

EGU General Assembly 2022

Vienna 23-27 May 2022

PP6 - CNR-ISMAR

Report

P

P

PP name and nr	CNR-ISMAR - PP6
Type of event	Local Workshop <input type="checkbox"/> Info day <input type="checkbox"/> External event X
Date	23-27 May 2022
Location	Vienna
Number and type of participants:	No list of signatures available. See the description below for an approximate number of participants at each sessions.
<p>Description:</p> <p>CNR-ISMAR researchers Dr. Christian Ferrarin and Dr. Marco Bajo participated in presence at the EGU General Assembly 2022 in Vienna, the largest European conference on geosciences. Both researchers presented their work related to the STREAM project on extreme marine events, coastal sea levels, their prediction and coastal flooding.</p> <p>The EGU22 conference was organized in several parallel sessions.</p> <p>Dr. Christian Ferrarin had a speech entitled “Sea-level modelling in the Mediterranean Sea using data assimilation” in conference session OS4.7 “Data assimilation techniques and applications in coastal and open seas” on Wed, 25 May, 10:20–11:50 (CEST). Approx. participants: 40 in presence and 20 online.</p> <p>Dr. Marco Bajo had a speech entitled “Assessing the coastal impact of medicane lanos through a wave-current model forced by a multi-model atmospheric ensemble” in conference session NH5.4 “Natural hazards and climate change impacts in coastal areas” on Wed, 25 May, 15:10–18:16 (CEST). Approx. participants: 60 in presence and 40 online.</p> <p>More information on EGU22 can be found at the link https://egu22.eu/</p>	