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SCIENTIX

SUPPORTING COLLABORATION IN SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS EDUCATION IN EUROPE SINCE 2010

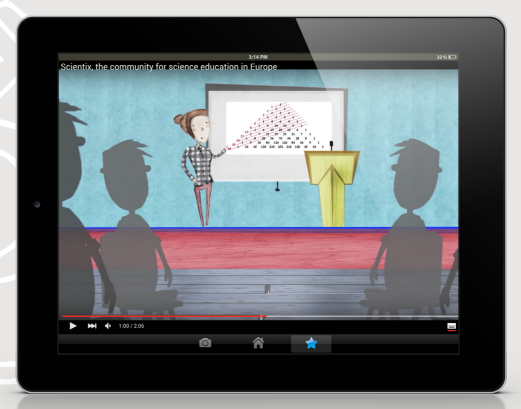


Scientix (2012-2015) is supported by the European Union's Framework Programme for Research and Development (FP7) and coordinated by European Schoolnet. This publication reflects the views only of the authors and it does not represent the opinion of the European Commission, and the European Commission is not responsible or liable for any use that may be made of the information contained therein.

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01 SCIENTIX WORKS Scientix promotes and supports a Europe-wide collaboration among STEM (science, technology, engineering and maths) teachers, education researchers, policymakers and other STEM education professionals. The main stakeholders of Scientix are teachers, researchers and project managers in STEM education, and policymakers. Each of these groups can benefit from Scientix activities and events.



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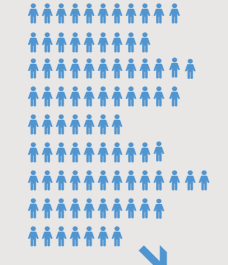
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01 SCIENTIX WORKS











DENMARK



MALTA



CYPRUS

ISRAEL



30

NATIONAL CONTACT POINTS

FOR STEM EDUCATION

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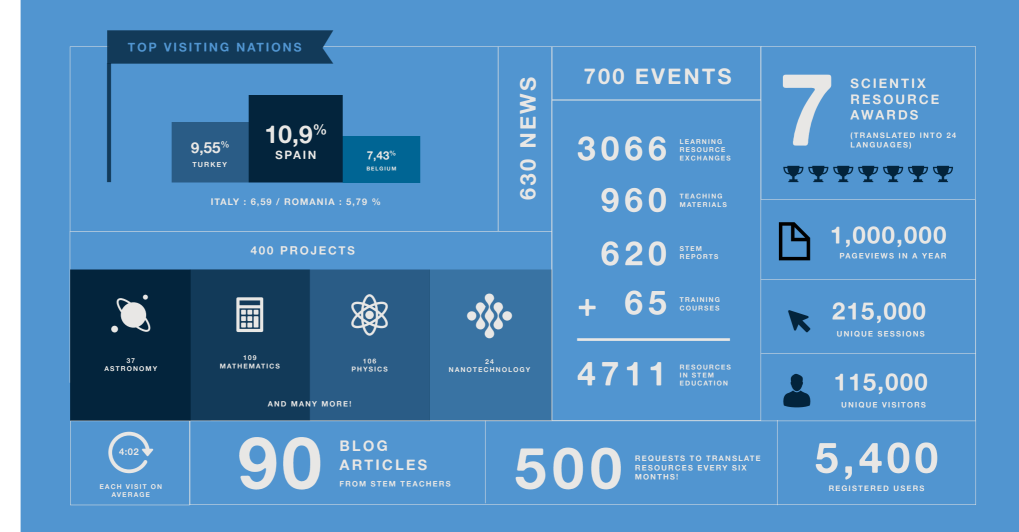
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Since the start of its second phase (2013-2015), Scientix has reached many people – educators, policy-makers, and experts in the field of education – and helped them improve and find new ways to inspire students to learn. This is an overview of what has been achieved in the last three years.

Facts about scientix.eu



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Our success using social media!

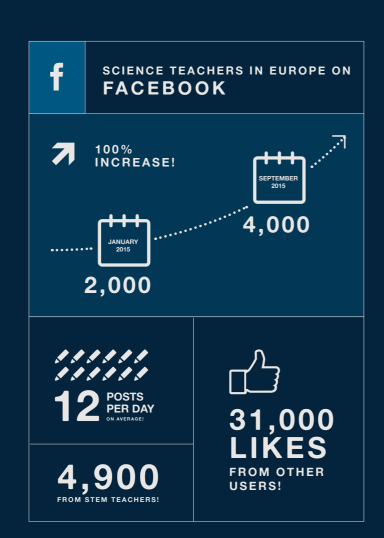
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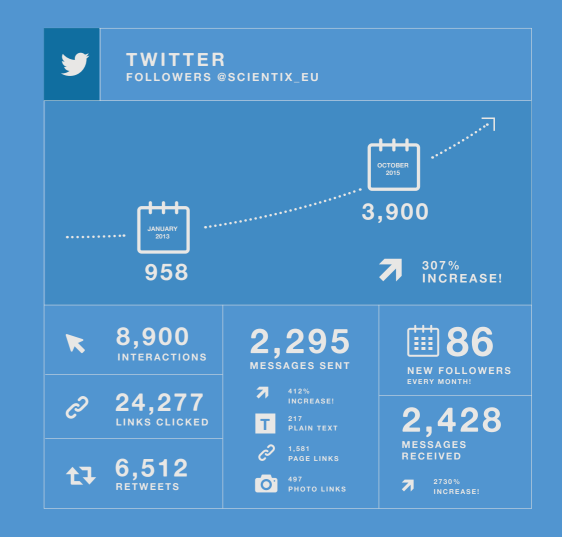
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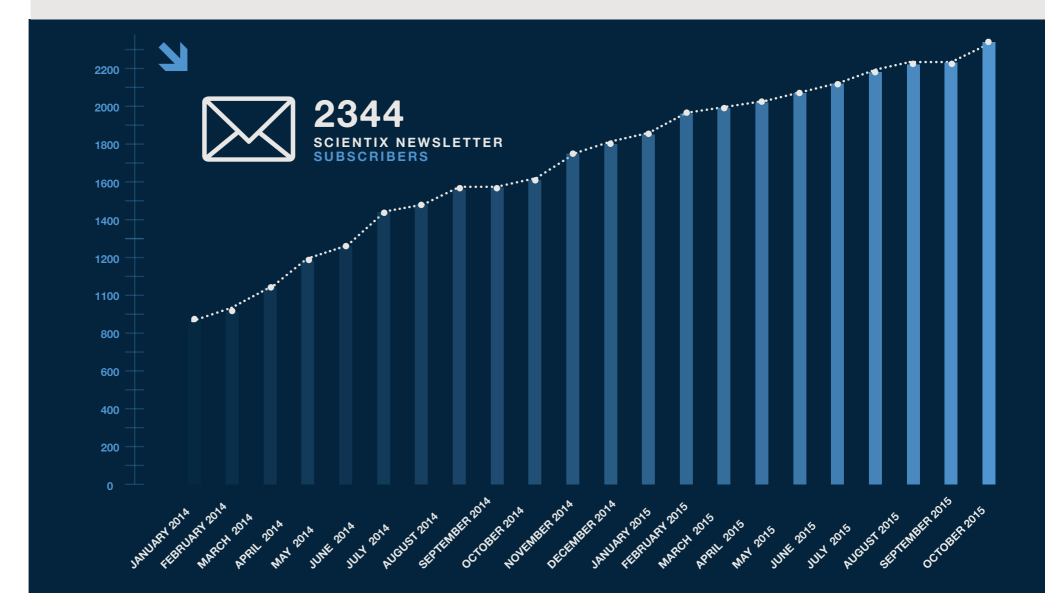






