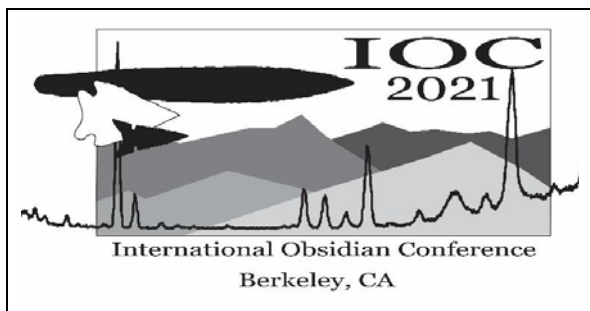


Abstract**The 26th annual and first virtual conference of the European Association of Archaeologists**

Conferences of the European Association of Archaeologists (EAA) have been held year after year in major European cities for the past 25 years. A meeting to be held in Budapest has long been awaited, the organization of which in 2020 was undertaken by the Institute of Archeology of Eötvös Loránd University, the Hungarian National Museum and the Castle Headquarters Integrated Regional Development Centre Nonprofit Private Limited Company. The organizers of the Budapest conference focused on the role of networks, referring in their motto to the fact that the Carpathian Basin, and the territory of present-day Hungary in its center, played an important role in European history. Despite the thorough arrangements, the EAA's 26th annual conference in Budapest was swept away by the pandemic, and it will be possible to hold the event again in this city

Konferencia felhívás

Szintén virtuális formában tervezik a következő (2021 április 30.-május 2.) obszidián konferencia megrendezését.

Részletes és friss információ a konferencia honlapon; <http://arf.berkeley.edu/projects/ioc2021>

A 3. körlevelet [mellékletként](#) olvashatják az AM 2020/1 számban és az archeometriai honlapon

in 2022. Thus, the first virtual meeting of the association took place between August 24-30th, 2020.

The scientific program (<https://bit.ly/3iiL9x2>) hosted 1,800 online lectures and posters in more than 150 sessions, followed by nearly 2,000 participants in the virtual space.

The conference was very successful, the software used (<https://hopin.to/>) worked basically well with the often half a thousand users logged in at the same time. There were a number of interesting lectures with forward-looking new archaeological methods. The conference elected the new presidency of the EAA, with the first Hungarian president of the organization, Eszter Bánffy.

Kiss Viktória
Bölcsészettudományi Kutatóközpont
Régészeti Intézet

Kasztovszky Zsolt
Energiatudományi Kutatóközpont