

PUTTING OPEN SCIENCE INTO ACTION

performing science. Therefore GRECO involves citizens in the process if research and innovation by.. Our world is changing rapidly. Addressing these enormous challenges requires new ways of



Collecting data for old PV Modules (March 2019)











Calling for participation (April 2019) via press media:



via social media channels: Calling for participation (April 2019)



GRECO is a project funded by the European Commission. Its main goal is putting Open Science and other Responsible Research and Innovation (RRI) approaches into action in an engineering project on photovoltaic energy.

tively adapt these practices to produce more responsible and socially acceptable products. Our aim is paving the way for other scientists embracing this style of managing GRECO is a demonstrator on how researchers will effec-

GRECO will explore and provide tangible solutions for the challenges of implementing these methodologies into a project. In addition, GRECO will publish its experience in a Cuide for Reference in the summer of 2020.



Organizing MMLs in different countries in the world. MML? Here's the definition:

of mutuality. The main discourse is decentralised. In MML activities, participants gathers together people to learn through dialogue. It is based on the concept A Mobilization and Mutual Lea rning (MML) is an action, activity or exercise that scenarios rather than about fixed knowledge and ideas. talk about possible futures, hopes and fears, uncertainties and alternative

researchers, professionals, students, media, broader publics, etc. The aim of these activities is to bring together various groups of stakeholders:

is to create mechanisms for: According to the European Commission (2012), the goal of an MML Action Plan

- lacktriangledown Addressing Societal Challenges where science and technology are involved
- Bringing together a wide range of actors
- Pooling partners' knowledge and experience
- Developing mutual understanding and joint solutions



Publishing a guide (April 2019):



