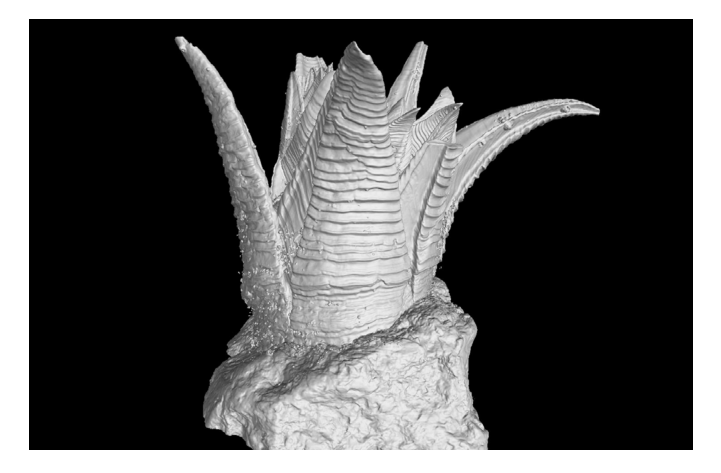
Dear colleagues,

We would like to invite you to submit a contribution to the special issue "*Polar Marine Carbonates*" in the Open Access Journal Minerals (MDPI) (IF: 2.380).

The presence of calcium carbonates under extreme polar conditions is trusted to the capability of organisms to invest energy in the process of biomineralization. Many important aspects on processes and products of carbonate precipitation and diagenesis in polar and subpolar latitudes have been elucidated to date but other are still little known. This Special Issue welcomes contributions on all compositional (chemical, physical, biological) aspects related to polar and subpolar carbonates in the marine domain, recent and past.



Topics of interest include but are not limited to:

- Mineralogy and petrography of polar carbonates
- Geochemistry of cold water carbonates
- Seawater carbonate chemistry
- High-latitude biological carbonate factories
- Ancient polar carbonates and paleoclimate

Link to the special issue:

https://www.mdpi.com/journal/minerals/ special_issues/PMC

Deadline for submission is 19 March 2021.

Manuscripts can be submitted until the deadline. All papers will be peer-reviewed. Accepted papers will be published continuously in the journal (as soon as accepted) and will be listed together on the special issue website. Research articles, review articles as well as short communications are invited.

The Article Processing Charge (APC) for publication in this open journal is 1600 CHF (Swiss Francs), but 25% discounts are available for the most relevant papers suggested by the Guest Editors.

Do not hesitate to contact us if you require any further information

Best regards, Paolo Montagna and Marco Taviani *Guest Editors*