

Dissemination report:

NATIONAL WORKSHOP AND TRAINING FOR ARCHITECTS on 30.09.2022

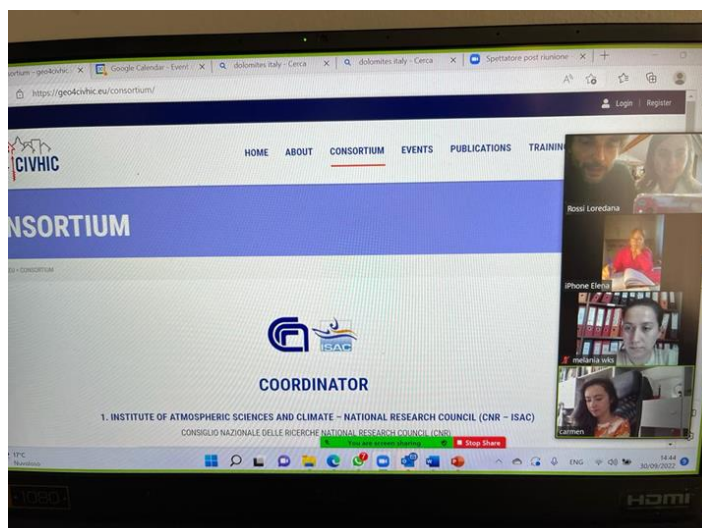
Title of event	National Workshop AND Training for non-specialists "Geo4civhic"
Date and place of event	30.09.2022, online zoom meeting
Participant number	A number of 21 : architects, constructors and 1 Mayor of Slanic-Moldova
How the event was disseminated	The online event was organised into 3 major titles: <ul style="list-style-type: none"> • General description: objectives and activities; • Results of the projects • Strengths of the application– presented for architects
Methods used to present Geo4civhic project	Online presentation of the project through discussions with some participants of the event. The discussions focused on the strengths of the application and project results.
Target groups	architects, engineers, constructors – policymakers
Participants gender (number of female/male participants)	50 %-50%
Conclusion	It was a very interesting online event that folds on the objectives, main activities and final results of the Geo4civhic project
Pictures (attach separately to mail as well)	Image attached below

