FIMO-CROHUN & VITCLIC WORKSHOP

13 – 15 February 2019 ČIGOČ, LONJSKO POLJE, CROATIA







ORGANIZED BY THE UNIVERSITY OF ZAGREB, FACULTY OF SCIENCE, DEPARTMENT OF GEOPHYSICS, ANDRIJA MOHOROVIČIĆ GEOPHYSICAL INSTITUTE (AMGI)

- □ FIMO-CROHUN: First micrometeorological research within Croatian-Hungarian collaboration (bilateral program between Croatia and Hungary)
- □ VITCLIC: Viticulture and climate change in Croatia (government program for the promotion of research and development activities in the field of climate change for the period 2015–2016)

EXPECTED TOPICS OF THE WORKSHOP

- Micrometeorological measurements,
- Micrometeorology, vineyards and grapes,
- Dynamics of shallow lakes,
- * Miscellaneous: bora, hail and CO2...

ORGANIZING COMMITTEE

- Željko Večenaj, AMGI
- Branko Grisogono, AMGI
- Damir Ptičar, AMGI
- Igor Mandić, AMGI

KEYNOTE PARTICIPANTS

- Tamás Weidinger, Eötvös Lorand University, Budapest
- Ferenc Ács, Eötvös Lorand University, Budapest
- Tamás Kramer, Budapest university of technology and economics, Budapest
- Hrvoje Hegeduš, Faculty of electrical engineering, Zagreb

GENERAL INFORMATION

- ❖The workshop will be held in Čigoč village in Lonjsko Polje, in tourist-catering facility "Traditions-Čgoč" owned by the Barić family (https://www.tradicije-cigoc.hr/index.html)
- **❖The number of the Workshop participants is expected to be 25 (8 foreign and 17 domestic participants)**
- **❖The concept/idea of the Workshop is that participants present orally they current/recent work** (≈12 + 3 min) on FIMO-CROHUN and VITCLIC projects
- ❖The goal is to show what kind of potential we have created within the FIMO-CROHUN & VITCLIC collaboration
- ❖To apply for participation please submit a short abstract by 04 February 2019 to Željko Večenaj (zvecenaj@gfz.hr)
- ❖Funds are available to cover refreshments, meals and accommodation for all participants
- ❖On 15th of February 2019 all participants are invited to a short excursion to geomagnetic observatory in Lonjsko polje (guided by Dr. Igor Mandić)