

 [Friend on Facebook](#) [Follow on Twitter](#) [Forward to a friend](#)

Dear partners and friends,

Go-Lab project is wishing you a Merry Christmas and a bright and happy New Year!

Directly after the holidays, in January 2014, we start our Pilot activities involving schools from 15 European countries. We invite STEM teachers interested in using online labs to join Go-Lab project and to experience doing science with remote and virtual labs together with their students!



Go-Lab Special Track at ICALT 2014

"Technology Enhanced Science, Technology, Engineering and Math Education (TeSTEM)"

[Read more >>](#)

Open Call for Schools to join Go-Lab Pilot activities

If you are interested in enriching your classes with exiting experiments and appealing demonstrations, if you want to give your students hands-on experience of doing science, and you are curious about how to use online labs to support your teaching goals, join us in our Pilot activities! We are looking for 100 schools from Austria, Belgium, Bulgaria, Cyprus, Estonia, Greece, Germany, Italy, Netherlands, Poland, Portugal, Romania, Spain, Switzerland, and United Kingdom.

We will give you training in using the online labs and the Go-Lab Portal, assist you in creating scenarios for your classroom activities, and explain how to create Inquiry Learning Spaces to support your particular teaching needs. You will be able to work with innovative online labs, implement learning scenarios in the Go-Lab Portal, and test it together with your students. Based on your feedback, we will adopt our infrastructure to better meet your requirements.



New Book: "IT Innovative Practices in Secondary Schools: Remote Experiments"

by Dziabenko, O. and García-Zubía, J. [Read more >>](#)

For further information and application procedure for each country, please visit our website:

www.go-lab-project.eu/call-for-schools



© Go-Lab Project - Global Online Science Labs for Inquiry Learning at School,
Co-funded by EU (7th Framework Programme)

[unsubscribe from this list](#) | [update subscription preferences](#)