



an Open Access Journal by MDPI

Climate and Human-Driven Impacts on Tropical Rainforests

Guest Editors:

Message from the Guest Editors

Dr. Gabriel de Oliveira Tropical rainforests are a treasure trove of biodiversity. However, intensifying anthropic pressure and associated Dr. Guilherme A. V. Mataveli land cover changes have led to large-scale forest loss. These rainforests influence the terrestrial climate system Prof. Dr. Paulo Artaxo through exchanges of energy, carbon dioxide, and water Dr. Luiz E. O. C. Aragao between the earth's surface and the atmosphere. In addition to providing water vapor to the environment Dr. Carlos A. C. dos Santos through evapotranspiration, influencing general circulation in the tropics, and contributing to regional precipitation, **Dr. Maguelle Garcia** tropical rainforests play an important role in the global Hannah Stewart carbon cycle.

> Climate-change-induced increases in temperature and reductions in precipitation are triggering forest degradation, with some parts of tropical rainforests already becoming a carbon source. Additionally, climate extremes are also impacting these forests, which are losing resilience. To develop a comprehensive understanding of the complex forest-climate extremes interactions, it is necessary to focus on different processes affecting biodiversity loss and ecosystem services.

> We look forward to receiving all aspects of your contributions to our joint Special Issue in *Climate* and *Fire*.



Deadline for manuscript

submissions:

28 February 2025

Specialsue