

# Presenting SCIENTIX

Antonia Trompeta  
Scientix Ambassador  
2026



Scientix has received funding from the European Union's H2020 research and innovation programme – project Scientix 4 (Grant agreement N. 101000063) coordinated by European Schoolnet (EUN). The content of the presentation is the sole responsibility of the presenter and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained

# Cooperation



All STEM  
projects and  
stakeholders



Science  
Topics  
Networking  
Seminars



Conferences



Ministries of  
Education  
STEM  
representatives  
Working group



Scientix  
Ambassadors  
“Old” and “new”



STE(A)M  
Partnerships





STEM School Label

cell EXPLORERS

Photonics explorer

Fibonacci project

hulda festi

kidsINN science

Chain Reaction

IncluSMe

eCraft2Learn

COMPASS

FEAST

Primas

U4 Energy

PARISE

STEM FOR YOUTH

GO-LAB

ATELIER FOR STE@M

opensKIMR

Open Schools for Open Societies

scienceArt@Umbria

spice

PROMOTING INQUIRY IN MATHEMATICS AND SCIENCE EDUCATION ACROSS EUROPE

NANO Channels

inGenious

STEM@SCHOOL

Score

STEM PD Net

PROFILES

nano TOUCH

nano dialogue

PATHWAY

mascil

FaSMEd

Integrated Teaching Project

bloom

pollen

Se secure

ASTRONET

Make the Link

KiiCS

NANO YOU

Nanoinventum

DIS-CODE

BOOSTING SCIENCE

CREATIONS

Hypatia PROJECT

stimey

quantum spinoff

calibrate

S-TTEAM

quantum spinoff

Science Center To Go

SAILS

DESIRE

ASSISTME

natural europe

UniSchoolLabS

INQUIRE M & L

LINKS

STEM FOR ALL

GLOBAL excursion

Otevrěná věda

e-Bug

MY SCIENCE

Establish

VIDU BIOLOGY

SCHOOLS TUNE INTO

MARS

eris

traces

creative little SCIENTISTS

Xplore Health

Items

KEPLER ISS

EU HORIZON 2020 Project

newton

Inspire

SEEP

NanoEIS

kelo

ASTROEDU

Make the Link

EU HORIZON 2020 Project

newton

melt

APECT

the discover COSMOS

Climate guide.fi

CarboSchools

CoReflect

EU HORIZON 2020 Project

newton

melt

APECT

the discover COSMOS

Climate guide.fi

CarboSchools

CoReflect

EU HORIZON 2020 Project

newton

melt

APECT

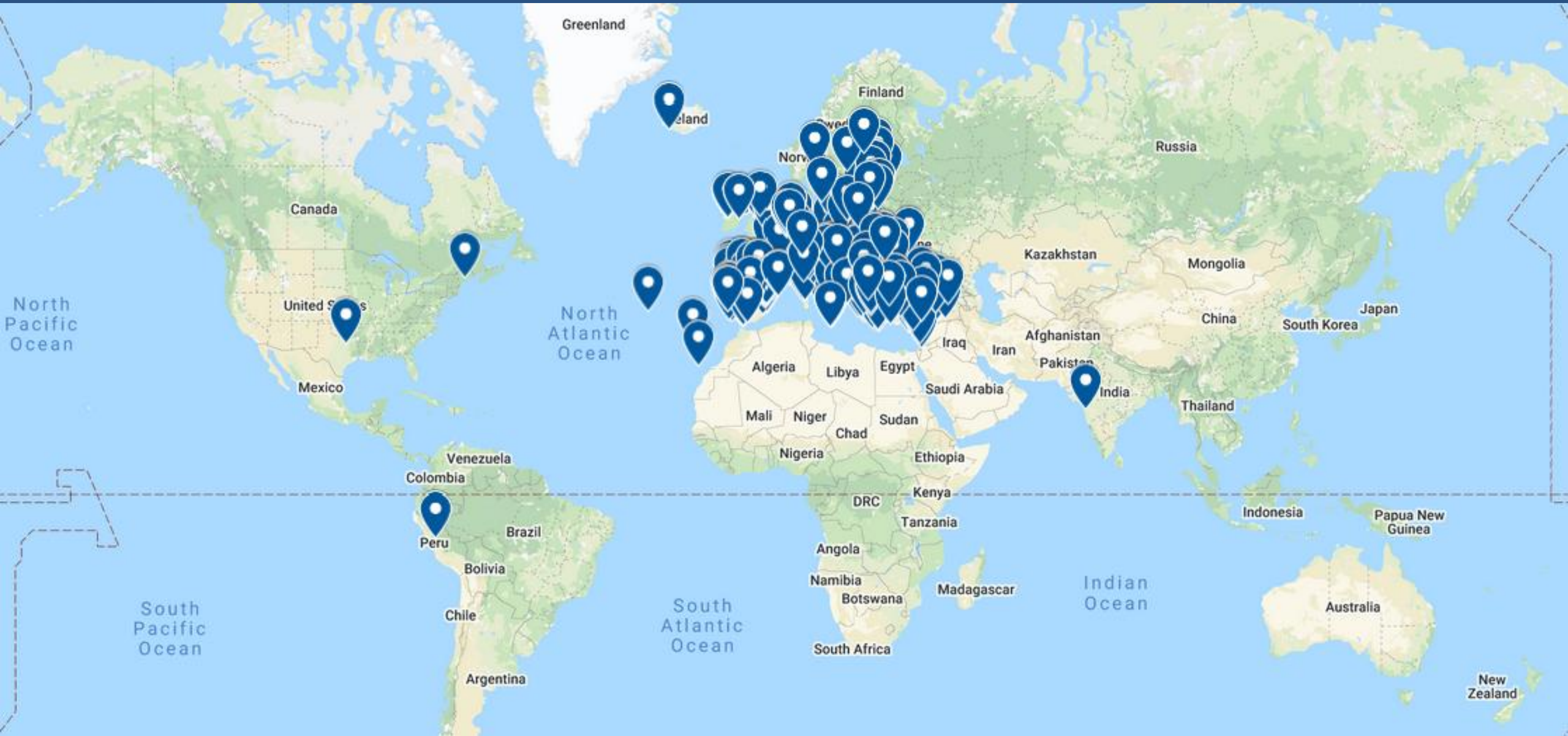
the discover COSMOS

Climate guide.fi

CarboSchools

CoReflect

# Scientix Ambassadors



# Information

- Projects on STEM education
- Resources
- Scientix observatory papers
- Newsletters
- Blog entries
- Moodle courses
- Translation of resources(\*)



<http://www.scientix.eu>



# Training (online and face to face) and Research



Workshops for teachers (in the Future Classroom Lab in Brussels, online and within other events)



Online courses on the EUN Academy (MOOCs)



Webinars



# What are the STEM School Labels?

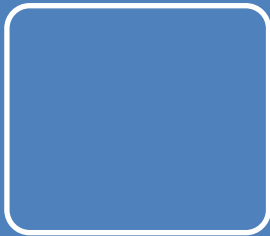
The STEM School Label aims at guiding schools in improving their level of STEM education activities but also favours connections and links with STEM stakeholders outside the school. For more details on how it works and why it is important for your school, [read more](#).



