







Second announcement

2nd World Conference on **METEOTSUNAMIS**

Menorca (Balearic Islands, Spain) 18-20 May 2022

Meteotsunamis are atmospherically generated long-ocean waves in the tsunami frequency band. The amplitude reached in many ports and coasts around the world is occasionally large enough to produce significant damage.

The 1st World Conference on Meteotsunamis was held in Split (Croatia) in 2019. After the big success of that event (see the special issue of Natural Hazards devoted to the Conference) it was considered of great interest to give continuity to that kind of meetings.

Therefore, the aim of the 2nd World Conference on Meteotsunamis is to deepen, extend and share our knowledge on scientific, technical societal aspects of meteotsunamis. and Submissions concerning all these aspects are highly welcome. Menorca has been chosen to host the event because the inlet of Ciutadella, located on the west coast of the island, is a world-wide meteotsunami hot spot.

Conference webpage: http://2cm-menorca.ime.cat/ Venue:

→ Lazaretto Island, Maó (18, 19 and 20 morning)

bruary:

and grant application

bstract submission

→ Ciutadella (20 afternoon)

Organization:

Menorcan Institute of Studies **Council of Menorca University of the Balearic** Islands

With the collaboration of:

