

## Call for Papers – FCCWeek 2026 (8–12 June 2026, Helsinki, Finland) Opportunity to publish in Springer Nature, *EPJ journal series*

Participants of the **FCCWeek 2026**, held in **Helsinki, Finland from 8 to 12 June 2026** are invited to submit a paper based on their contribution that can be published as a **peer-reviewed, Open Access journal article** in one of the EPJ journal series (<https://www.epj.org>), co-published with **Springer Nature**.

### Scope and Eligibility:

All contributors who submit a contribution for oral presentation or poster presentation may develop their work into a full journal article. Eligible submissions must meet the following criteria:

- **Originality:** The work **must not have been published elsewhere** and **must not be under submission or review** by any other journal or proceedings. Submissions and publications on pre-print servers (arXiv, CDS, Zenodo, ...) are not concerned by this requirement.
- **Relevance:** The article's subject matter **must align with the themes and topics of the Future Circular Collider study**. The scope includes but is not limited to theoretical and experimental physics, detector technologies, particle accelerator physics and technologies, technical infrastructures, civil engineering and geology, project management, cost and schedule, systems engineering, including project management, lifecycle planning, systems engineering, organisational processes, technological innovation, digital transformation, sustainability, socio-economics, risk management, infrastructure design, and other aspects relevant to large-scale research infrastructures.

### Submission Process:

Authors are requested to submit a **draft manuscript via the FCCWeek 2026 Indico** abstract submission system in **MS Word** or **LaTeX** format  
<https://indico.cern.ch/event/1552126/abstracts/>  
or express their interest to the FCCWeek 2026 organisers via e-mail:  
[fccw2026.secretariat@cern.ch](mailto:fccw2026.secretariat@cern.ch)

All manuscripts will undergo a peer-review process coordinated by the FCCWeek track conveners in collaboration with the editorial teams of the relevant *EPJ Journal*. Authors may be asked to revise their manuscripts in response to reviewer comments.

**Deadline for paper submission: Friday, 10 July 2026 (1 month after the FCC Week)**

### Publication:

Articles will be published **as soon as possible** and made available as **Open Access**, ensuring maximum visibility.

### Manuscript Guidelines:

- **No strict limits** on article length, figures, tables, and images.
- Authors are **encouraged** to target not more than **8,000 words**, **excluding** the title, abstract, and references.
- Manuscripts should follow standard scientific structure and the numeric, sequential referencing scheme ([1] ..., [2] ...).
- Clear, accessible language is recommended for a multidisciplinary readership.

We look forward to receiving your submissions and to highlighting the excellent work presented at FCCWeek 2026 in this high-quality peer-reviewed publication.