

# next lab

Newsletter

November 2019



**GO-LAB**

Shaping the future of learning

---

## Shaping the Future of Learning

The November update is here!

---



**GO-LAB**

Shaping the future of learning



© Next-Lab - Next Generation Stakeholders and Next Level Ecosystem for Collaborative Science Education with Online Labs.  
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731685.

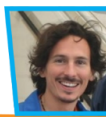
This month we have showcased the following Ambassadors:

- [Preeti, from Sweden](#)
- [Rigonda, from Lithuania](#)
- [Silvana, from Northern Macedonia](#)
- [Stella, from Israel](#)

All Go-Lab Ambassador Experiences

---

New Go-Lab Ambassador and SDW Stories uploaded every week!



#### My Go-Lab story

I found out about Go-Lab at the Discover the Cosmos Summer School, where I met Prof. Denis Gillet (2013). I was looking for something different in my classroom to make the topics more engaging for my students. I thus created my own Inquiry Learning Space to include simulations in my classroom in an interactive way.

Philippe

#### SDW 19 Stories

Panagiota Argyri

Evangeliki High School of Smyrna, Greece



#### My Go-Lab story

The Go-Lab research and innovation project started in April 2014 with the Pilot activity "Measuring the temperature of the Sun". In 2015 it was included in the school's curriculum projects and continued for 3 more years. My experience was particularly important during the STEM club titled "European pathways of science knowledge" where I was the spokesperson.

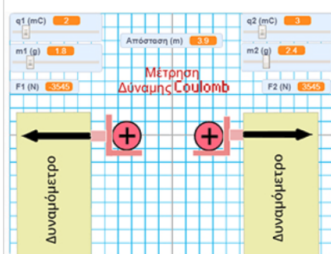
Panagiota

### All Go-Lab Stories

## Interview with Koukoudis Vasileios, Creator of the 1100th ILS!

**GO-LAB** Labs Apps Spaces Authoring Support Training News About

### Η Δύναμη Του Στατικού Ηλεκτρισμού



Owner	KOUKOUDIS VASILEIOS
Creator	KOUKOUDIS VASILEIOS
Age Range	13-14
Subject Domains	Physics, Electricity And Magnetism, Coulomb Law
Language	Greek
Average Learning Time	135 Minutes
License	Creative Commons Attribution-Noncommercial (CC BY-NC) - default
Works Offline	No

Description

The Go-Lab team conducted an interview with Koukoudis Vasileios, the creator of the 1100th published ILS: The Power of Static Electricity, ["Η Δύναμη Του Στατικού Ηλεκτρισμού"](#).

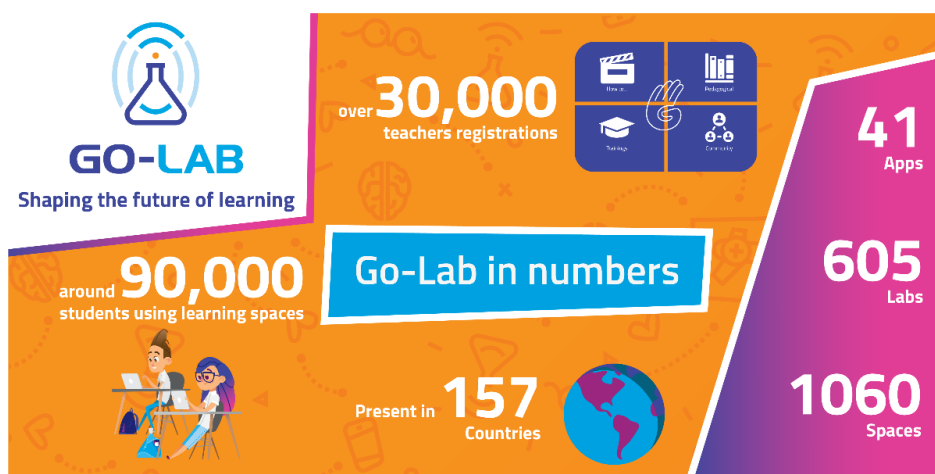
Full interview

# Partners updates

Expertise Centers actively take part in conferences, workshops and meetings promoting how Go-Lab is shaping the Future of Learning

[Check out their updates](#)

[Continue supporting this campaign](#)  
and check out our  
[Twitter daily updates](#)



This newsletter was developed under the Next-Lab project.

**next lab**



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 731685.

The content of the newsletter is the sole responsibility of the organizer 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.

Copyright © 2018 European Schoolnet, All rights reserved.

This email was sent by the GO-LAB Ecosystem. You are receiving this email because you signed up to the newsletter at <http://go-lab-project.eu/>. You can change your newsletter subscription by visiting your personal settings or delete your subscription completely and you will no longer receive these messages.

Our mailing address is:  
European Schoolnet  
Rue de Trèves 61  
Brussels 1040  
Belgium

Want to change how you receive these emails?  
[update your preferences](#) | [unsubscribe from this list](#).

---

This email was sent to <<Email Address>>  
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)  
European Schoolnet · Rue de Trèves 61 · Brussels 1040 · Belgium