

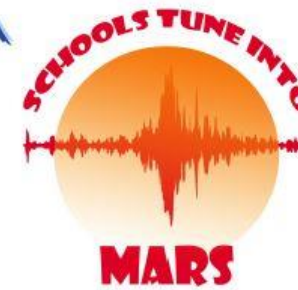


Sustainability of projects



Fanny Moline Bouvet – Fatima Moujdi-Menauge

Schools Tune Into Mars



STEM EDUCATION



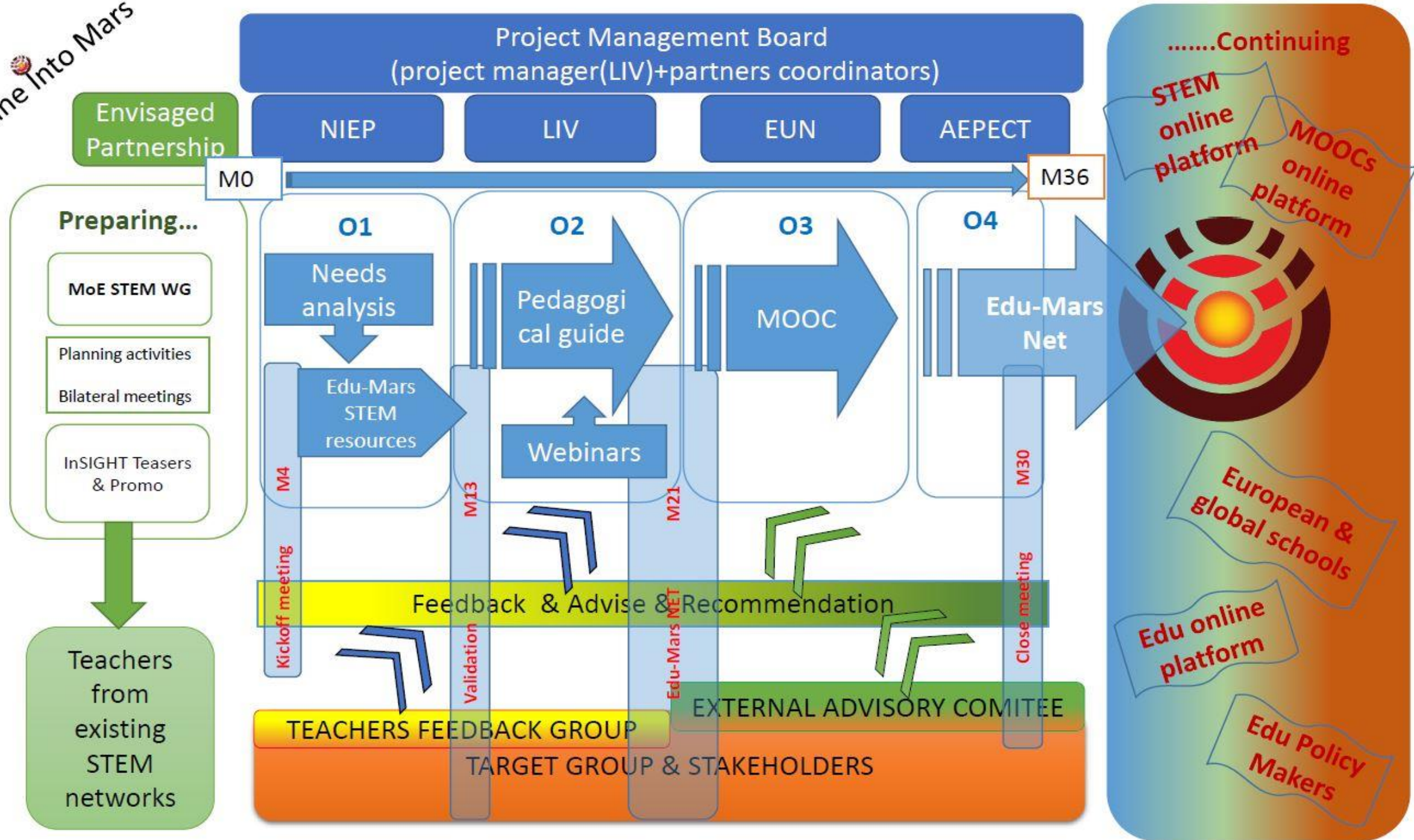
PEDAGOGICAL GUIDE

MOOC
SCIENTIFIC - EDUCATIONAL
EXPERIMENTAL

MARS EDU NETWORK



Erasmus+



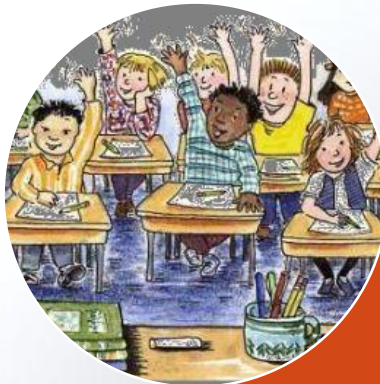
IMPACT



Impact beyond the project at policymaker.



