

UPDATES ON THE CULTURAL ADAPTATION STUDY

Two Case Studies

Annual Conference 12-14 October 2016

Lyon, France

*Dr. Anne M. Dijkstra & M. Schuijff, University of
Twente*



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 664932.



NUCLEUS

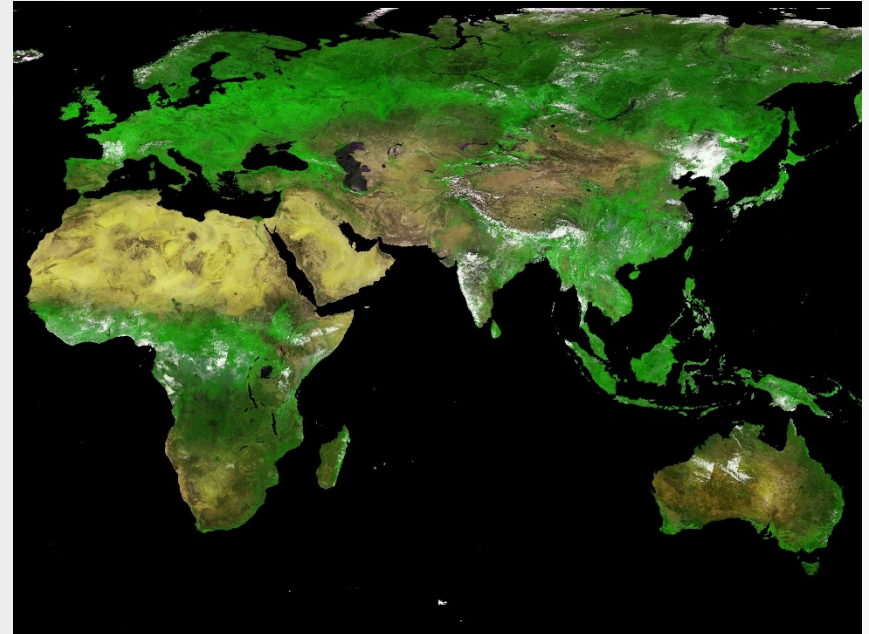
CONTENT

- Cases
- Methodology
- Progress



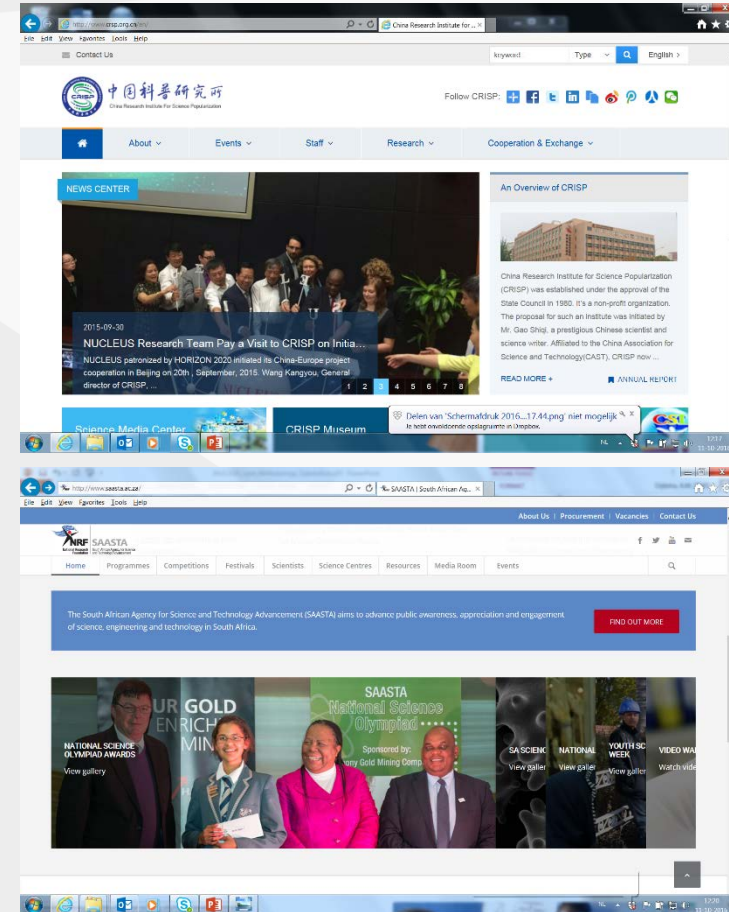
TWO CASES

- China
- South Africa
- Different contexts, enrich the perspective on RRI, new ideas



INVOLVED PARTNERS

- China – partner **CRISP** (China Research Institute for Science Popularization)
- South Africa – partner **SAASTA** (South African Agency for Science and Technology Advancement)
- Netherlands – partner **UT** (University of Twente)



QUESTIONS

- How are RRI and other relevant concepts implemented in international contexts?
- What are barriers and successes to the future implementation?
- What can be recommended for the future implementation of RRI in the NUCLEI?



METHODOLOGY

- Multi-method – enables to use a rich variety of sources
- Qualitative
- Same design in both cases

Sources, e.g.,

- Academic literature, reports, policy documents, books, Powerpoint-presentations, field trip reports, personal communication, emails
- Interviews

ANALYSIS AT DIFFERENT LEVELS

- Conceptual
- Governmental
- Institutional
- Individual



REPORTING

- (Executive Summary)
- Introduction
- Methodology
- Results for each case
- Comparison
- Conclusions and future challenges
- Recommendations
- References etc



PROGRESS

- Progressing but slowly
- RRI as such is a complex concept
- Interesting and challenging
- Collecting data takes time
- Formally not included in the field trips to both countries
- Interviews are being conducted



THANK YOU! QUESTIONS?





Find us online!



nucleus-project.eu



facebook.com/NucleusRRI



twitter.com/NucleusRRI










This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 664932.



NUCLEUS

The NUCLEUS Consortium

-  **Beijing Association for Science and Technology (BAST), China**
-  **Bielefeld University, Germany**
-  **China Research Institute for Science Popularization (CRISP), China**
-  **City of Bochum/UniverCity Network Bochum, Germany**
-  **Delft University of Technology, the Netherlands**
-  **Dublin City University, Republic of Ireland**
-  **European Science Events Association (EUSEA), Sweden**
-  **European Union of Science Journalists' Association (EUSJA), France**
-  **Ilia State University Tbilisi, Georgia**
-  **Mathematical Institute of the Serbian Academy of Sciences and Arts, Serbia**

-  **Nottingham City Council, UK, England**
-  **Nottingham Trent University, UK, England**
-  **Psiquadro, Italy**
-  **Rhine-Waal University of Applied Sciences (Coordinator), Germany**
-  **Ruhr University Bochum, Germany**
-  **Science City Hannover, Germany**
-  **Science View, Greece**
-  **South African Agency for Science and Technology Advancement, South Africa**
-  **Université de Lyon, France**
-  **University of Aberdeen, UK, Scotland**
-  **University of Edinburgh, UK, Scotland**
-  **University of Malta, Malta**
-  **University of Twente, the Netherlands**
-  **Wissenschaft im Dialog, Germany**



Project Lead: Prof. Alexander Gerber
[a.gerber@nucleus-project.eu]

Project Administrative Manager:
Dr. Annette Klinkert
[a.klinkert@nucleus-project.eu]

Dissemination Officer: Robin Yee
[r.yee@nucleus-project.eu]

Financial Officer: Linda van Dijk
[l.vandijk@nucleus-project.eu]



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 664932.



NUCLEUS