



CHANGE
Global Change and Sustainability Institute

Science CHANGing Policy | 2nd JUNE | CHANGE
GUIDELINES FOR SUBMISSION OF ABSTRACTS

Abstracts must be submitted via email (change@uevora.pt). Abstracts are submitted for oral presentation. Please note, if your abstract is accepted for presentation, the presenting author will be permitted a maximum of 1 oral presentation in the program.

1 - Topic – abstracts must be allocated to a specific CHANGE Thematic Line

2- Abstract text – limited to 250 words

3 - Abstract content is free but could include:

Type of research/data that the researcher/team has/ may have produced that scientifically supports solutions for public policy and governance targeting an environmentally friendly, resource-efficient, and competitive economy, in the context of ongoing global changes.

What are the public policies that research/data may target/targeted and what possible impacts could bring to it / have already had.

4 – The Scientific Committee will review all submitted abstracts. Notification regarding abstract acceptance and scheduling will be sent to the submitting author until 18/05/2023.

Title:

Authors:

Email of contact:

Affiliation of each author:

Keywords:

1 - Select up to three keywords from the list

2 – Indicated up to three additional keywords (if necessary)

CHANGE Thematic Lines:

Select the CHANGE Thematic Lines to which you consider your abstract fits better (select more than one if applicable).

TL1 - Safeguarding and promoting biodiversity and ecosystem services

TL2 - Ensure sustainable food and biomass systems

TL3 - Ensure the preservation and regeneration of natural resources

TL4 - Promote a circular and carbon-neutral economy

TL5 - Strengthen territorial cohesion to reduce disparities

Keywords List

TL1 - Safeguarding and promoting biodiversity and ecosystem services

Biodiversity indicators

Ecosystem Services

Climate Change impact evaluation and adaptation

Adaptive strategy for a network of Nature protected areas

Restoration and rewilding

Sustainable agriculture and Agro-Ecology

TL2 - Ensure sustainable food and biomass systems

Sustainable food

Food safety and security

Digital transformation

Precision Agriculture

Conservation Agriculture

High Nature Value Farmlands

Sustainable agriculture practices

Carbon Farming

TL3 - Ensure the preservation and regeneration of natural resources

Sustainable water management

Sustainable water services

Water scarcity

Air quality monitoring
Soil health and productivity
Nutrient usage efficiency
Sustainable agriculture

TL4 - Promote a circular and carbon-neutral economy – KEYWORDS

Carbon neutrality
Circular Economy
Energetic transition
Low carbon chains
Biomass Management
Bioenergy
Urban Sustainability
Green Infrastructures
Blue Infrastructures

TL5 Strengthen territorial cohesion to reduce disparities

Territorial cohesion
Local and Regional cooperation
Governance Mechanisms
Local and Regional Tourism
Geographic diversity
Rural depopulation
Sustainable Development