Abstract Submission Guidelines for Eu-SPRI 2023 Conference

Abstract Submission process:

All submissions will be managed using the ExOrdo conference platform (detailed information follows). A 1000-word abstract that contains specific information will need to be developed and then uploaded (in PDF format), onto the ExOrdo platform. Once in ExOrdo, authors will be able to add information related to their submission, including all author/s details, selection of the presenting and corresponding author, the preferred format of their presentation, and the selected special session or track that best relates to the submission.

Presentation format:

We invite presentations in three formats:

- full paper presentations
- posters
- speed talks

You will be able to indicate your preferred format within the ExOrdo submission system. The organisers will make every effort to accommodate your preferred format on the programme, however please note that final confirmation of the format of your presentation is subject to capacity and there is a chance that you will be asked to present in a different format.

Multiple submissions: If you wish to submit several abstracts, each submission will need to be completed separately.

Presenting author: Please note that authors are expected **to present no more than one submission** at the conference, although an author may make more than one submission.

Abstract review: Abstracts will be evaluated through a double-blind review process by members of the conference's international scientific committee and special session and track organizers. The conference organising committee expect that authors will be notified of acceptance / rejection by **Friday 17th March 2023**. The notification will include feedback to the author(s). Please kindly note that the decisions of the conference organising committee are final.

Final submission: Inclusion in the programme of your final full paper / poster / speed talk is subject to:

a) uploading a final submission in ExOrdo, by **Friday 5th May 2023, 23:59 GMT** and b) at least one author registering for the conference by **Monday 22nd May, 2023, 23:59 GMT**.

ExOrdo: Our conference paper submission system

When submitting your Abstract or Final PDF submission via the ExOrdo platform, you will be

prompted to select or add information that relates to your submission. Please ensure you complete each step in order for your submission to be completed.

Abstract submission requirements

- Abstracts should be submitted in PDF format via the ExOrdo platform.
- Authors should prepare abstracts of no longer than **1000 words** (excluding both the title, tables, figures and references).
- Abstracts should include the following within the PDF document:
 - Title of submission
 - Title of your preferred special session or track (or if none choose open track)
 - A clear research question
 - Conceptual literature
 - Methods
 - (Expected) results
 - Conclusions
 - Policy implications (optional, but encouraged)

Please note that **no author information should appear within the abstract** as abstracts will be double-blind peer-reviewed.

Abstract format:

All authors will be asked to express a preference regarding the presentation format from these presentation formats:

- Full paper presentation
- Fully designed poster (for a poster session)
- Extended abstract for Speed Talks

All authors will be asked to submit an abstract of up to 1000 words for this first stage, irrespective of the presentation format selected.

Conference topic:

Authors are invited to submit their abstract to just one of the conference's tracks (you will find them under 'Topics' on the ExOrdo platform).

You may select from two suggested Topic groups:

- A) Special Sessions and Tracks organised by Scholars in the field, or
- B) Open Track option.

Please choose your preferred track title, which you are required to add on your PDF <u>and</u> on the ExOrdo system, from the 'Conference Track Topics' list (see below).

Keywords:

When submitting your abstract in ExOrdo, you will be required to add up to 5 keywords that best describe your submission. Suggested keywords and/or short phrases are provided - or you can input your own to best describe your work if the keywords provided are not sufficient.

Please use a semicolon (;) to delimit your selected keywords and/or short phrases.

List of provided Keywords

Digital platform

Academic entrepreneurship General purpose technologies **Problem Solving** Academic engagement Geography Process innovation Agenda setting Global value chains **Product innovation** Agglomeration Globalisation **Productivity** Aging **Projects** Governance Algorithms Green innovation **Proximity** Ambidexterity Healthcare **Public innovation** Applied research Higher education Public policy Appropriability Human capital **Public Research Funding** Artificial intelligence **ICT Publications** Authorship **Imaginaries** Quality management Automation Incentives R&D Autonomy Incubators Randomized controlled trial **Awards** Industrial strategy Regeneration Basic research Industry association Regional innovation **Bibliometrics** Inequality Regulation Blockchain Innovation outcomes Relatedness Breakthrough innovations Innovation vouchers Renewable Energy **Business** cycles Institutional theory Research evaluation **Business models** Institutions Research impact Capabilities Intangible capital Research misconduct Catching-up Intellectual property rights Research productivity Causality Interdisciplinarity Resource acquisition Climate change **Intermediaries** Risk Collaboration Internet of things **Routines** Commercialization Inventions Science commercialization Compatibility Investment Scientific discovery Competitive dynamics Job creation Scientometrics Complex systems Job Destruction Security Configurational approach Semiconductors Knowledge creation Consumption Services Knowledge diffusion Co-Operation Knowledge exploitation Signalling Corporate learning Knowledge flows Simulation Corporate performance Knowledge workers Skills Corporate Social Responsibility Labour markets Small and medium enterprises Corruption Large Technical Systems Smart specialization policy Covid-19 Latecomers Social capital Creativity Learning Social innovation Crowdsourcing Legal services Sociology of science Data privacy Licensing Socio-technical transitions Data science Living labs Software Decarbonization Local Spatial analysis Low carbon transformation Demand pull Spill overs **Design Innovation** Machine learning Spin offs Stakeholders Developing countries Markets Development bank Mergers and acquisitions Standards Diffusion of innovation Metrics Star scientists

Migration/Immigration

Start-ups

Digital technologies

Disclosure

Diversity

Early career researchers

Economic and societal impact

Economic development

Economic growth

Education

Emerging technologies

Enabling technologies

Entrepreneurial ecosystems

Entrepreneurship

Environmental crisis

Environmental impact

Environmental technologies

Evaluation

Exploitation

Exploration

Financial performance

Financing innovation

Firm-level R&D

Firms

Foreign Direct Investment

Foresight

Fourth Industrial Revolution

Framing theory

Freedom of science

Gender

Missions

Monitoring

Motivation

Multidisciplinary

Multi-level perspective

National innovation system

National research institutes

Natural experiment

Network analysis

New firm creation

Novel technologies

Online labour markets

Open innovation

Open science

Open source

Organisational innovation

Ownership

Patenting

Peer effects

Persistence

Pharmaceuticals

PhD students

Platform ecosystems

Policy instruments

Policy mix

Political intervention

Privatization

Problem Identification

Status

STEM

Strategic framing

Subsidies

Suppliers

Sustainable development

Symbolic knowledge

Synthetic biology

Systematic review

Tacit knowledge

Technical change

Techno-Economic Paradigms

Technological niche

Technological performance

Technology adoption

Technology transfer

Technology push-pull

Transformative innovation

Transportation

Uncertainty

Universities

Upgrading

Urban ecosystem

Value capture Venture Capital

Wages

War