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Newsletter subscribers



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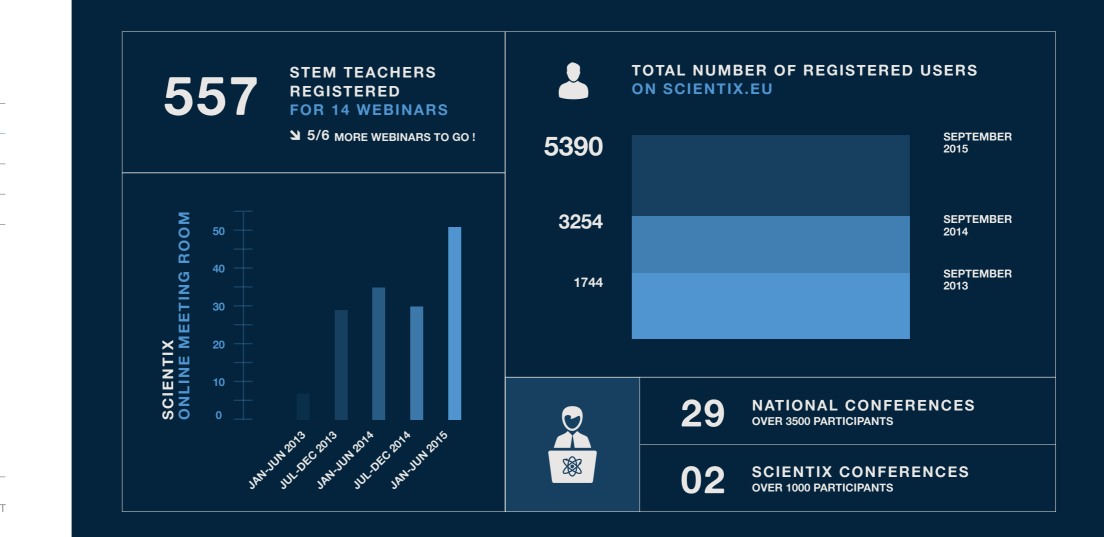
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Events and trainings we offered



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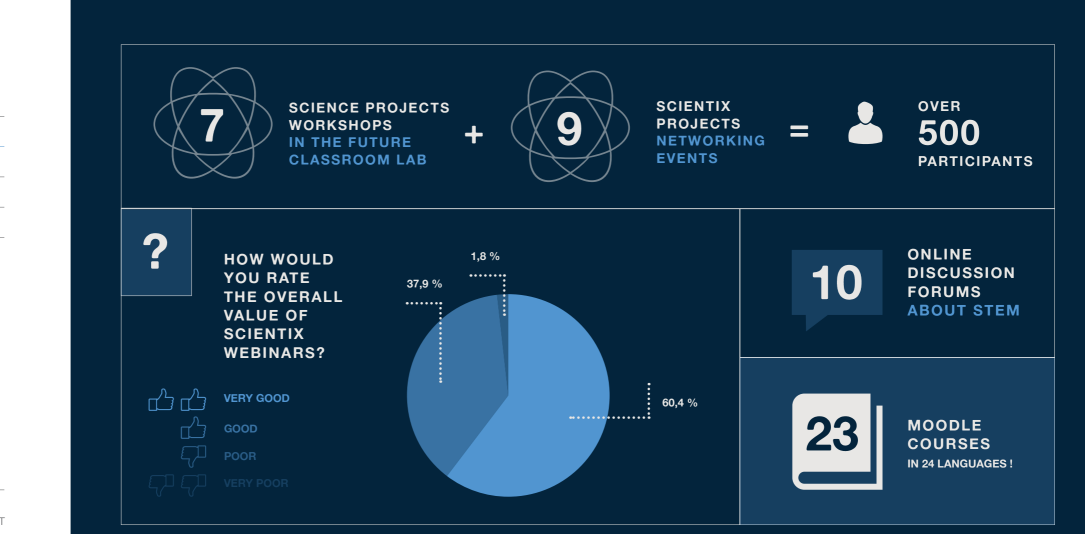
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02 STATISTICS

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03 SOCIAL MEDIA

SCIENCE TEACHERS IN EUROPE ON FACEBOOK

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DISCUSSION

Scientix has been very active online, providing the audience with live coverage of everything relevant to science education. The audience was encouraged to participate in the debate and it has been very enthusiastic in doing so. On Facebook, more than 4,900 posts about STEM education were shared, and on Twitter Scientix is followed by 3,900 people as of October 2015.



Barbara Klaassen I will check and ask

Like - Reply - 🖒 1 - October 5 at 5:44pm

Like - Reply - 🖒 1 - October 5 at 6:03pm

Like · Reply · October 5 at 2:37pm

teacher

again

A.C.

