







WELCOME



The Discovery of the Higgs Boson – A Step Closer to the Big Bang

APPEAL-4

Discovery of the Higgs Boson – Step Closer to the Big Bang – what's next?

APPEAL-5

The International Year of Light

APPEAL-6

Understanding the Universe – From Gravitational Waves to Sub-atomic Particles

APPEAL-7

Misadventures Along the Path to Big Physics Discoveries

APPEAL-8

Year of Engineering 2018 – Making Big Science Happen

APPEAL-9

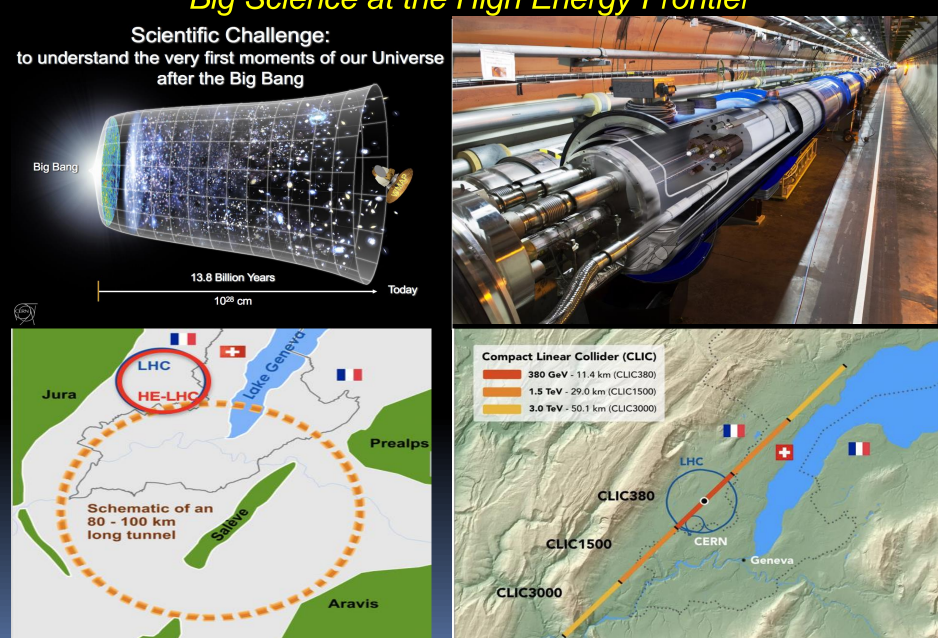
APPEAL-10 Future Accelerator Projects
Big Science at the High Energy Frontier

6th July 2019: Organized by CERN, JAI, STFC & University of Oxford

Professor Emmanuel Tsesmelis CERN & John Adams Institute for Accelerator Science

Future Accelerator Projects

Big Science at the High Energy Frontier



Copyright CERN 2014

Mandalaz

The European Strategy for Particle Physics

The European Strategy for Particle Physics is the cornerstone of Europe's decision-making process for the long-term future of the field.

The European Strategy process was initiated by the CERN Council in 2005.

1st Update - European Strategy for Particle Physics 2013

- Scale of facilities required by particle physics is resulting in <u>globalisation</u> of the field.
- Europe's top priority should be exploitation of full potential of the LHC, including the HL-LHC machine and detectors with view to collecting 10x more data than in initial design, by around 2030.
- CERN should undertake design studies for accelerator projects in a global context, with emphasis on <u>proton-proton</u> and <u>electron-positron</u> HE frontier machines.
 - These design studies should be coupled to vigorous accelerator R&D programme, including <u>high-field magnets</u> and <u>high-gradient</u> accelerating structures, in collaboration with national institutes, laboratories and universities worldwide.

1st Update - European Strategy for Particle Physics 2013

- The initiative from the Japanese particle physics community to host the <u>ILC</u> in Japan is most welcome, and European groups are eager to participate.
 - Europe looks forward to a proposal from Japan to discuss a possible participation.
- CERN should develop a <u>neutrino programme</u> to pave way for substantial European role in future long-baseline experiments.
 - Europe should explore possibility of major participation in leading long-baseline neutrino projects in US & Japan.

2nd Update - European Strategy for Particle Physics 2020

- Europe, in collaboration with partners from around the world, is engaged in R&D projects for a range of ambitious post-LHC facilities under the <u>CLIC</u> and <u>FCC</u> umbrellas.
- It is time to check progress on these, matching their expected performance to physics needs. The discussions will be based on scientific evidence gleaned from the impressive results coming in from the LHC, as well as from technological and resourcing considerations.

2nd Update - European Strategy for Particle Physics 2020

- Other areas of particle physics
 - CERN, is now contributing fully to a globally-coordinated neutrino programme with experiments to be carried out in the USA and Japan.
 - The <u>International Linear Collider</u>, which would be complementary to the LHC, remains on the table with a site having been identified in Japan and a decision on whether to go forward expected soon.
 - There are ambitious plans to build a <u>large collider in China</u>. And at CERN, a study to investigate the potential for <u>physics</u> <u>beyond colliders</u>.

The Programme

- Welcome
 - Emmanuel Tsesmelis
- Introduction to Accelerators Physics & Particle Colliders
 - Emmanuel Tsesmelis
- Future Circular Colliders
 - Stephen Gibson
- Future Linear Colliders
 - Philip Burrows
- Physics at Oxford
 - Roman Walczak
- Medical Applications of Accelerators
 - Manjit Dosanjh
- Lunch at Jesus College
- Laboratory Demonstrations
 - Stephen Gibson et al.