



International Scientific Committee on the Analysis and Restoration of Structures of Architectural Heritage



Response to Disaster in the Time of COVID

Disasters can be categorized by the origin of the forces (wind, fire, earthquake and/or flood) whether they are Natural or Manmade (war, terrorism, upheaval, global climate change); or their impact (physical versus economic and/or societal such as the present COVID pandemic). The International Scientific Council on the Analysis and Restoration of Structures of Architectural Heritage (ISCARSAH) discusses this important issue.

Webinar Part 1: 21 October 2020, 14:00-16:00 CET





Discussion Moderator

Stephen J. Kelley Architect, Engineer and Educator (Chicago, USA)



Earthquake: Restoration of the Chapel of Guadalupe in the Sacromonte of Amecameca (Mexico) Maria Margarita Segarra Lagunes Architect and Professor (Rome, Italy)



Flooding: Restoration of the Collapsed Plaka Bridge in Epirus Elisabeth Vintzelou







Upheaval: Restoration of the Church of the Nativity of Our Lady in Moscow Oblast Ivan Strelbitsky Conservation Engineer and Lecturer

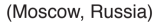


Rapid Response to Disaster: Shoring and Bracing Techniques John E. Dumsick

Professional Engineer, Dept. of State (Washington DC, USA)



The View from my Window: Connection with the Landscape during Quarantine Maria Bostenaru Architect and Researcher (Bucharest, Romania)



Developments in Historic Towns in Response to Earthquakes and other Disasters Alessandro Baratta Engineer and Professor (Naples, Italy)



A Reflection on the Response to Disaster and COVID Tom Morrison Conservation Engineer (Frederictown, Canada)

SAVE THE DATE

Webinar specifics to be provided soon Questions? iscarsah@gmail.com