Impact at the level of Earth and space research



Impact on teachers and pupils

Dissemination



At local level

- School learning – Field of space research
- Science carrers



At national level

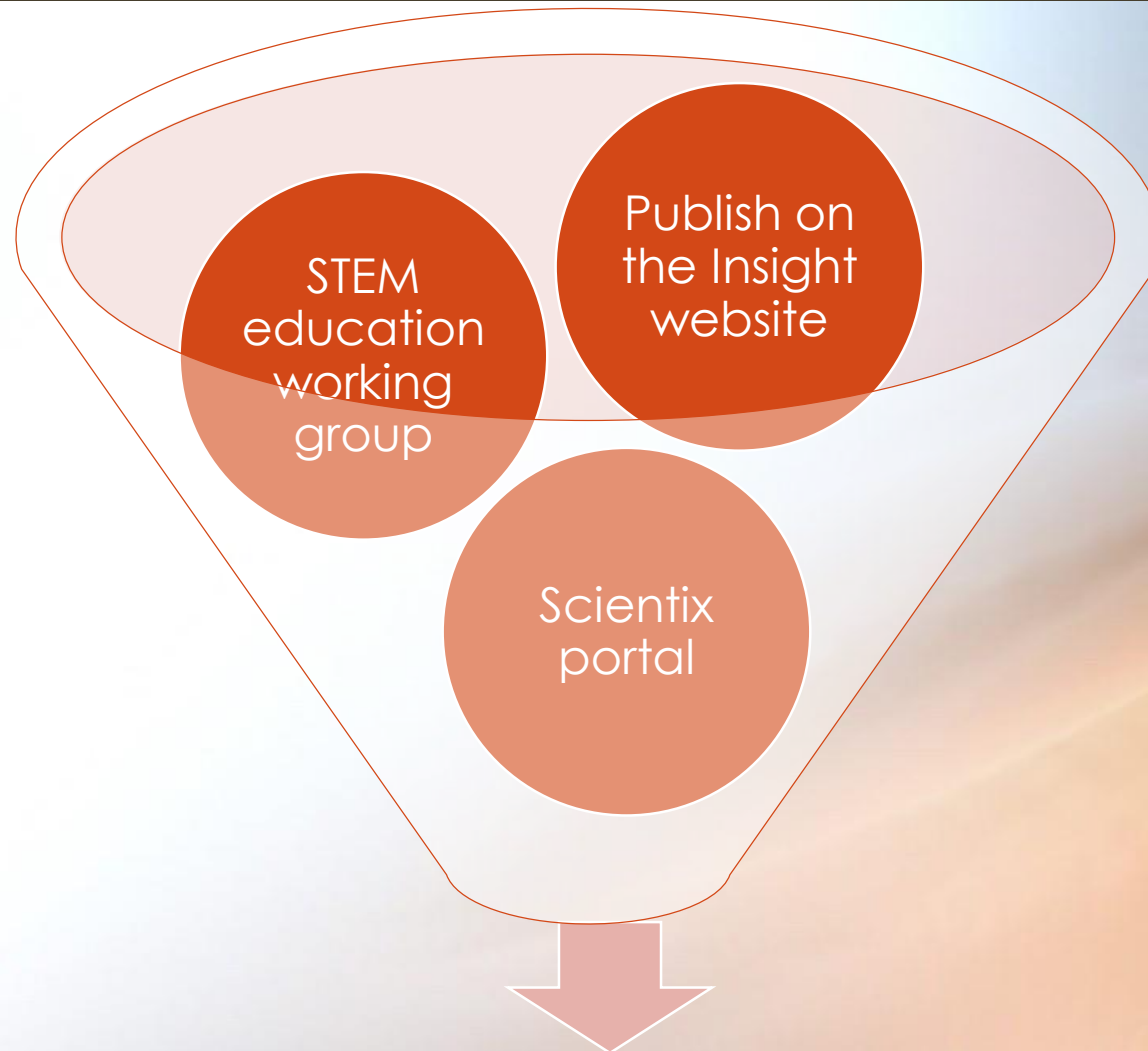
- Teacher training seminars.
- Monitoring committees with teachers trainers



