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# **Orogenic Metamorphism of Oceanic Lithosphere**

Guest Editor:

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Deadline for manuscript submissions:

closed (30 June 2020)

## Message from the Guest Editor

The amalgamation of ophiolites into orogenic buildings represents the final stages of a Wilson cycle. However, different geodynamic models might have occurred in the closure of recent and ancient ocean floors.

Subduction-related alpine-type dynamics produced low T/P metamorphic series; the continental collision typical of the Carboniferous orogens that built the Pangea generated intermediate to high-grade nappes, possibly involving partial melting at different crustal levels; accretionary prisms are characterized by very-low-to medium-grade metamorphic overprint; ...Contributions are welcomed which report examples of ophiolitic successions from different primary settings (i.e., with different compositions and stratigraphic features), recording metamorphic gradients representative of different examples of the orogenic processes.

Prof. Dr. Gaggero Laura Guest Editor







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# **Message from the Editor-in-Chief**

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