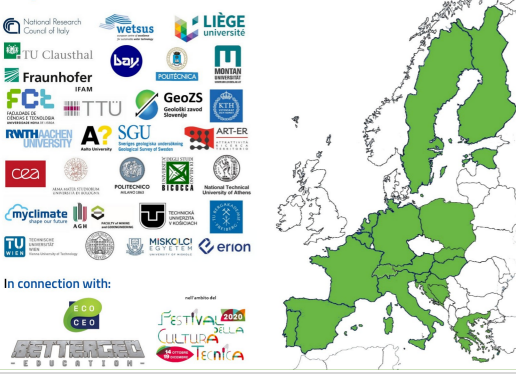


Raw MatTERS Ambassadors at Schools (RM@Schools) is a European project, which is elaborating strategic planning of dissemination capacity and methodology to improve the image of science & technology in schools by explaining the value of raw materials while promoting new professional careers in this sector. This project aims to involve 10 – 19 years old students in hands-on experiments and communication activities. 29 partners from 19 European countries contribute to a large network with schools, companies, museums to rise among the youngsters and society the raw materials issues.

European Consortium:



Organizing Commettee:

Luca Bellucci, Alessandra Degli Esposti, Renata Lapinska-Viola, Armida Torreggiani, Giovanna Sotgiu, Alberto Zanelli (ISOF- CNR), Ilaria Schizzi, Michela Tassistro (SCITEC-CNR), Lorenzo Forini (external consultant) Contact & Info e-mail: info-rmschools@isof.cnr.it

Follow us: You Tube



V European Conference

3rd & 4th December 2020

ONLINE

Follow the conference on RM@Schools You Tube

RawMaterials

ACADEMY



This activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EL Framework Programme for Research and Innovation

and connect with our activities !

Website: http://rmschools.eu



The **Raw Matters Ambassadors at Schools (RM@Schools) consortium** wants to elaborate a strategic planning of dissemination capacity and methodology to improve the image of science & technology in schools for students of **10-19 yrs** explaining the value of raw materials while promoting new professional careers in this sector. This project aims to involve students in experiments and in communication activities.

European consortium:

- Consiglio Nazionale delle Ricerche (CNR), Italy
- Fraunhofer (IFAM), Germany
- Clausthal University of Technology, Germany
- Politecnico di Milano, Italy
- Aalto University, Finland
- FCT NOVA Faculty of Sciences and Technology, Portugal
- Royal Institute of Technology (KTH), Sweden
- Technical University of Madrid (UPM), Spain
- Montanuniversität Leoben, Austria
- Université de Liège, Belgium
- Alma Mater Studiorum Universita' di Bologna, Italy
- Bay Zoltan Nonprofit Ltd. for Applied Research, Hungary
- Geological Survey of Sweden (SGU), Sweden
- Geological Survey of Slovenia (GeoZS), Slovenia
- Università degli Studi di Milano Bicocca, Italy
- Tallinn University of Technology, Estonia
- National Technical University of Athens (NTUA), Greece
- ERION, no-profit organization, Italy
- University of Zagreb (UNIZG-RGNF), Croazia
- Commissariat à l'énergie atomique et aux énergies alternatives (CEA), France
- Technische Universität Bergakademie Freiberg (TUBAF), Germany
- University of Miskolc, Hungary
- Technische Universitaet Wien, Austria
- AGH University of Science and Technology, Poland
- ART-ER Consortium, Italy
- Rheinisch-Westfaelische Technische Hochschule Aachen (RWTH), Germany

Follow us: You Tube

- Stichting Wetsus, Netherlands
- Technical University of Kosice, Slovakia
- Foundation myclimate, Switzerland

Agenda

Morning session: 3rd of December 2020

- 9:50 10:00 Virtual Room Opening
- 10:00 10:20 Welcome, Short Overview and Future Plans (Sofia Meyer Education Project manager, EIT Raw Materials, Armida Torreggiani, Natalia Kowalska & Marielke Sietsema).

10:20 - 11:40 - STUDENTS' Presentation: questions & comments by Marco Castellazzi (RAI-TV).

- 1. Miskolc Univ- Alginit Team from Sárvár Tinódi High School (Hungary)
- 2. MUL- Abteigymnasium Seckau (Austria)
- 3. CNR Ist.d'Istruzione Sup. "Majorana", Bologna (Italy)
- 4. AGH- Catholic Primary School, Krakow (Poland)
- 5. Miskolc Univ- SCI-FI BRICKLAYERS Team, Herman Ottó Secondary School, Miskolc, (Hungary)
- 6. MUL- Europagymnasium, Leoben (Austria)
- 7. **Miskolc Univ** FORGACSOLOK Team, The teacher training practice high school of the University of Peces (Hungary)
- 8. Miskolc Univ Triglav team (Hungary)
- 9. PoliMI Ist.d'Istruzione Sup. "J. C. Maxwell", Milan(Italy)
- 10. IFAM Gymnasium Osterholz-Scharmbeck (Germany)
- 11. TalentRM@Schools competition: HTL Anichstraße in Innsbruck (Austria) GIM team, Ist. "Sobrero", Casale Monferrato, Alessandria (Italy)
- 12. EIT RawMaterials & Junior Achievement Europe English Language School "Geo Milev", Burgas (Bulgaria)
- 11:40 12:00 Kahoot! Competition on RMs by UPM (Madrid)

Follow on YouTube: https://www.youtube.com/watch?v=PuksdGwtkQA

Afternoon sessions: 3rd of December 2020

RawMaterials

ACADEM

14:30-17:30 - online activities offered by the project's partners. Afternoon sessions: 4th of December 2020 14:30-17:30 - online activities offered by the project's partners.

Detailed programs: https://rmschools.isof.cnr.it/conference 2020.html