# National Contact Points in Scientix 4



Disseminating Scientix at national level (via social media, newsletters, presentations, etc.);



Organizing STEM education professional development activities (online or face to face, be it small scale through workshops or larger-scale e.g. conferences);



Supporting schools to develop their STEM School Strategies.



# STEM DISCOVERY CAMPAIGNS AND AWARDS 2026

For more information on individual STEM Discovery Campaigns, click the respective links below.

## Upcoming initiatives

Join the 2026 STEM Discovery Campaign 2026!



## The Scientix Awards

**Scientix® Awards** recognise outstanding achievements in science education. Honouring exceptional educators and projects spanning various themes and domains of education, the scheme fosters innovation and promotes excellence in teaching and learning.

By agreeing to the [Data Protection Policy of the 2026 STEM Discovery Campaign and the Scientix Awards on the submission form](#) you confirm that you understand and consent to your entry being evaluated for one or more Scientix Awards. The information you provide on the form will be considered when assessing your entry.

Therefore, if your entry meets the criteria for an Award as indicated below, it will be considered for it. Read the [2026 STEM Discovery Campaign Terms of Service](#) for more information on the evaluation criteria applicable to the Scientix Awards.

Watch the video to find out how to participate in the Scientix Awards!





# SCIENTIX

The community for science education in Europe



**ntef**

INSTITUTO NACIONAL DE  
TECNOLOGÍAS EDUCATIVAS Y DE  
FORMACIÓN DEL PROFESORADO

Scientix has received funding from the European Union's H2020 research and innovation programme – project Scientix 4 (Grant agreement N. 101000063) coordinated by European Schoolnet (EUN). The content of the presentation is the sole responsibility of the presenter and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained



# STEM AMBASSADORS

1. Supporting schools with the teaching of STEM.
2. Promoting STEM careers.
3. Promoting teachers and schools collaboration
4. Disseminating national initiatives – INTEF.ES
5. Making research results more accessible to teachers.
- 8 Assessing to NBS projects, resources



<http://scientix.eu>



# SCIENTIX

The community for science education in Europe

More information: Agueda Gras [aguada.gras@eun.org](mailto:aguada.gras@eun.org)  
Head of the Science Education Department

SCIENTIX AMBASSADOR

[antonia.trompeta@gmail.com](mailto:antonia.trompeta@gmail.com)

Scientix has received funding from the European Union's H2020 research and innovation programme – project Scientix 4 (Grant agreement N. 101000063) coordinated by European Schoolnet (EUN). The content of the presentation is the sole responsibility of the presenter and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained

