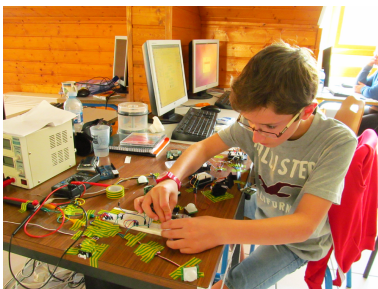


<https://osi-ngo.org/nos-actions/article/recherche-participative>



Participatory Researches

- Our Actions -



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OSI develops Science Education through Practice (Learning by Doing), via Real Projects of Participatory and Supportive Science (Project-Based Learning).

See www.Vacances-Scientifiques.com [<http://www.Vacances-Scientifiques.com>]

These scientific missions, both social and ecological, rely on the diversity of volunteer participants to train them as future leaders of the new ecological generation.

These [participatory research](#) efforts in summer camps, school trips, and other formats involve civil society, making it both an actor and a driver. Here, we witness the highest level of engagement in Citizen Science.

OSI thus enables local populations to develop tailored solutions that address their own challenges. These Community-Based Learning projects strongly reinforce this model, allowing young people to be highly involved and deeply engaged in their own education.

Topics range from Astronomy to Archaeology, including Geology, Biology, Electronics, Robotics, IoT, Drones, Water, Oceans, Fauna, Flora, and more.