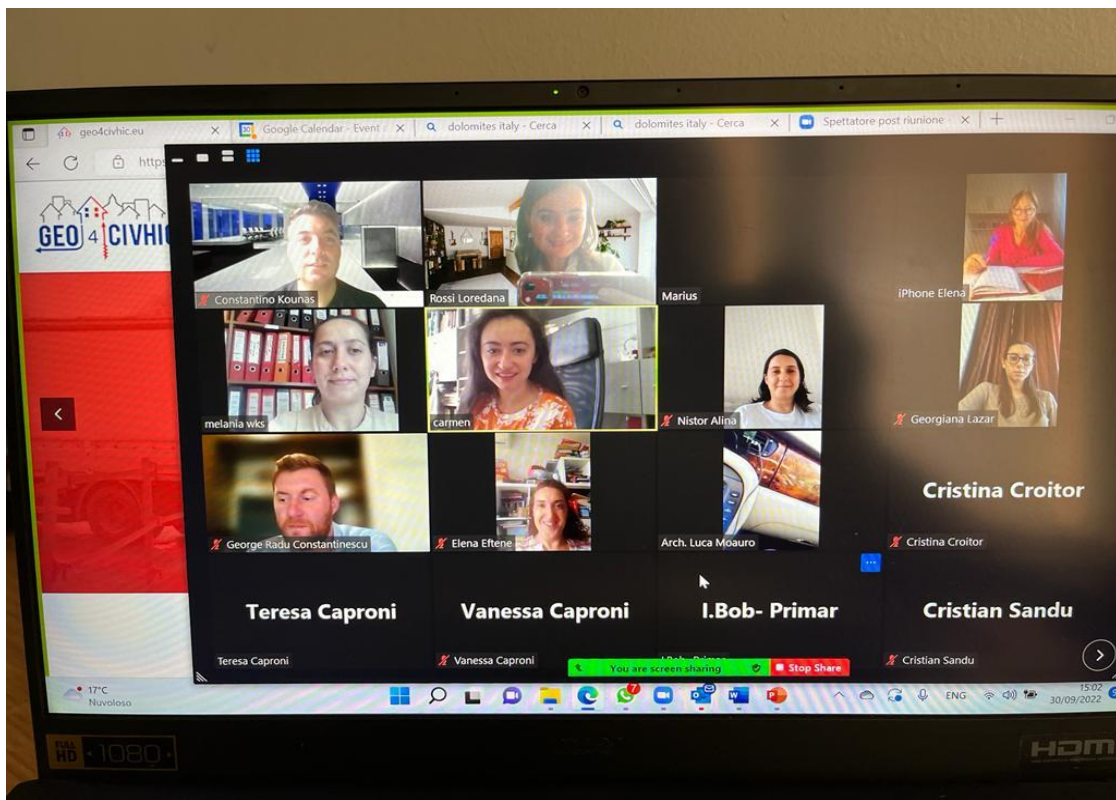
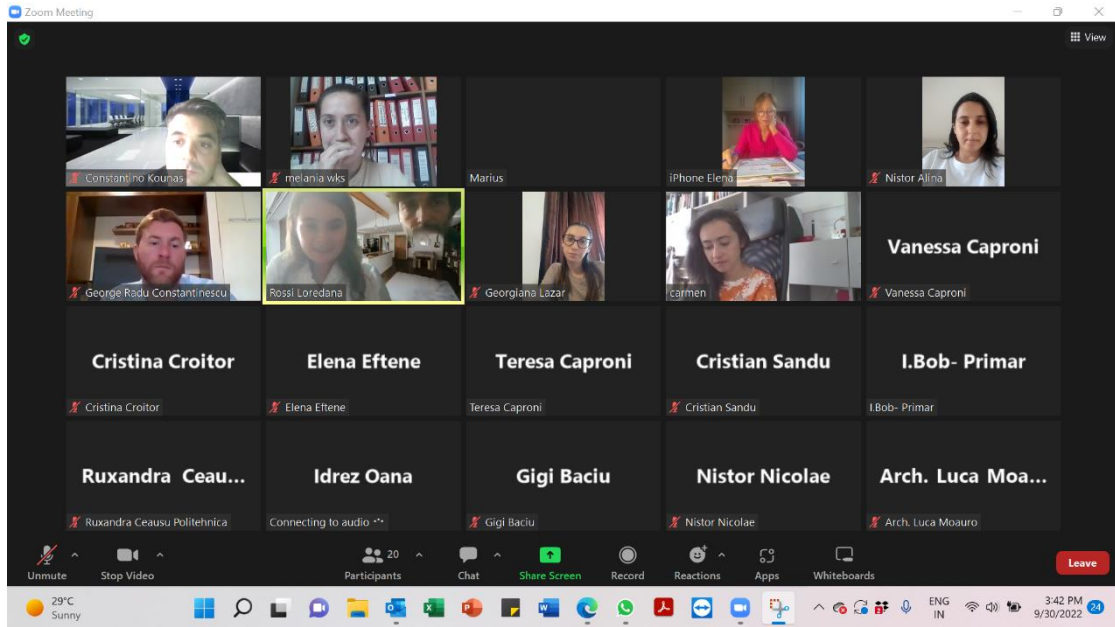
Other comments

The webinar/training event was very interesting. The participants (especially the architects and the Mayor of Slanic) were very interested formulating a lot of questions.

The Arhitect Leonardo Rossi from Pietre Edil lead the training webinar.

PICTURE FROM THE ONLINE ZOOM EVENT:





Poster GEO4CIVHIC for EGS 2018 • Saved to this PC

Search (Alt+Q)

Rossi Loredana RL

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Paragraph


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supporting implementation.

Project proposed innovations

- European drilling maps
- Application for on-site drillability assessment
- Decision support system
- Building Energy Management (BEM) control optimization for RES synergies
- Application to guide user towards energy savings actions
- Co-axial heat exchangers (steel and plastic)
- Adaptation of Well point
- Dual source heat pumps
- Two stage heat pump for high temperature terminals
- Low mid-term GWP refrigerant heat pump working at low temperature



Vibration/rotation drilling head mounted on drilling rig

Constantino Kou

Marius

Georgiana Lazar

17°C Nuvoleso

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ENG 14:51 30/09/2022