

# ENGAGE-ing Science RRI Event

Saturday 4<sup>th</sup> March

Foundation for Research and Technology, Heraklion

10:00-10:15	Introduction – Welcome/introduction to the event - Kathy Kikis-Papadakis
10:15 -10:30	Science teaching and learning on/for RRI: Opportunities and challenges from a curriculum and classroom practice perspective in Greece - Presentation on outcomes from the ENGAGE project (RRI curriculum analysis & teachers feedback from the online training courses and workshops) – <i>the Greek ENGAGE team</i>
10:30-11:00	Round table discussion on opportunities and challenges on RRI science teaching/learning – participants: <i>Giorgos Hatzidakis (Science teacher advisor), Maria Kalathaki (Science teacher advisor), Vaso Spiliotopoulou (secondary teacher training institute ASPAITE Patra) , Dimitis Stavrou (primary teacher training, University of Crete), Kleanthi Malandraki (Head of the Science Teachers Association in Crete)</i>
11:00-11:30	Learning from example I: Showcases from the ENGAGE project on how to incorporate RRI in science teaching – <i>the Greek ENGAGE team</i> Discussion with participants
11:30-12:00	Learning from example II: Showcases from the IRESISTIBLE project on how to incorporate RRI in science teaching – Dimitris Stavrou, primary teacher training, University of Crete Discussion with participants
12:00-13:00	Lessons learnt from implementing an RRI project - (note: 2 Transform teachers experience on implementing local projects from the online course , case studies) Discussion with participants
13:00-13:30	Towards establishing more synergy between research community and education stakeholders on/for RRI processes and outcomes (Round table discussion with the above participants and also science researchers from our institute)
13:30-14:00	Conclusions, closing the event