

# Minutes of the 2023 CE3RN meeting Dubrovnik (Croatia) 4 April

#### Participants:

- 1. Andrej Gosar, ARSO (Slovenia)
- 2. Ines Ivančić, CSS (Croatia)
- 3. Dániel Kalmár, ELKH FI KRSZO (Hungary)
- 4. Kristian Csicsay, ESI SAS (Slovakia)
- 5. Besian Rama, IGEO (Albania)
- 6. Liudmyla Farfuliak, NAS (Ukraine)
- 7. Lucia Fojtikova, IRSM (Czech Republic)
- 8. Cristian Neagoe, NIEP (Romania)
- 9. Liliya Dimitrova, NIGGG-BAS (Bulgaria)
- 10. Damiano Pesaresi, OGS (Italy)
- 11. Nikolaus Horn, GeoSphere (Austria)

#### Plus:

- A. Dragana Chernih, Seismological Observatory, PMF, UKIM (North Macedonia)
- B. Jadranka Mihaljevic, ZHMS (Montenegro)

The 2023 CE3RN meeting was held in the framework of the AdriaArray 2023 meeting at the Centre for Advanced Academic Studies (CAAS) of the Zagreb University. It was a good chance to easily meet after the covid pandemic period. The previous CE3RN meeting was held online in 2020.

Damiano Pesaresi chaired the meeting, while Nikolaus Horn kept notes.

# CE3RN contacts' update

- 1. Andrej Gosar will replace former ARSO contact Mladen Živčić, which will retire soon
- 2. Besian Rama kindly provided an official letter from IGEO (former IGEWE, Albania) appointing the new CE3RN contact Dr. Edmond Dushi
- 3. Liudmyla Farfuliak (NAS, Ukraine) will check with Dmytro Malytskyy (IGPH, Ukraine) the status of contacts

# CE3RN new members

 Lucia Fojtikova (IRSM, Czech Republic) will contact Jan Zedník of the Institute of Geophysics of the Czech Academy of Science to check if they want to join CE3RN

- 2. It was agreed that we will send a model Agreement to Dragana Chernih of the Seismological Observatory, PMF, UKIM (North Macedonia) to eventually join CE3RN
- 3. It was agreed that we will send a model Agreement to Jadranka Mihaljevic of the ZHMS (Montenegro) to eventually join CE3RN

#### CE3RN website updates

- 1. Update CE3RN contacts
- 2. Update CE3RN map
- 3. Insert CSS Croatia network DOI (10.7914/SN/CR)
- 4. Upload 2023 CE3RN minutes

#### CE3RN EIDA node

It was clarified that it is not possible to send data to 2 different EIDA nodes. Therefore, each CE3RN Member will keep sending data to its EIDA node.

#### CE3RN alias

It is already active at the IRIS DMC, therefore CE3RN stations can be accessed directly using the alias. Cristian Neagoe to investigate the feasibility of a \_CE3RN alias in EIDA.

#### **CE3RN Station Book**

Nikolaus Horn will collect CE3RN stations info. To explore the possibility of using the \_CE3RN alias, like currently in CE3RN website.

#### **CE3RN Agreements**

Nikolaus Horn kindly received the formal Agreements of all the CE3RN Members from Wolfgang Lenhardt, founding member of CE3RN and former ZAMG contact (retired). Damiano Pesaresi to store them.

#### **CE3RN Macroseismic Questionnaires**

Nikolaus Horn started implementing a method to share macroseismic intensity data points.

### CE3RN and AdriaArray

It was recognized as a good policy to publicize to be part of CE3RN in each AdriaArray publication.

# CE3RN scope

One advantage of CE3RN should be to easy applying to EU programs like:

- 1. Interreg Central Europe (<a href="https://www.interreg-central.eu/">https://www.interreg-central.eu/</a>)
- 2. Interreg ADRION (https://www.adrioninterreg.eu/)
- 3. Bilateral Interregs (Italy-Austria, Italy-Slovenia, Italy-Croatia, etc.)