Colliders: Past, Present and Future

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From a 1954 Slide by Enrico Fermi, University of Chicago Special Collections.
Outline

• Why colliders?

• Overview of colliders

• Future colliders options and challenges
  – $e^+e^-$, $\mu^+\mu^-$, pp colliders

• 100 TeV pp collider design
  – Very Large Hadron Collider – VLHC

• Medium term future colliders options
  – ILC, CepC, FCC, CLIC

• Next steps
Particle Physics

• Standard Model is the theory of elementary particles and interactions
  – Describes majority of phenomena in Nature
  – Makes everything of a small number of objects
    • Quarks and leptons
  – Forces are carried by
    • photon - electromagnetic
    • gluons - strong
    • W/Z bosons - weak
  – Higgs boson provides mass
  – Accurate to a very high precision
    • Better than $10^{-10}$
• Addresses 1000’s of years hunt of mankind to understand
  – What everything around us is made of

• But our current understanding is incomplete
  – Can’t explain observed number of quarks/leptons
  – Model parameters can’t be predicted
• Nothing is “wrong” with the Standard Model
  – The goal is to define the limits of applicability and find what lies beyond
Why High Energy and Why Colliders

• Accelerators are built to study the Nature smallest objects

\[ \text{Wavelength} = \frac{h}{E} \]
\[ \approx 2 \cdot 10^{-18} \, \text{cm for LHC} \]

• Accelerators convert energy into mass

\[ E = mc^2 \]

Objects with masses up to Mass = 2\(E_{\text{beam}}\) could be created

Collider center of mass energy is 2\(E_{\text{beam}}\) instead of \(\sqrt{(2mE_{\text{beam}})}\) for fixed target

To get to the next step in understanding of Nature - at both smaller distances and higher masses - higher energy is the only way to succeed
• First e⁺e⁻ colliders started operation in early 1960’s with hadron colliders (storage ring) first collisions in 1971 with the completion of the ISR
• Large number of e⁺e⁻ colliders, while few hadron colliders
• Hadron colliders provide higher center of mass energy, while colliding “composite” particles
SPEAR e⁺e⁻ Collider at SLAC: start 1972

SPEAR construction

- Started in 1972 with ~3 GeV center of mass energy
- Opened extremely productive energy range
  - Co-discovery of c-quark (J/Psi meson) in 1974
  - Discovery of τ-lepton in 1975
- One of the most productive colliders in the world

J/Psi discovery
SppS Collider at CERN: start 1981

- Use of antiprotons in the existing fixed target accelerator
- Provided next step in the understanding of the standard model
  - W/Z bosons discovery
LEP e^+e^- collider at CERN: start 1989

- 27 km long tunnel for up to ~200 GeV center of mass energy
  - Started operation in 1989 as “Z factory”
  - Wide range of extremely precise measurements, including Z boson mass measurement and determination of the number of neutrino generations
- SLC linear collider Z factory at SLAC operated at about the same time
- LEP needed less than 5% extra center of mass energy to discover the Higgs…
The Tevatron: start 1985

• First superconducting accelerator with 2 TeV center of mass energy
• Discovered last standard model quark – the top quark

Denisov Future Colliders
Attempts to Reach Higher Energies: 90’s

3x3 TeV, UNK, USSR

20x20 TeV, SSC, USA

Cancelled
The LHC – the History in the Making

- Re-use of the LEP tunnel
  - With superconducting magnets
- Discovered last missing piece of the standard model - the Higgs boson
- Extensive searches for physics beyond the standard model
- Many more exciting results expected
Accelerators and the Standard Model

- Progress in particle physics over past 40 years was closely related to discoveries at ever more powerful colliders
  - $e^+e^-$ colliders
  - $c$ quark, tau lepton, gluon
  - Use of antiprotons in the same ring as protons
    - $W$ and $Z$ bosons
    - Superconducting magnets
    - Top quark and the Higgs boson
  - All expected standard model elementary particles have been discovered at colliders
    - Tau neutrino in fixed target experiment at Fermilab