ScienceDump October 15 at 12:27pm

October 16 at 4:39am

Aw! A 1ml beaker

Nighat Zafeera shared ScienceDump's photo.

What would you pour into this 1ml beaker? [http://bit.ly/1LLYmX9] Like Comment A Share 19 people like this. View 2 more comments Heli Illipe-Sootak Oh, I know! Like - Reply - October 16 at 1:26pm Elisabeth Keck A mere thimble really Like - Reply - October 16 at 1:41pm Vegard Farstad I'd find this an excellent teaching tool. Questions to the students:

If you fill this beaker with water, what would be the mass of that water?

2. How many sugarcubes can fit into the beaker, if they are 1 cm along each side? You are allowed to crush the cube(s) and pour loose sugar into the beaker so you can fill it completely. Like - Reply - October 16 at 9:06pm - Edited

JOIN THE DISCUSSION #SCIENTIX #SCIENTIXWORKS #SCIENTIXCONF #STEM

Costantina Cossu Yes Petrol...... pastic...... recicling and new idea for

Anabela Sarrico Hello Barbara. Regards from Portugal. I hope we can meet

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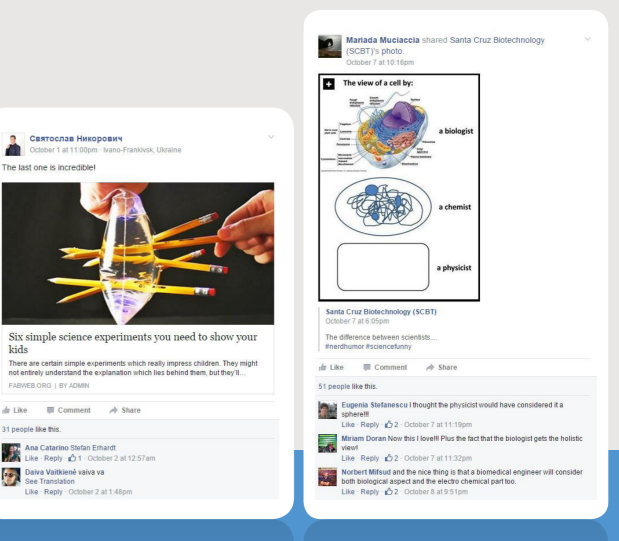
Stavros Nikou uploaded a file. October 6 at 9:54am Conference about Inquiry Based Learning and Creativity - SCIENTIX -Athens 9-10 October 2015

PROGRAMME ITYE 051015 GR LR C.pdf Portable Document Format Download Preview Upload Revision the Like Comment A Share

Evita Tasiopoulou and 6 others like this.

Evita Tasiopoulou See you in Athens Stavro 🙂 E Like - Reply - October 6 at 10:02am Stavros Nikou Nice! Like · Reply · October 6 at 10:22am

Scientix has been very active online, providing the audience with live coverage of everything relevant to science education. The audience was encouraged to participate in the debate and it has been very enthusiastic in doing so. On Facebook, more than 4,900 posts about STEM education were shared, and on Twitter Scientix is followed by 3,900 people as of October 2015.



JOIN THE DISCUSSION #SCIENTIX #SCIENTIXWORKS #SCIENTIXCONF #STEM

Святослав Никорович

The last one is incredible!

kids

FABWEB.ORG | BY ADMIN

Ana Catarino Stefan Erhardt

Daiva Vaitkienė vaiva va

See Translation

31 people like this.



03 SOCIAL MEDIA

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Natalija Aceska

🔅 🔩 Follow

#Scientix workshop in Malta! The proud Macedonian #Scientix ambassadors:)



LIKES 🔊 🔯 🕅 1:03 PM - 2 Feb 2015 13

1



Minna Kukkonen

🔅 😒 Follow

Innokaspajassa ohjelmointi ja robotiikka sytytti! Uuden oppiminen on hauskaa! #Lumapäivät #Scientix #innokas2015











Conclusions & Policy Recommendations of **#Scientix** Communities of Practice 1-5 translated to all 24 EU languages. Inkd.in/bgAFScJ

e 💦

Tatjana Gulič

3:27 PM - 31 Aug 2015 13

ň.

