

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:**



**In connection with:**



**Organizing Committee:**

Luca Bellucci & Silvia Giuliani (CNR-ISMAR), Alessandra Degli Esposti, Renata Lapinska-Viola, Giovanna Sotgiu, Armida Torreggiani & Alberto Zanelli (CNR-ISOF), Ilaria Schizzi & Michela Tassistro (CNR-SCITEC), Lorenzo Forini (external consultant).

**Chairs:** Alberto Zanelli & Armida Torreggiani (CNR-ISOF)

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**Website:** <http://rmschools.eu>



# VI European Conference

1<sup>st</sup> to 3<sup>rd</sup> of December 2021

# ONLINE

Follow the conference on the RM@Schools channel

and connect with our activities!

Međunarodni projekat  
"Minerali u školama 4.0"

RM@Schools-4  
Raw Materials Ambassadors at Schools 4.0

**O PROGRAMU**

- Ljudski resursi projekat za promociju kariere u materijalima za mlade od 13-19 godina, oktobra 2021. godine.

**CILJEVI PROGRAMA**

- Promocija kariernih mogućnosti u oblasti materijala i resursa prirodnih materijala u području i školama u kojima se odvijaju aktivnosti.
- Razvijanje profesionalnih kompetencija učenika na području i resursa prirodnih materijala u školama u kojima se odvijaju aktivnosti.
- Promocija kariernih mogućnosti učenika na području i resursa prirodnih materijala u školama u kojima se odvijaju aktivnosti.

**AKTIVNOSTI**

- "Karierni savjeti"
- "Radionice u kojima se razvijaju profesionalne kompetencije"
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- "Radionice u kojima se razvijaju profesionalne kompetencije"

## European Consortium:

Consiglio Nazionale delle Ricerche (CNR), Italy  
Fraunhofer (IFAM), Germany  
Clausthal University of Technology, Germany  
Politecnico di Milano (PolIMI), 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 – Università 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 (UniMiB), Italy  
Tallinn University of Technology, Estonia  
National Technical University of Athens (NTUA), Greece  
ERION, no-profit organization, Italy  
University of Zagreb (UNIZG-RGNF), Croazia  
Technische Universität Bergakademie Freiberg (TUBAF), Germany  
University of Miskolc, Hungary  
Technische Universität Wien, Austria  
AGH University of Science and Technology, Poland  
Rheinisch-Westfälische Technische Hochschule Aachen (RWTH), Germany  
Stichting Wetsus, Netherlands  
Technical University of Kosice, Slovakia  
Foundation myclimate, Switzerland  
Riga Technical University (RTU), Latvia  
University of Banja Luka (UNI BL)  
Trinity College Dublin, Ireland  
VITO, Belgium  
EUROMINES, Belgium

## Agenda

### Morning session: 2<sup>nd</sup> of December 2021

**9:50 - 10:00** – Virtual Room Opening

**10:00-10:10** – Welcome by **Armida Torreggiani** (Project Coordinator), **Didier Zimmermann** (Education & Innovation Director of EIT RawMaterials)

**10:10-12.00** – Students' Presentation guided by **Marco Castellazzi** (RAI-TV):

- 1) Christelijk Gymnasium Beyers Naudé – Wetsus (Netherlands)
- 2) IIS Severi-Correnti – UniMiB, Milan (Italy)
- 3) Ionos School – NTUA Mineralogical Museum Gaio-ORAMA, Athens (Greece)
- 4) Liceo Scientifico Augusto Righi – CNR, Bologna (Italy)
- 5) Herman Ottò Secondary School – UNI Miskolc, Miskolc (Hungary)
- 6) Escola Secundária D. Filipa de Lencastre – FCT NOVA, Lisbon (Portugal)
- 7) IIS Ettore Majorana – CNR, Bologna (Italy)
- 8) Ionos School – NTUA Mineralogical Museum Gaio – ORAMA, Athens (Greece)
- 9) Liceo Scientifico Ascanio Sobrero, Casale Monferrato (AI) – CNR, Bologna (Italy)
- 10) Christelijk Gymnasium Beyers Naudé
- 11) Liceo Ginnasio Luigi Galvani – CNR, Bologna (Italy)
- 12) Ionos School – NTUA Mineralogical Museum Gaio-ORAMA, Athens (Greece)
- 13) Liceo Scientifico Enrico Fermi – CNR, Bologna (Italy)
- 14) School from Budapest – Bay Zoltán, Budapest (Hungary)
- 15) Liceo Scientifico Alessandro Volta -UniMiB, Milan (Italy)
- 16) School from Bulgaria – JA & EIT RM, BioFoam

### Afternoons sessions: 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> of December 2021

**15.00 – 19:00** – online activities offered by the project's partners

**Online programs:** [https://rmschools.isof.cnr.it/conference\\_2021.html](https://rmschools.isof.cnr.it/conference_2021.html)