

A járványügyi helyzetre való tekintettel idén új, virtuális formában került sor a legnagyobb európai földtudományi konferenciára, ahol a projekthez kapcsolódóan az alábbi előadások kerültek bemutatásra.

In response to the COVID-19 pandemic, the EGU General Assembly 2020 was held in an online format, where the following results related to the project were presented.



Timkó, M., Wiesenberg, L., El-Sharkawy, A., Wéber, Z., and Meier, T. and the AlpArray Working Group: Lithospheric structure of the Pannonian Basin using Rayleigh wave ambient noise tomography – preliminary results, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-10726, <https://doi.org/10.5194/egusphere-egu2020-10726>, 2020

Wéber, Z., Czece, B., Gráczer, Z., Süle, B., Szanyi, G., Bondár, I., and Working Group, T. A.: Comprehensive analysis of the March 7, 2019 Somogyszob, Hungary earthquake cluster, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-18040, <https://doi.org/10.5194/egusphere-egu2020-18040>, 2020

Kalmár, D., Hetényi, G., and Bondár, I. and the AlpArray Working Group: Moho depth determination in the Eastern Alps-Pannonian basin-Carpathian mountains region based on H-K grid search method and CCP migration of receiver functions, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-3334, <https://doi.org/10.5194/egusphere-egu2020-3334>, 2020