At every step new accelerator ideas provided less expensive ways to get to higher beams energies and higher luminosities
Operating or Soon to be Operating Colliders

- Single high energy hadron collider – the LHC, now at 13 TeV
  - RHIC at BNL – nuclear studies
- DAFNE (Frascati), VEPP (Novosibirsk), BEPC (Beijing) – low energy $e^+e^-$ colliders
- SuperKEK-B – b-factory at KEK re-started in 2016 with ~40 times higher luminosity
  - Studies of particle containing b-quarks
Physics Goals and Challenges of the Future Colliders

• Physics interests drive colliders development
  – Like colliding antiprotons in the already existing ring of SppS at CERN to discover W and Z bosons

• Today there are two areas where new colliders are especially important
  – “Higgs factory” – a collider (most probably e⁺e⁻) with a center of mass energy 250 GeV and above and high luminosity to study the Higgs boson properties
  – “~100 TeV” pp collider to get to the “next energy frontier” an order of magnitude or so above LHC
    • Study distances up to ~10⁻¹⁹ cm and particles masses up to ~50 TeV

• What are the challenges in building next generation of colliders
  – Progress in new acceleration methods aimed to reduce cost of the colliders was relatively slow over last ~20 years
  – Colliders are becoming rather expensive and require long time to build
e⁺e⁻ Colliders

- Circular and linear
  - Large Electron Positron (LEP) collider
  - SLAC linear collider and International Linear Collider (ILC)
- Major limitation of circular e⁺e⁻ colliders
  - Synchrotron radiation causes electrons to constantly lose energy
    - Energy loss is proportional to $\gamma^4$
    - Power consumption for such colliders is 100’s MW
    - Limit energy to ~0.5 TeV in the center of mass even for ~100 km long ring
- Major limitation of linear colliders
  - Need to add energy to electron in “one path”
  - Rate of adding energy is limited to ~30 MeV/meter, requires ~30 km long tunnel to reach ~0.5 TeV center of mass energy - ILC
Muons are “heavy electrons”, they do not have high synchrotron radiation making circular accelerator viable for multi TeV energies

- $\gamma$ factor at the same energy is $\sim 200$ times less than for electrons

Muons are unstable with life-time of 2.2 micro seconds

- Decay to an electron and a pair of neutrinos

Main accelerator challenge

- To make large number of muons quickly and then “cool” them to focus into small diameter beam to collide

Another issue are decays and irradiation by electrons from muon decays

- And neutrinos irradiation!
Hadron Colliders

• What particles to collide: pp or ppbar?
  – Using antiprotons in the first high energy hadron colliders was “quick” way to get to higher center of mass energy by using existing(!) rings designed for fixed target accelerators: SppS (CERN) and Tevatron (Fermilab)
  – If an accelerator complex is designed from the start as a collider, it is better to have proton-proton collisions
    • An order of magnitude or more higher luminosity
    • No complex antiproton source

• All hadron colliders designed since early 1980’s are proton-proton colliders
  – Two separate beam pipes

• Point-like vs not point-like colliding particles
  – Only fraction of the beam energy is utilized in the collision: up to ~50%
  – Lack of precision knowledge about event kinematics is a challenge
Many Studies for ~100 TeV Accelerators/Detectors Exist

SppS, UNK, SSC, LHC studies/proposals/experiences are invaluable
Bending Magnets and Tunnels

- Radius of the accelerator is
  \[ R \approx \frac{E_{\text{beam}}}{B} \] where B is magnetic field and \( E_{\text{beam}} \) is beam energy

- First Fermilab accelerator had energy of \( \sim 450 \) GeV with bending field of \( \sim 2 \) Tesla (room temperature iron magnets)
  - Superconducting magnets increased field to \( \sim 4.5 \) Tesla bringing energy of the beam to \( \sim 1 \) TeV – Tevatron

