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
Engineer and Professor (Athens, Greece)

**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)

Webinar Part 2: 22 October 2020, 14:00-16:00 CET

**Global Climate Change: Proactive Measures for Bayan Temple, Angkor, Cambodia**

Yoshi Iwasaki
Geotechnical Engineer (Osaka, Japan)

**Upheaval: Restoration of the Church of the Nativity of Our Lady in Moscow Oblast**

Ivan Strelbitsky
Conservation Engineer and Lecturer (Moscow, Russia)

**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 (Fredericton, Canada)

Questions? iscarsah@gmail.com