

# INTER CIRCLE U. PRIZE 2023 CALL FOR APPLICATIONS







#### CALL FOR APPLICATIONS

The Circle U. alliance celebrates some of our best examples of inter- and transdisciplinary research.

The Inter Circle U. Prize (ICUP) is awarded annually and is open to all members of the Circle U. universities involved\*. (\*Aarhus University (Denmark), Humboldt-Universität zu Berlin (Germany), King's College London (United Kingdom), Université Paris Cité (France), University of Belgrade (Serbia), University of Louvain (Belgium), University of Oslo (Norway), University of Vienna (Austria).

# ABOUT THE INTER CIRCLE U. PRIZE

The Inter Circle U. Prize (ICUP) is awarded annually to three nominees, after evaluation and selection of applications by a multidisciplinary panel comprised of Circle U. academics and external stakeholders from partner organisations with experience in the fields of inter- and transdisciplinarity.

The **three ICUP recipients** will have their inter- and transdisciplinary research projects showcased in **a short promotional video** to highlight their work to a wide audience. These videos will be widely shared through the communication channels of the Circle U. Alliance and its partners, offering a high visibility to these initiatives. All related costs will be covered by the Circle U. ERIA project.

In 2023, the Inter Circle U. Prize ceremony will be held at the Circle U. National Conference "Climate Change – from Academia to Policy" at the University of Belgrade (Serbia) on May 17, 2023. The recipients will be invited to attend the ceremony in person and all related expenses will be covered by Circle U.

#### **ELIGIBILITY**

The Prize is **open to academic staff, postdocs and PhD candidates**. There are no age, career-stage or nationality restrictions.

Applications for the prize should present the members of the research team.

The research team members should represent **two or more disciplines**, according to the following requirements:

- These disciplines may be any social sciences and humanities, scientific, health, technological, engineering, mathematical, or computational field.
- Research teams may engage in basic and/or applied research.
- One of the team members should be designated as the principal investigator (PI). The PI will submit
  the application and represent the team to Circle U. The PI must be affiliated with a university of the
  Circle U. Alliance, while members of the team do not have to fulfil this requirement.



















# SELECTION CRITERIA

The evaluation panel will base its assessments on the overall content quality of relevant contributions and achievements by the nominee. Consideration will be given to:

- Originality and quality of research.
- Conceptual and methodological approaches of the research, drawing significantly on inter- and trans-disciplinarity\* (see concept definition in Appendix).
- Teamwork, with the involvement of different stakeholders or sectors of society (private, public, civil society, etc.) who have collaborated in new and innovative ways and/or have experience of "radical" interdisciplinarity by crossing the traditional boundaries between SSH and STEM disciplines.

# SUBMISSION PROCEDURE AND DEADLINES

To apply for the prize, the PI should **submit the following materials (in English)** to the Inter Circle U. Prize coordinator:

- Brief summary of the research contributions of the team to date with respect to inter- and transdisciplinarity.
- The summary should include an account of how these contributions emerged from the integration
  of research approaches from more than one discipline, point out the innovative aspect and, if
  applicable, explain how practitioners outside academia were involved in the research process. (This
  summary should be 750–1,500 words; references, figures, and tables may be included and do not
  count in this word limit).
- Curriculum Vitae (2 pages per CV) of team members with brief descriptions of their scientific and management roles on the team: The member who serves as PI should be indicated.
- List of up-to five publications with respect to inter-/trans-disciplinarity, along with electronic copies
  or links to full text.

Application materials should be submitted to the Inter Circle U. Prize Coordinator (<a href="mailto:icup@uclouvain.be">icup@uclouvain.be</a>) as a single attachment by March 31 2023 (midnight CET).

Prize recipients will be notified before April 30, 2023.

#### MORE INFORMATION

Please refer questions to Circle U. Prize Coordinator (<a href="mailto:icup@uclouvain.be">icup@uclouvain.be</a>).

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035814

### \*APPENDIX

We are mindful that the terms "interdisciplinarity" and "transdisciplinarity" are subject to debate. The level of integration and the degrees of interaction between disciplines are commonly used as benchmark indicators to distinguish between different types of "boundary crossing research" (i.e. interdisciplinary and transdisciplinary research).<sup>2</sup>

While "multidisciplinarity" can be described as the mere juxtaposition of disciplinary perspectives, "interdisciplinarity" goes a step further by integrating information, tools, methods, concepts and theories from two or more disciplines to address a common specific problem/research object.

Following OECD, transdisciplinarity is defined by "the integration of academic researchers from unrelated disciplines and non-academic participants in creating new knowledge and theory to achieve a common goal".

Likewise, in the context of the present call, "transdisciplinarity" should be understood as a process of knowledge (co-)production that focuses on societal (real life) problem-solving. Transdisciplinarity integrates academics and their knowledge from different disciplines and implies an opening to practitioners outside academia in order to include and integrate knowledge and expertise produced outside the academic system.

<sup>1</sup>Vienni, Baptista *et al.*, *Final Report on Understandings of Interdisciplinary and Transdisciplinary Research and Factors of Success and Failure*. Zenodo, 2020. https://doi.org/10.5281/zenodo.3824839

<sup>2</sup>Pohl, Christian *et al.*, "Conceptualising transdisciplinary integration as a multidimensional interactive process", *Environmental Science & Policy*, 18 (2021). https://doi.org/10.1016/j.envsci.2020.12.005

<sup>3</sup>OECD, "Addressing societal challenges using transdisciplinary research", *OECD Science, Technology and Industry Policy Papers*, 88 (2020). Paris, OECD Publishing. https://doi.org/10.1787/0ca0ca45-en