

Towards INQUA 2023



Giovanni Baccolo

University of Milano-Bicocca (DISAT)

***Ice cores: from Antarctic paleoclimate to Mars
A short story about how Antarctic ice helped us
to understand the Earth's climate
and some extra-terrestrial implications***

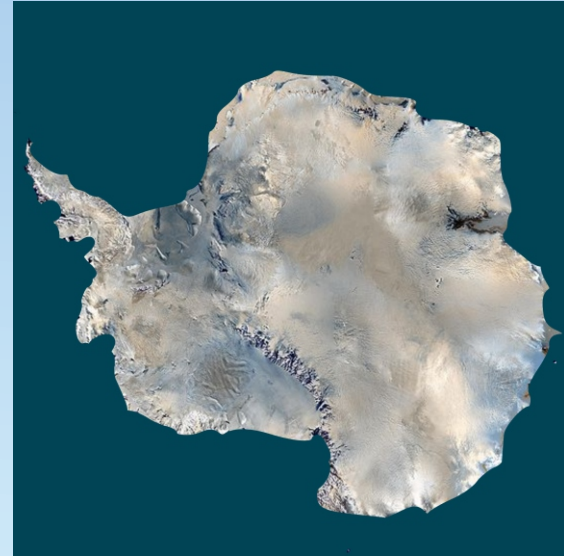
Webinar May 24th, 2021 at 3 pm

Link to the event:

<https://unimib.webex.com/unimib/onstage/g.php?MTID=e4d1d74978e280c0c2259fbf24f03a77a>

Event number: 121 353 4142;

password: 4uPjRikUr26 (48757458 from phones)



Giulia Furlanetto

University of Milano-Bicocca (DISAT) and CNR-IGAG

***Reconstructing terrestrial climates using
biological proxies***

Examples from the late Quaternary

Webinar June 21st, 2021 at 3 pm

Link to the event:

<https://unimib.webex.com/unimib/onstage/g.php?MTID=ece1746dc65aef383ef801ff7305671ca>

Event number: 121 769 9360;

password: V9jPmmBGd83 (89576624 from phones)

**To access the events you can download and run a temporary webex application
(follow the indication after clicking on the links)**

**Seminars organized by the working group
on continental paleoclimatic records**

