

European Particle Physics Strategy Update 2020

Lenny Rivkin Paul Scherrer Institute & EPFL

- Organizational structure of EPPSU 2020
- Open Symposium in Granada
- Accelerator sessions



European Particle Physics Strategy Update 2020

Accelerators (C. Biscari – L. Rivkin)

About 60 different inputs + national inputs which include accelerators

- e+e- colliders
- hh colliders
- ep colliders
- FCC
- Gamma factories
- Plasma acceleration
- Muon colliders
- Beyond colliders
- Technological developments

Input to speakers:

- Contributions of the community
- Coherent parameters (Integrated luminosity, duty cycle, readiness definition, ...)
- What about costs and time schedule?

Output from speakers

- comprehensive summary of 2-3 slides, including open questions, challenges, opportunities and objectives

10/4/2019



Monday Plenary Session

30' - State of the Art and Challenges in Accelerator Technology — Past and Present

- Akira Yamamoto (CERN/KEK)
- HEP today
- Technology mainly rf and magnets
- Lessons learnt

30' - Future - path to very high energies - Vladimir Shiltsev (Fermilab)



Monday afternoon parallel session

```
30' - LHC Future (Lucio Rossi - CERN)
```

- HiLumi/High Energy

```
30' - FCCs (Michael Benedikt - CERN)
```

- -hh
- -ee including tau and B
- -ep

30' - Future Linear Colliders (Steiner Stapnes CERN)

- -ILC (Japan decision?)
- -CLIC
- -gamma/gamma

Common session with Higgs

15' - Overview and Technological Challenges of proposed Higgs Factories - (Daniel Schulte, CERN)



Tuesday afternoon parallel session

30' - Muon collider (Daniel Schulte, CERN)

30' - Accelerator based neutrino beams (Shiltsev - Fermilab)

30' - Energy efficiency (Erk Jensen, CERN)

- Comparison among different proposed HEP projects

30' - Present of plasma acceleration projects (Edda Gschwendtner - CERN)

- AWAKE
- EuPraxia

30' - Challenges of plasma acceleration (Wim Leemans - DESY)

- New acceleration techniques
- Synergies with other communities

30' - Beyond colliders (Mike Lamont - CERN)

- Proposals for SPS
- Proposals for LHC
- Other national labs, ESS,...?



Wednesday evening plenary session

Conclusions (Biscari/Rivkin)



Big Questions

Accelerator Science and Technology

- What is the best implementation for a Higgs factory?
 Choice and challenges for accelerator technology: linear vs. circular?
- Path towards the highest energies: how to achieve the ultimate performance (including new acceleration techniques)?
- How to achieve proper complementarity for the high intensity frontier vs.
 the high-energy frontier?
- Energy management in the age of high-power accelerators?