

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

Abstracts must be submitted via email (<a href="mailto:change@uevora.pt">change@uevora.pt</a>). 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