

professions.



Scientix not only has developed a vast collection of science education projects and teaching and learning STEM materials, it has also facilitated and encouraged cooperation among education researchers and project managers across Europe, inspired science educators in their daily teaching practices, and promoted the transfer of knowledge and experience.





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Find teachers or schools to collaborate with in STEM projects -> Browse the Scientix public profiles directory

- Showcase your project on the Scientix project gallery, and browse through STEM projects from across Europe → Navigate through the STEM projects gallery
- Link your teaching and learning resources to the Scientix repository. Use the Creative Commons licenses that allow derivatives → teachers will get them translated via the translation on demand service
- Increase your dissemination activities and events participants -> Co-organise an event with Scientix
- Schedule an online meeting, webinar, online workshop for your European STEM project
 Use the Scientix online meeting room
- Get all the **latest news** from science education projects and from the Scientix community
 - → Sign up for the Scientix newsletter and digest
- Get involved in national and local activities, and
 - → Find your Scientix National Contact Point

Participate in Scientix Networking events

Share and exchange your experiences in managing STEM projects, present your work, and create new collaborations and partnerships. The networking events bring together project coordinators, managers and other representatives, from European and national science education projects.

Liaise with Scientix national contact points

The network of Scientix National Contact Points (NCPs) covers more than 25 European countries, and includes Ministries of Education, science centres, universities and training centres, among others. Liaise with them and reach out to national communities of STEM education professionals.



