Officer – Sustainable Chemicals, European Commission, DG Environment 		
	TBC , Unit F4 – Materials for Tomorrow, European Commission, DG Research & Innovation TBC , Nanopharma		
	Hosted by The Danish Board of Technology		
14:30	BREAK		
(CET) 14:40	WORKING WITH SOCIETAL ENGAGEMENT AND CO-CREATION IN H2020-PROJECTS AND BEYOND		
14:40 (CET)	PERSPECTIVES Lessons learned in H2020 on societal engagement and Responsible Research and Innovation		
	 Kutoma J. Wakunuma, PhD, <u>RRING</u> Partner and Associate Professor, School of Computer Science and Informatics, De Montfort University Carmen Fenollosa, <u>SISCODE</u> Partner and Senior Project Manager, Ecsite 		
	 Ditte Degnbol, PhD, <u>RiConfigure</u> Coordinator and Senior Project Manager, The Danish Board of Technology Foundation Robert Braun, PhD, <u>NewHoRRIzon</u> Partner and Senior Researcher, Techno-Science & Societal Transformation, Institute for Advanced Studies 		
	Hosted by Oslo Metropolitan University		
15.55 – (CET)	NETWORKING AND DISCUSSION in ZOOM		