- There are two options to increase energy of a hadron collider
  - Increase magnetic field in the bending magnets
    - Not easy beyond \( \sim 10-12 \) Tesla
  - Increase radius of the tunnel
    - New underground tunneling methods
Design Study for a Staged Very Large Hadron Collider

• Study performed for Snowmass

• Main goals were
  – New ideas
  – Technical design and feasibility
  – Cost estimate

• “Staged” means first stage of 40 TeV and second stage of 175 TeV
Main Idea: Long Tunnel vs Highest Field Magnets

- Tunnel length proposed was 233 km, small diameter, deep underground, only few shafts
- Two stages: “stage 1” is 2 Tesla warm steel magnet for 40 TeV, “stage 2” is 10 Tesla dual core magnet for 175 TeV center of mass energy
- Over last ~20 years long and deep tunnels technology was greatly advanced
The idea is to use warm iron (means 2 Tesla max field) with "single turn" coil.
All parts of the magnet are "very simple", like extruded vacuum chamber.
Number of "parts" in the cross section is ~10, vs ~100 for high field magnets.
### Table 1.1. The high-level parameters of both stages of the VLHC.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Stage 1</th>
<th>Stage 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Circumference (km)</td>
<td>233</td>
<td>233</td>
</tr>
<tr>
<td>Center-of-Mass Energy (TeV)</td>
<td>40</td>
<td>175</td>
</tr>
<tr>
<td>Number of interaction regions</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Peak luminosity (cm$^{-2}$s$^{-1}$)</td>
<td>$1 \times 10^{34}$</td>
<td>$2.0 \times 10^{34}$</td>
</tr>
<tr>
<td>Luminosity lifetime (hrs)</td>
<td>24</td>
<td>8</td>
</tr>
<tr>
<td>Injection energy (TeV)</td>
<td>0.9</td>
<td>10.0</td>
</tr>
<tr>
<td>Dipole field at collision energy (T)</td>
<td>2</td>
<td>9.8</td>
</tr>
<tr>
<td>Average arc bend radius (km)</td>
<td>35.0</td>
<td>35.0</td>
</tr>
<tr>
<td>Initial number of protons per bunch</td>
<td>$2.6 \times 10^{10}$</td>
<td>$7.5 \times 10^{9}$</td>
</tr>
<tr>
<td>Bunch spacing (ns)</td>
<td><strong>18.8</strong></td>
<td>18.8</td>
</tr>
<tr>
<td>$\beta^*$ at collision (m)</td>
<td>0.3</td>
<td>0.71</td>
</tr>
<tr>
<td>Free space in the interaction region (m)</td>
<td>$\pm 20$</td>
<td>$\pm 30$</td>
</tr>
<tr>
<td>Inelastic cross section (mb)</td>
<td>100</td>
<td>130</td>
</tr>
<tr>
<td>Interactions per bunch crossing at $L_{\text{peak}}$</td>
<td>21</td>
<td><strong>54</strong></td>
</tr>
<tr>
<td>Synchrotron radiation power per meter (W/m/beam)</td>
<td>0.03</td>
<td>4.7</td>
</tr>
<tr>
<td>Average power use (MW) for collider ring</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>Total installed power (MW) for collider ring</td>
<td>35</td>
<td>250</td>
</tr>
</tbody>
</table>
Collider Energy and Mass Reach

- Many studies done on the reach of high energy hadron colliders
- With reasonable luminosity mass reach for direct searches of ~1/2 of the full collider energy
  - There is no well defined “energy needed” for VLHC yet
    - 20 TeV machine is about twice less expensive than 40 TeV (might save SSC?)
    - But don’t want to miss major discovery due to a few % lower energy (LEP lesson)
Medium Term Colliders Projects Under Development

• **ILC - International Linear Collider**
  - 250 GeV linear $e^+e^-$ collider (recent option has “staging” with second stage at 500 GeV)
  - Higgs factory (and top quark factory after upgrade)

• **CepC – Circular Electron Positron Collider**
  - ~250 GeV circular $e^+e^-$ collider (the tunnel could be later used for pp collider)
  - Higgs factory and top factory
  - Location – China. Start of construction ~2021. Estimated cost ~$5B

• **FCC – Future Circular Colliders**
  - 350 GeV $e^+e^-$ and/or ~100 TeV pp (and HE-LHC)
  - Higgs factory and/or next energy frontier
  - Location – CERN. Start of construction – after 2026. Estimated cost - ?