🔅 🔩 Follow

🔩 Follow

#Scientix Webinar-Quirky ideas to pique and promote student interest in STEM classrooms

3.9.2015,18.00 CET Visit bit.ly/1WWzdSE

RETWEETS LIKE 🛕 🎬 📓 🎕 🔗 🔆

2:13 AM - 31 Aug 2015

13



13



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TWEET ABOUT SCIENTIX

Päivi Manniner

Joka pojan ja TYTÖN unelma - iso Pakki tekniikka #lego'ja #Lumapäivät #Scientix



LIKES <u> 🕼 💺</u> 🚿 6-39 AM - 2 Jun 2015

13

2



🔩 Follov

Me taking a photo of @SecretPhysicist taking a photo of his magnetic cutlery at @NtISTEMCentre #scientix



Evita Cevitat

🔅 🔩 Follo

"@scientix_eu: At #Scientix, we love EU research. Meet us at #Berlaymont, Brussels. #EuropeDay #ILoveEU "



47.

🔅 😒 Follow

Afternoon sessions at the #Scientix workshop in full swing: tinkering with KiiCS and discussing gender in #STEN



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11:48 AM - 17 Apr 2015

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👥 Follov

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+ Follow

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THE DISCUSSION

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17

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lebPN (The IPN)

📅 🤫 Follow

STEM teacher event organised by Peterborough Skills Service as part of Mission Possible week!!! #scientix **#STEMspace**



Moodle courses for teachers in all the oficial languages #scientix #SPW7 🞬 🚺 🕾 📀

Ana Albalat Martínez



Webinar - Quirky ideas to pique and promote student interest in #STEM classrooms 3 Sept 15, at 18.00 CET bit.ly/1WWzdSE #Scientix 8:15 AM - 30 Aug 2015

13

Matthew Rilev

The Rosetta Resource pack we designed for ESERO-UK for Primary schools has won a #Scientix European award @scientix_eu

RETWEETS 3	LIKES 3	0	Se 🛐 🔝
1:33 AM - 2	21 Sep 2015		
•	13	۷	



🔅 🔩 Follow

Read about different **#STEM** education approaches, teaching methods & learning paths. 2nd #Scientix conf report: dld.bz/dHSZy ...



Üdvözlet a dublini Scientix találkozóról mobiltelefonnal "rajzolt" felirat #Scientixworks #Scientix

View translation



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37 PM	- 16 Sep 2015		
	17	¥	

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04 ΡΗΟΤΟ **ALBUMS**

Scientix has brought many people of similar interests and expertise together to help them work on projects together and share ideas for further development. Through the Scientix events, a network of proactive and motivated teachers and experts has been created that has been crucial in the improvement of STEM education across Europe.

SCIENTIX CONFERENCES





MAY 2011



OCTOBER 2014





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SCIENCE PROJECTS WORKSHOPSIN THE FUTURE CLASSROOM LAB

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14 - 16 SEPTEMBER 2012



23 - 25 MAY 2014



20 - 22 FEBRUARY 2015





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8 - 10 MAY 2015



improvement of STEM education across Europe.

19 - 21 JUNE 2015



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PHOTO ALBUMS

16 - 18 OCTOBER 2015









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SCIENCE PROJECTS

CLASSROOM LAB

ALBUMS

WORKSHOPSIN THE FUTURE

ALBUM #

ALBUM #4

#5 ALBUM

ALBUM

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ALBUM #8

#9 ALBUM #1

ALBUM #1



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04 PHOTO ALBUMS

SCIENTIX TEACHERS PANELS

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CLICK OR TAP TO SEE THE FULL PHOTO ALBUMS





2013



2014



2015





1 #2 ALBI

#3 ALBUM #

ALBUM #5

1#6 ALBU

ALBUM #8

⊿#10 ALBUN



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05 **TESTIMO-**NIALS

Scientix has affected the work and the life of many people across Europe - teachers, experts, heads of schools, policy-makers, and students. Through this project, they have discovered a large repository of projects and resources that they can use as a tool for their classes and as inspiration for their own initiatives.





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Published by European Schoolnet Rue de Trèves, 61(3rd floor) 1040 Brussels Belgium www.europeanschoolnet.org November 2015

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