

Eco-systems of OSS WARMING UP



THE MISSION

To help secondary schools and science teachers change traditional science teaching into science learning through science missions in collaboration with permanent eco-systems of open science schooling resources.

Or, at least help the science teachers to include periods of such open science learning in the life of schools.



Eco-systems of OSS WARMING UP



HOW

Creating practical experience about how eco-systems of science resources can help students engage in real-life and real-time science missions in the community.



Eco-systems of OSS INNOVATION



- ✓ The science learning takes place in an open schooling context
- ✓ The science missions re-install a sense of detective work, adventure, pioneering and story-telling in the science learning
- ✓ Science knowledge is created on demand, not when scheduled
- ✓ The missions invite the <u>students to use their own technology</u>, not the educational systems'



Eco-systems of OSS INNOVATION



- ✓ The missions will allow the students to engage in exciting science activities in collaboration with local and global science resources
- ✓ The students will engage in science missions based on their <u>own</u>
 <u>interests</u>
- ✓ The science <u>missions are relevant</u> to the community, to the people in the community and to the world



