

SHINE is a joint event organized by SPLO**SH** and **NE**PTUNE communities in order to create a discussion opportunity for researchers dealing with past and recent evolution of coastal landscapes. With SHINE we want to provide a non-traditional workshop where participants are invited to present their field activities and study sites as an ideal worldwide virtual scientific tour.

The presentations can introduce methodologies (or technologies) used during a survey or any kind of peculiarity of an ongoing study, with emphasis on the reconstructed landscapes. This unconventional meeting format gives an excellent opportunity to showcase research and/or site surveying in its early phases, which is often only briefly described or even overlooked in presentations and publications, but still represents the core foundation of all studies. This meeting format also favors PhD students and young researchers, providing a space for presenting and discussing the practical challenges they face in the early stages of their projects.

Last but not least, it provides the opportunity to visit sites and landscapes in virtual fieldtrips which defy both long distances and pandemic-related restrictions.

Contributions

The contributions mainly concern Virtual Fieldtrips or Geotours, which can be pre-recorded or live video and/or photo-rich presentations organized as short virtual tours of studied areas and, optionally, very brief scientific results.

The presentations should pay particular attention to the surveyed area in terms of "present forms of ancient landscapes" (e.g. studies of less known sites, studies conducted with limited funds, demonstrations of innovative technology and/or methodology, state-of-the-art workflow).

The thematic sessions are based on different typologies of coastal landscapes, from past reconstructions to future predictions:

- Ancient rocky coasts and their traces along the modern landscape;
- Ancient coastal lagoons and their witnesses;
- Volcanic coasts and their submerged morphologies;
- Urban paleo-landscapes and anthropogenic traces;
- Ancient sandy coasts and their submerged and/or buried morphologies;
- Glacial landscapes and their origins;
- Wave or tide-dominated coasts;
- Cyclone or tectonically-affected regions.

When?

SHINE will be held on June 14 -15, 2021. The time of the conference will be adjusted on the time zones of the participants.

Call for abstracts

The abstract should not exceed 2 pages and 300-words. Up to 2 figures can be included. Please refer to <u>this</u> abstract template. A virtual book of abstracts will be distributed to all the participants. The **extended** deadline for the submission is **May 10, 2021.**

Upon authorization of the authors the presentations can be recorded and made available online. We encourage and welcome contributions from developing countries and indigenous perspectives.

You can send your contribution to shine.inqua@gmail.com

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Statue of Antonia Minore adorning the Nymphaeum of Claudius (Underwater Archaeological Park of Baia, Naples).