Europe and Eurasia

Diana Garasic, GLOBE Croatia



GLOBE Countries (40 countries)

Schools

Teachers

Measurements

3,505

5,625

11,666,543

- ■■ Denmark (GLOBE site)
 - Estonia (GLOBE site)
- Finland (GLOBE site)
- France
- Germany (GLOBE site)
- Greece (GLOBE site)
 - Hungary (GLOBE site)
- 🖶 Iceland

- <u>Lithuania</u> (GLOBE site)
- Luxembourg
- Macedonia (GLOBE site)
- Malta Malta
- Moldova Moldova
- Monaco
- Netherlands (GLOBE site)

- Sweden
- Switzerland (GLOBE site)
- Turkey
- Ukraine
- United Kingdom (GLOBE site)



Regional Advisory Board: CCs from Estonia, Poland, Czech Republic, Croatia, Israel, and France

Matthijs Begheyn – Regional Office for Europe-Eurasia, Netherland







Sign Up

Facebook helps you connect and share with the people in your life.



facebook

Education

GLOBE Science Network Like



Wall







GLOBE Science Network · Top Posts ▼

Similar Facebook Pages



Unity High School (UHS)

🚵 - 🔕 - 🖃 🖶 - Page 🕶

Wall Info

Photos

Discussions

31 Events

Polls

⇔ Earth Day Poll

More +

Posted Items Pro

GLOBE: Students of Earth

www.youtube.com

Our planet is constantly being observed by satellites in space, collecting information about hundreds of different components of the Earth-system. All of the...

CFIS "Bee 7"

Thursday at 1:01pm · Like · Comment

🖒 ปัฐมรัตน์ อุปจันแพงวงศ์, Hussam Ali and 2 others like this.

GLOBE Science Network via NOAA Science On a Sphere

More *

Trinity Law School

GLOBE EUROPE & ESA: INTERACTIVE METEOSAT

Satellite data and GLOBE student measurements are combined in one interface. This interface will be used during the European Student Climate Research Campaign.



Events

◆ GEOSPACE Start Training!!!



First training module of the GEOSPACE Center started at the beginning of June 2011. About 80 highschool teachers are

trained to acquire professional competencies regarding geographical research domains during each module. HOME » EVENTS » INTERACTIVE METEOSAT: ESA EDUCATIONAL SOFTWARE FOR METEOROLOGICAL APPLICATIONS

Interactive Meteosat: ESA Educational Software for Meteorological Applications



ASRC is developing an educational application - Interactive Meteosat (IM), for the Eduspace website of the European Space Agency (ESA).

Print

IM is a web-based interactive application for the teaching of satellite meteorology in secondary schools. It forms a part of the IM case study on the Eduspace website, which teaches students to record meteorological observations to be uploaded to the IM application.

7th GLOBE Annual conference in Kiev, Ukraine 1-6 June 2011



Representatives attended from 20 countries

Common Success Factors



- GLOBE Games, Annual Students' and teachers'
 Conferences and Competitions (Croatia, Czech Republic, Estonia, Latvia, Israel, France, Lithuania, Netherlands, Poland, and Switzerland)
- Partnership with scientists/ scientific institutions, and universities (Hungary, Italy, Latvia, Netherlands, Poland, Switzerland, and the UK) or scientific institutions are implementing GLOBE (Estonia, France, and Russia)

Political Support and Funding !!!!!

- Ministries of Education (10 countries)
- Foundation for Lifelong Learning Development Inove (Estonia),
- Ministries or Foundations for Environment Protection (5 countries)
- CNES (France)
- Regional administration, companies, schools (Italy, Russia....)

Training:

- Atmosphere
- Carbon Cycle
- ESA Education







Planning Regional SCRC Activities



- Phenology
- Weather & Climate
- Aerosols



Comenius proposal accepted

Thursday, 30 June 2011: $\leq 245,500 = \leq 370,000$

 Teachers from Croatia, Czech Republic, Germany, Hungary, Italy, Latvia, Netherlands, Norway and Spain met in Italy to plan joint activities for SCRC.



The initiation of this project in Europe was made possible by the Alcoa Foundation (\$ 76,000 funded in November 2009)



Youth Summit Sustainability Olympiad, 9 -15 June 2012

- The Netherlands, 2,000 students from 40 countries
- Partners: GLOBE Europe, IVN, INESPO, government
- Next to GLOBE students there will be other students that present solutions for sustainability issues
- Focus: climate
- Budget: €350,000