• **CLIC – Compact Linear Collider**
  - 380 GeV linear $e^+e^-$ collider (with potential upgrade up to 2 TeV)
  - Higgs factory and top factory
  - Location CERN. Start of construction – after 2026. Estimated cost $6B
High Luminosity LHC Program

- LHC upgrade to $\sim5 \cdot 10^{34} \text{ cm}^{-2}\text{sec}^{-1}$ luminosity by 2026
- Then $\sim10$ years of data collection up to $\sim3 \text{ ab}^{-1}$
International Linear Collider

ILC Candidate site in Kitakami, Tohoku

• ILC or International Linear Collider is $e^+e^-$ linear collider with the following main parameters
  • Center of mass energy 250 GeV (upgradeable to higher energies)
  • Luminosity $>10^{34}$ cm$^{-2}$s$^{-1}$
  • No synchrotron radiation, but long tunnel to accelerate to $\sim$ 125 GeV/beam
    • Excellent Higgs factory with many Higgs production and decay channels accessible
ILC Physics and Experiments

- Low cross sections
  - High luminosity needed

- Low rate of interactions
  - Collect all events
  - High efficiency needed

- Point like particles colliding
  - Sharp thresholds
  - Can be used for precision measurements including top quark mass

- Large number of different production/decay channels
  - Have to detect all “standard objects” well
  - Jets/photons, leptons, charged tracks, missing energy
ILC Status and Plans

- After success of SLAC’s linear e+e- collider in 1990’s (SLC) various proposals developed to go to even higher colliding energy
  - Among them NLC(SLAC), TESLA(DESY), “ILC at Fermilab”
- Starting in 2008 Global Design Effort (GDE) progressed developing
  - Technical design of the ILC
  - Cost estimate and international cooperation plan
- GDE concluded in 2012
  - Including TDRs for the accelerator and detectors
  - Physics case strengthened with the Higgs discovery
- In 2012 Japan expressed strong interest to host the ILC
  - Part of Primer Minister Abe election plaform
- Recently
  - Substantial progress in technical developments
  - Development of cooperation between participants on “Governments level”
- All involved agree that ILC project should be international project with Japan as the host country
  - Challenges in establishing high level agreements between countries are substantial
  - Funding for this international project, including in Japan, is expected to be “in addition to the existing particle physics funding”
Proposals for Colliders in China: CepC and SppC

- CepC – Circular Electron Positron Collider
  - ~100 km long ring
  - 90-250 GeV in the center of mass
  - Z boson and Higgs factory

- SppC – Super Proton Proton Collider
  - In the same ring as CepC
  - ~100 TeV with 16 T magnets
Future Colliders in China

- Active progress with the CepC and SppC design over last two years
  - International reviews (positive) of the conceptual proposals in Spring of 2015
- Plan is to get funding for detailed technical design report
  - Completed by early 2020s
- Construction of CepC to start in ~2021
  - Completed in 2027
  - Data collection 2028-2035
- SppC time line
  - Design 2020-2030
  - Construction 2035-2042
  - Physics at ~100 TeV starting in 2043
- The proposal is based on
  - Experience with BEPC e⁺e⁻ collider
  - Relatively inexpensive tunneling in China
  - Strong Government interest in scientific leadership – both CepC and SppC are “national projects with international participation”
  - Setting realistic goals based on the expected availability of resources
Recently China decided to go to 100 km (vs 54km) ring
- Considerably less challenging design
- Greater potential for future machines in the same tunnel
FCC – Future Circular Colliders

• FCC activity follows 2012 European particle physics strategy recommendation to develop future energy frontier colliders at CERN
  – “…to propose an ambitious post-LHC accelerator project……., CERN should undertake design studies for accelerator projects in a global context,…with emphasis on proton-proton and electron-positron high-energy frontier machines…..”

