





The Danube-Networkers invite to the 82nd international session by Videoconferencing:

Come together! Connecting people by culture

Sunday, 11.02.2024, 18:30-20:00 (6:30-8:00 pm) German time, some countries 07:30 pm (19:30), in other countries 05:30 pm (17:30)

Program (changes are possible)

 Short introduction of the session, moderation by Ana Zlibut (The Writers` League Timisoara, Romania) and Carmen Stadelhofer (ILEU e.V., Ulm, Germany) and short

Presentation of the participants

- "Improvisation", a song at electric violin, composed and performed by Dan Voss (Timisoara, Romania)
- "Die Zeit fährt Auto" (eng. Time drives a car), a **poem** by Erich Kästner and recited by **Barbara Sawade** (Rostock, Germany)
- Digital European Soirée: meet European personalities based on the game
 "Who am I?"
- **Discussion in groups** about the presented European personalities
- "Moldova mea" (eng. "My Moldova") a song performed by Alina Vicol (Leova, Republica Moldova)
- "Јовано, Јованке" (eng. Jovano, Jovanke), a song performed by Tatijana Petrica (Vrsac, Serbia)
- "Ce s-ar face inima" (engl. What the heart would do), a song performed by Nan Florin Ioan (Cluj-Napoca, Romania)

The session will be recorded by a zoom recorder. The performers mentioned above and the participants agree, that the video of this session will be published on the ILEU YouTube channel to give people, who were not able to participate in the session the possibility to be a part this sign of unity in times of corona crisis. In case of technical troubles, we hope for your understanding.

This approach to bring people from all Danube countries together by videoconferencing is a part of the project "DANECT" funded by Baden-Württemberg Stiftung.

Contact:

ILEU e.V. Institut für virtuelles und reales Lernen in der Erwachsenenbildung an der Universität Ulm e.V., Weinhof 9, D 89073 Ulm, mail: info@ileu.net, phone:.0049 (0)731-37 995 166

Websites: ileu.net, vima-danube.eu, danect.eu, in-cult-game.eu, codanec.eu, tastes-of-danube.eu, danube-networkers.eu