Learning from the science of the past
TO INFORM THE SCIENCE OF THE FUTURE

Wednesday 22nd March 2023, 11am – 12:30pm New York / 4 -5:30pm CET.

Registration: https://us06web.zoom.us/webinar/register/WN_4nxtp6leRkas8eYpG6wXfA

Listening only to the science of the future risks forgetting the lessons of the past. Climate change will not only affect the earth's biodiversity, landscapes and ecosystems, but also have significant impacts on humanity with economic, political, cultural, health and identity implications. Rising sea levels and storm surges will inundate coastal towns and heritage on the coastal margins, threatening the very existence of entire communities. This session will bring together experts on these themes to explore various topics that have a major impact on waters, both inland and offshore, which are critical elements of the 2030 Agenda.

Organiser:
ICOMOS International Committee on the Underwater Cultural Heritage Dr Elena Perez-Alvaro (ICUCH/UNIR)
perezalvaro.elena@oceansheritage.com

Moderator:
ICOMOS International Committee on the Underwater Cultural Heritage Dr Chris Underwood

Discussion Points:
Why we can’t forget underwater cultural heritage when we talk about the future of water
ICOMOS International Committee on the Underwater Cultural Heritage Mr Marc-André Bernier

Linking water, science, traditions and people: How can we engage to intersect knowledge of SDG6 and SDG11
ICOMOS Sustainable Development Goals Working Group Mr Gabriel Caballero

Traditional Ecological Knowledge and Water-related Heritage
ICOMOS Japan Dr Akifumi Iwabuchi and Prof Kae Oyama

Underwater Cultural Heritage under threats: UNESCO’s emergency preparedness response
UNESCO Mr Edouard Planche

The Cultural Heritage Framework Programme: Marine Cultural Heritage and Sustainable Development
Ocean Decade Heritage Network Dr Georgia Holly/Dr Jon Henderson

The relation between Water, Heritage and Indigenous communities
Research Chair in Ocean Cultures and Heritage, Nelson Mandela University Prof Rose Boswell

Our Ocean Heritage at Risk
The Ocean Foundation Ole Varmer, Charlotte Jarvis, María Peña Ermida.

Applying the underwater cultural heritage to revel patterns of coastal and climate change
Maritime Archaeology Trust Mr Garry Momber

The past, present and future of the infrastructures of water
Spanish Ministry for the Ecologic Transition and the Demographic Challenge Mr Marc García Manzana