At European and international level

- Online educational platforms (OEA-Scientix)
- Insight mission cooperation between France, Germany, Switzerland and USA

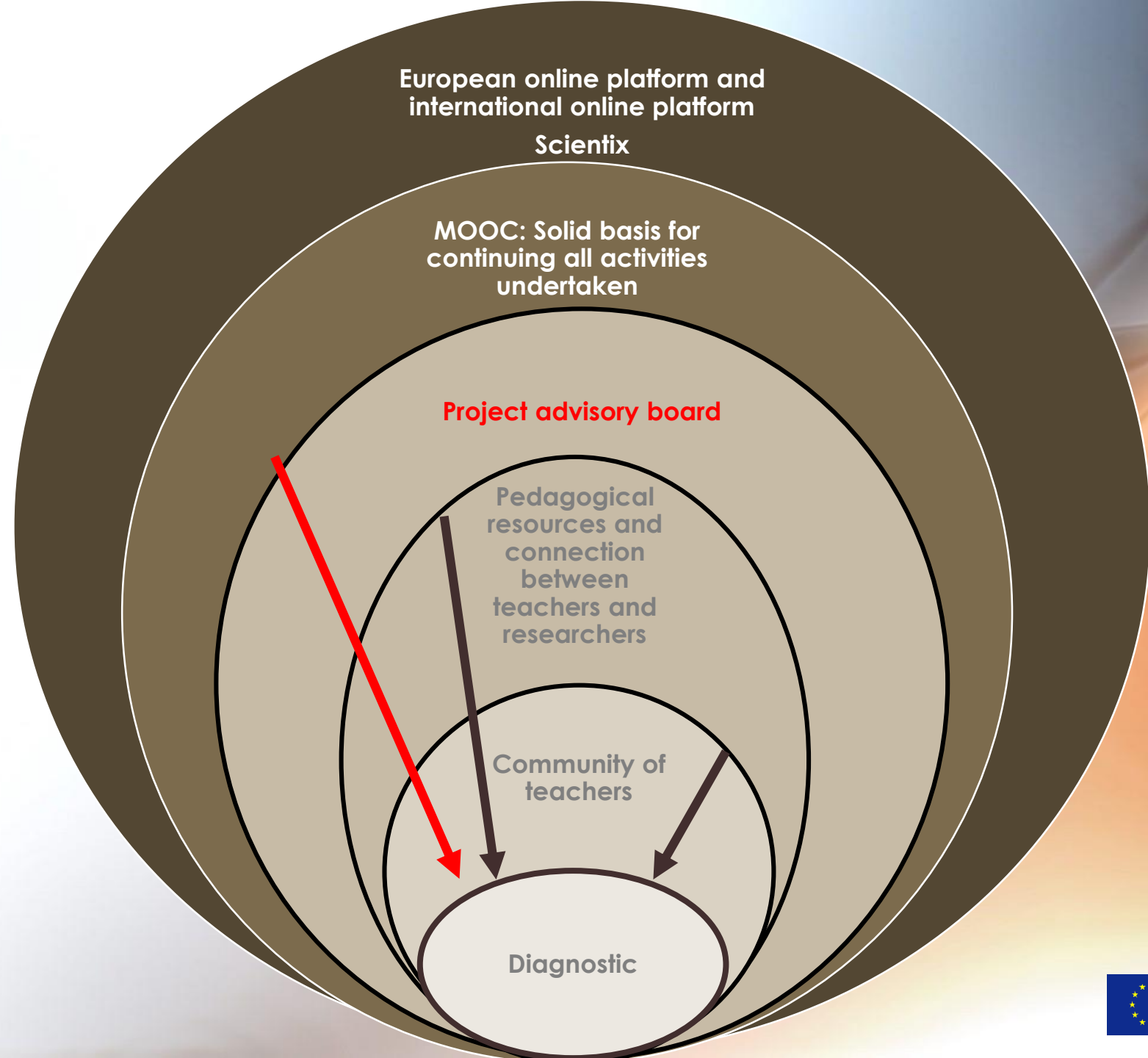
Use of projects' results



To ensure high-level European visibility for the project.

To widen the scope of the stim partner network by developing a pan-European Community of Practice involving teachers and head teachers in the Mars Edu network

Sustainability



Impact



Recommendations of sustainability

- Define needs to select a target community :
- Dissemination by target groups: Researchers - Teachers – Experts of Education therefore policymakers.
- Find funding to continue the project
- Project advisory board: Researchers, experts of pedagogical, training of teachers.

Thanks for listening