

FIT4RRI Final Summit "RRI for Real – Shaping the future of open Science & Society relations", 19-20 March 2020, Rome

Thursday, 19 March 2020 Friday, 2			0 March 2020
08:30	Registration & Welcome Coffee	9:30	Registration & Welcome Coffee
09:30	Welcome	09:30	Introduction & Wrap up of day 1
09:40	RRI for real – How to shape the future of open Science & Society relations		
10:00	Keynotes: Open Innovation and responsibility	9:45	Keynote: The future of RRI
10:45	Coffee Break	10:30	Coffee Break
11:15	Strand 1: RRI culture and skills	11:00	Strand 3: RRI in policies
	Lightning Talk: Lessons from FIT4RRI		Lightning Talk: Lessons from FIT4RRI
11:30	 Lessons Learned from ORION Open Science and RRI Training Influencing policymaking with ethical evidence: the PRO-RES Project Community involvement for RRI: towards the development of an RRI trainers community of practice 	11:15	 Reflecting on RRI - the Societal Readiness Thinking Tool The culture change journey of implementing RRI: Learnings from previous SwafS projects How RRI can become a cross-cutting issue in all research fields?
12:30	Lunch (poster exhibition)	12:15	Final plenary with workshop results
13:45	Strand 2: RRI Institutional change Lightning Talk: Lessons from FIT4RRI	13:00	Lunch (poster exhibition)
14:00	 Breakout Sessions How to plan an RRI action in an organisation Co-designing and co-creating Research and Innovation policies: the experiences of European Policy Labs and future perspectives RISE: the role of cooperation in frugal innovation 		
15:00	Plenary – Results of workshops 1 & 2		
15:45	Coffee break		
16:15	 Interactive Sessions Open Science Workflows à la carte Liter of Light Italia Workshop RRI training toolkit: testing & assessment session 		
17:45	Reception (poster exhibition)		
19:30	Dinner at <u>Classical Art Museum</u>		



Session Overview

RRI for real – How to shape the future of open Science & Society relations (Andrea Riccio, project coordinator FIT4RRI)

Keynotes:

Retrospect and Prospect - Dr. Kemal Ahson, Lifeworld Ldt. Emilia Garito, Quantum Leap CEO

Strand 1: RRI culture and skills

Lightning Talk by Pedro Prinicipe, University of Minho

Session 1: Lessons Learned from ORION Open Science and RRI Training (Zoe Ingram, Max Delbrück Centre for Molecular Medicine)

The interactive workshop intends to share the lessons learned and best practices from the ORION Open Science training and inspire the participants to push open science forward through training.

Session 2: Influencing policymaking with ethical evidence: the PRO-RES Project (Dr Ron Iphofen, FAcSS)

This interactive workshop will seek help, suggestions and advice from attendees about how best to encourage policymakers to look for and use research evidence that has been conducted ethically and with integrity.

Session 3: Community involvement for RRI: towards the development of an RRI trainers' community of practice (Emma Lazzeri, CNR-ISTI, Pedro Principe, University of Minho)

This session aims to identify gaps and challenges between RRI and OS training and to suggest actions towards the development of a RRI trainers community of practice within RFPO and EOSC.



Strand 2: RRI institutional change

Lightning Talk by Nikos Zaharis, SEERC

Session 1: How to plan an RRI action in an organization (Lise Degn, Aarhus University - GRACE & Nikos Zaharis, SEERC - TeRRItoria)

This session will engage participants in constructive discussions on the potentials, processes and challenges related to intitutional change. Session 2: Changing research culture – Ethics in non-medical research

Session 2: Co-designing and co-creating Research and Innovation policies: the experiences of European Policy Labs and future perspectives (Francesca Rizzo, Allessandro Deserti, Margot Bezzi, APRE)

The workshop will describe a number of experiences of co-creation in policy making in Europe.

Session 3: RISE: the role of cooperation in frugal innovation (Francesco Niglia, Link Campus University, Rome)

The RISE (Responsible innovation in Sustainable Ecosystems) workshop targets at arguing about the ethics of Open Science and implication in the Citizens' Science feasibility. The final scope will be to list some key elements for future research.

Strand 3: RRI in policies

Lightning Talk by Luciano d'Andrea, Knowledge & Innovation

Session 1: Reflecting on RRI - the Societal Readiness Thinking Tool (Ingeborg Meijer, CWTS, Leiden University)

The objective of the session is to demonstrate the Thinking Tool and then discuss whether it can serve as a basis to further develop it for SWafS projects self-assessment of RRI.

Session 2: The culture change journey of implementing RRI: Learnings from previous SwafS projects (Prof. Alexander Gerber, Institute for Science & Innovation Communication, Germany)

Process-oriented practice-workshop on how to make RRI work locally / institutionally.

Session 3: How RRI can become a cross-cutting issue in all research fields? (Erich Griessler, New HoRRIzon project)

The session invites researchers, research funders, representatives of CSOs and policy makers to a dialogue on how to implement RRI in different research disciplines and to discuss the merits and challenges of such an approach.



Interactive Sessions

Session 1: Open Science Workflows à la carte (Elena Giglia, University of Turin)

After a short introduction about the importance of Open Science participants will do group activities with the help of Open Science cards

Session 2: Liter of Light Italia Workshop (Giorgio Giorgi, Liter of Light)

During the event Liter of Light's team will explain the "Liter Of Light At Night" project and his open source approach with the support of media and video materials. After that will be organized a workshop where will be built n.30 solar lantern

Session 3: RRI training toolkit: testing & assessment session (Pedro Principe, University of Minho)

The session aims at testing the online courses developed within the FIT4RRI training activities and obtain feedback on the user assessment of the courses and toolkit content.