

Reasons, issues and advantages of using OERs

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SCIENTIX

The community for science
education in Europe

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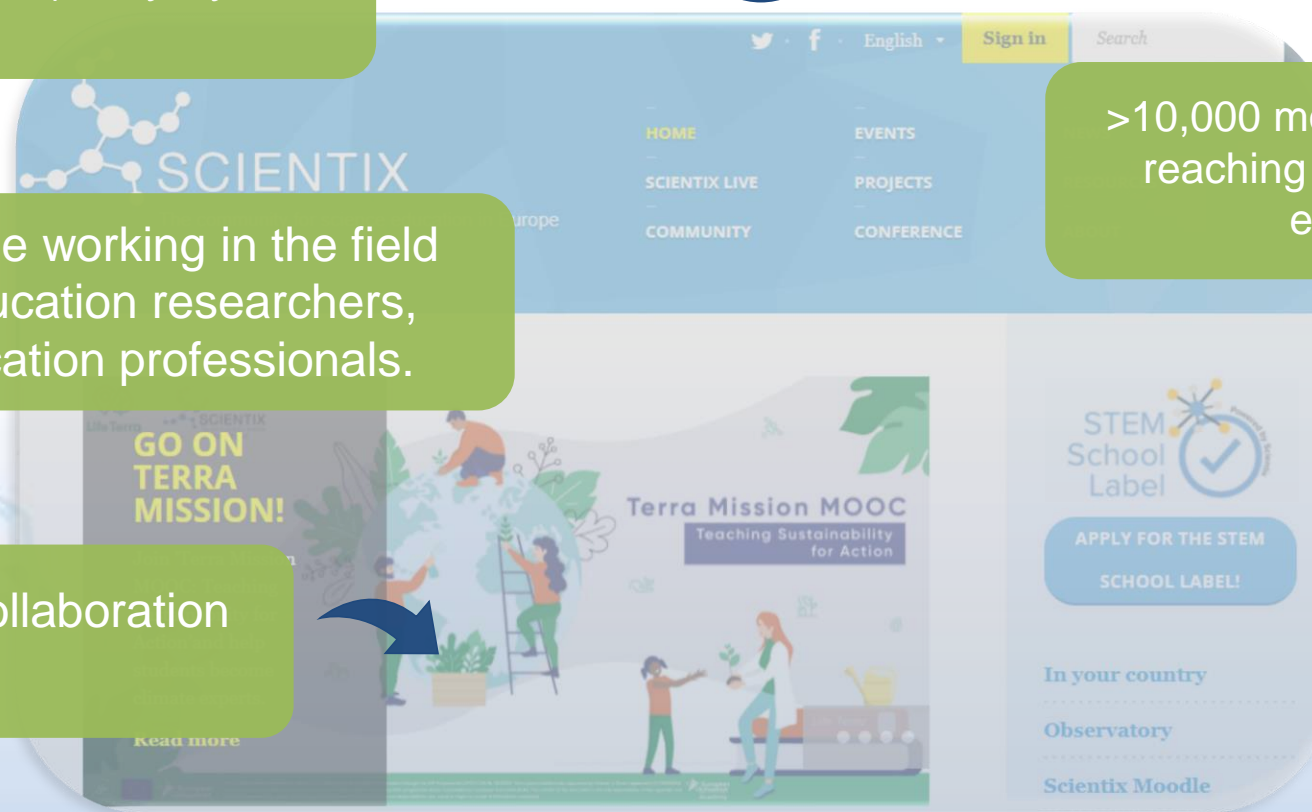


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What does Scientix offer teachers?

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Cosmology and General Relativity - A course for the secondary II school

Descriptor: astronomy mathematics physics

Copyright: Age: > 15 **Project:** General Relativity and Cosmology in Secondary Level II/High School

Description: The course of Cosmology and General Relativity (in French) is divided into nine main chapters from an introduction to astrophysics to gravitational waves, covering subjects such as gravitational lensing, black holes, cosmological distances and the thermal...



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- Latest news and high-quality resources and papers in the field of science education
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Scientix inspires

Translation services

- Free-of-charge feature of the Scientix resources repository
- Teachers can submit resources they would like to see translated in their own language
- Voting system available during Translation Service Campaigns
- Most-voted resources are translated into 37 languages!

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This short video compiles several testimonials from National Contact Points and from the representatives of the Ministries of Education STEM Working Group on how Scientix has reached out to teacher communities and contributed to the development of national strategies for wider uptake of inquiry-based and other innovative, effective and engaging approaches to STEM education.
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Leonardo 4 Children Awards
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Online

7/03/2022
Prague

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Eduorij
Language: hr

How can STEM education

Digest:

news, events, and projects sent to your inbox every two weeks



Thank you!

Barbara Quarta

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