WELCOME TO HANNOVER!

We are happy to welcome you to three days of engaged discussions and intense reflections about the future of RRI in Europe and beyond! The NUCLEUS project focuses on overcoming institutional barriers to Responsible Research and Innovation (RRI), for a better alignment of the research and innovation process with the values, needs and expectations of society.

This year's conference marks the mid-way point of the project and the exciting transition from capacity-building to implementation! NUCLEUS' goal is a long-term implementation of RRI in universities and scientific institutions. This culture depends on understanding the perspectives of all interacting stakeholders from policymaking, civil society, media, economy and public engagement.

Come and join a community of like-minded individuals who are developing a New Understanding of Communication, Learning and Engagement in Universities and Scientific Institutions.

Welcome to Hannover, Germany!



FUNDING

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 664932









NUCLEUS ANNUAL CONFERENCE 2017

Facing the Challenge: Obstacles and opportunities of RRI in Scientific Institutions

5 - 6 October, 2017 Hannover, Germany



ANNUAL CONFERENCE 2017

5 - 6 October, 2017 Hannover, Germany

WEDNESDAY 4 OCTOBER 2017

Neues Rathaus (New Town Hall)

THURSDAY 5 OCTOBER 2017

Ada & Theodor Lessing Volkshochschule ("Grosser Saal")
Conference facilitator: Jon Rea (Nottingham City Council, UK)

8:30 - 9:00	Registration
9:00 - 9:10	Welcome Speech
	Mayor Thomas Hermann, City of Hannover,
	Chairman of the Council
9:10 - 9:30	Introduction
	Alexander Gerber (Rhine-Waal
	University, Germany)

9:30 - 10:15	Keynote Speech: RRI - Old Wine in New Bottles
	Jaqueline Broerse (VU University
	Amsterdam, Netherlands)

10:15-10:35 RRI Empowerment Exercise

10:35 – 11:15 Judging the Socially Responsible Nature of
Research and Innovation: Options and Obstacles
Martin Carrier (Bielefeld University, Germany)
Results and recommendations from the NUCLEUS interdisciplinary study on RRI barriers

11:15 - 11:30 Coffee Break

11:30 – 12:30 Crossing Borders, Transcending Boundaries: Results from the Cross-Cultural Adaptation of the Interdisciplinary Study

Anne Dijkstra and Mirjam Schuijff (University of Twente, Netherlands), Yin Lin, (China Research Institute for Science Popularization, CRISP, China), Shadrack McKansi (South African Association for Technology Advancement, SAASTA) Panel discussion with consortium members from China and South Africa

12:30 - 13:00 Plenary Discussion of Study Results

13:00 - 14:00 Lunch

14:00 – 15:00 RRI Opportunities, Obstacles and Barriers: Let's Address and Overcome them! Interactive Session

15:00 – 15:50 From Concept to Reality: The NUCLEUS Implementation Roadmap Caitriona Mordan (Dublin City University, Ireland), Heather Rea (University of Edinburgh, Scotland, UK), Ken Skeldon (Wellcome Genome Campus, UK) and Anne Dijkstra (University of Twente, Netherlands)

15:50 - 16:10 Coffee Break

16:10-17:30 Planning for Change

Insights from the Institutions who will host an "Embedded Nucleus" from 2017-2019

17:30 End of daily programme

17:40-18:45 Guided walking tour through the Old Town and visit of the New Town Hall

19:00 – 22:00 Dinner at restaurant "Der Gartensaal" in the New Town Hall Registration required

FRIDAY 6 OCTOBER 2017

Ada & Theodor Lessing Volkshochschule ("Grosser Saal")

Conference facilitator: Jon Rea (Nottingham City Council, UK)

9:00 – 10:00 Keynote Speech: Die Wilde Skaapies van die Groot Karoo: Big Science, Human Development, and the Rule of Unintended Consequences

Michael Gastrow (University of Cape Town, South Africa)

9:45 – 10:45 Petri Dishes of RRI: Introduction of the Mobile Nuclei

Andrea Troncoso (EUSEA, Austria),
Ricarda Ziegler (Wissenschaft im Dialog,
Germany), Leonardo Alfonsi (Psiquadro, Italy).
Presentation of Mobile Nuclei concepts

10:45 - 11:00 Coffee Break

11:00 – 12:00 Podium Discussion with RRI projects:

Andrea Riccio, Sapienza Research Observatory, University of Rome, Italy, will present "Fit4rri". Ellen-Marie Forsberg, Work Research Institute at Oslo and Akershus University College, Norway, will present "rri-practice". Martin Bergman, Vetenskap & Allmänhet, Stockholm, Sweden, will present "ORION".

12:00 – 13:00 Interactive Round-up-Session:

Are We Ready to Face the Challenge?

13:00 - 14:00 Lunch

14:00 – 16:00 General Assembly and Management Report
Open to NUCLEUS consortium members only.

16:00 End of daily programme

18:30 – 20:30 Visit to the Royal Gardens of Herrenhausen (Herrenhausen Gardens) with the Glowing Garden as the highlight Registration required

