

CALL FOR PAPERS

ICECCCGW 2023 Jul 08-09, 2023 Prague, Czechia

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICECCCGW 2023: International Conference on Ecosystem Consequences of Climate Change and Global Warming is

the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Ecosystem Consequences of Climate Change and Global Warming. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Ecosystem consequences of soil warming Climate change, warmer soils, and altered biotic and biogeochemical processes Soil food web using community sequencing Plant eco-evolutionary responses to soil warming Soil warming impacts on plant reproduction Plant biochemistry impacts ecosystem responses to soil warming and drought Microbial responses to experimental soil warming Mycorrhizal mediation of plant and ecosystem responses to soil warming

The temperature sensitivity of soil respiration
Biogeochemical responses to soil warming
Soil warming and winter snow packs
Terrestrial ecosystem carbon cycling
Grassland ecosystem responses to soil warming
Soil warming effects on low-latitude forests with highly-weathered soils
Terrestrial ecosystem responses to warmer soils