

FCC Week 2019

BRUSSELS 24-28 June – 1st Announcement (Feb. '19)



It is our pleasure to announce the fifth **International Future Circular Collider (FCC) Conference** that will take place in **Brussels, Belgium**, from **24 to 28 June 2019**. This conference is also the **final event of the H2020 EuroCirCol Design Study**. The FCC Week 2019 marks the completion of the conceptual feasibility study for a post-LHC research infrastructure which is documented in the [four volumes of the FCC Conceptual Design Report](#).

The FCC Week 2019 will bring together leading minds in science, engineering and economics to **review the results of the first phase of the FCC study and to discuss and set the near-term goals for the coming years**. The status of key technology R&D programmes will also be reviewed. The meeting is an excellent opportunity to **reinforce the bonds between the collaborating institutes and to draft the work plans** for the next design phase.

Register now at <http://cern.ch/fccweek2019>.

Participants can benefit from the early bird pricing for their accommodation until 27 March 2019 ([book here](#))!

The FCC Week 2019 will follow the traditional layout of plenary and parallel sessions covering all aspects of the study: physics, experiments, machine design, technologies, infrastructures and civil engineering. **Monday** features a set of **plenary keynote presentations** with top-ranking international speakers from the world of science, industry and European affairs. The “**Economics of Science**” track on **Tuesday** will federate leading experts from economics, political science and leading research infrastructures to discuss the socio-economic impact potentials of a future particle collider programme.

We strongly encourage **submission of proposals for posters via Indico** on the **FCCW2019 site**. A panel will **select** the contributions with the highest transformative potentials for the **IEEE/FCC innovation award**: progress beyond the current state-of-the-art, potential impact on industry and society and the relevance for technical feasibility studies. **Oral contributions are by invitation**.

Venue:



**Hotel Crowne Plaza
Brussels – Le Palace**,
Rue Gineste 3, Sint-
Joost-ten-Node,
1210 Brussels, Belgium

Important dates:

21 February 2019:

Abstract and poster submission opens.

15 April 2019:

Deadline for poster submission.

29 April 2019:

Acceptance notification of submitted contributions.

3 June 2019:

Deadline for on-line registration and payments.

23 June 2019:

On-site registration.

Chairs of the Organizing Committee:

Michael Benedikt (CERN)
Frank Zimmermann (CERN)

For the Local Organizing Committee:

Jorgen D'Hondt (VUB)