• There are three options in ~100 km long tunnel
  – pp collider with energy of ~100 TeV
  – $e^+e^-$ collider with energy of ~350 GeV
  – ep collider

• High energy LHC (x2 in energy) is also part of the FCC

• Similar to “LEP then LHC” option of starting from 350 GeV $e^+e^-$ collider and later going to 100 TeV pp collider is considered
  – But in no way decided
FCC e⁺e⁻ Collider

- FCC ee is circular e⁺e⁻ collider in 100km long ring with ~350 GeV maximum energy
- Circular e⁺e⁻ collider has substantially higher luminosity at lower energies vs linear collider
  - Z, W, Higgs and top quark factory
- Main challenges: long tunnel and high synchrotron losses requiring demanding superconducting accelerating system and high electricity consumption

### Parameter Comparison

<table>
<thead>
<tr>
<th>Parameter</th>
<th>FCC-ee</th>
<th>LEP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy/beam [GeV]</td>
<td>45</td>
<td>120</td>
</tr>
<tr>
<td>Bunches/beam</td>
<td>13000-60000</td>
<td>500-1400</td>
</tr>
<tr>
<td>Beam current [mA]</td>
<td>1450</td>
<td>30</td>
</tr>
<tr>
<td>Luminosity/IP x 10^{34} cm⁻²s⁻¹</td>
<td>21-280</td>
<td>5-11</td>
</tr>
<tr>
<td>Energy loss/turn [GeV]</td>
<td>0.03</td>
<td>1.67</td>
</tr>
<tr>
<td>Synchrotron Power [MW]</td>
<td>100</td>
<td>22</td>
</tr>
<tr>
<td>RF Voltage [GV]</td>
<td>0.3-2.5</td>
<td>3.6-5.5</td>
</tr>
</tbody>
</table>
FCC pp 100 TeV collider

- Main challenges
  - Long tunnel
  - High field magnets
  - High synchrotron radiation load
- Tevatron and LHC experience demonstrate feasibility of such a collider

FCC study is expected to take ~3 years and to provide technical proposals and cost estimates for all three options: pp, ee and ep
<table>
<thead>
<tr>
<th>parameter</th>
<th>FCC-hh</th>
<th>HE-LHC</th>
<th>(HL) LHC</th>
</tr>
</thead>
<tbody>
<tr>
<td>collision energy cms [TeV]</td>
<td>100</td>
<td>27</td>
<td>14</td>
</tr>
<tr>
<td>dipole field [T]</td>
<td>16</td>
<td>16</td>
<td>8.33</td>
</tr>
<tr>
<td>circumference [km]</td>
<td>100</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>straight section length [m]</td>
<td>1400</td>
<td>528</td>
<td>528</td>
</tr>
<tr>
<td># IP</td>
<td>2 main &amp; 2</td>
<td>2 &amp; 2</td>
<td>2 &amp; 2</td>
</tr>
<tr>
<td>beam current [A]</td>
<td>0.5</td>
<td>1.12</td>
<td>(1.12) 0.58</td>
</tr>
<tr>
<td>bunch intensity $[10^{11}]$</td>
<td>1</td>
<td>1 (0.2)</td>
<td>2.2 (0.44)</td>
</tr>
<tr>
<td>bunch spacing [ns]</td>
<td>25</td>
<td>25 (5)</td>
<td>25</td>
</tr>
<tr>
<td>rms bunch length [cm]</td>
<td>7.55</td>
<td>7.55</td>
<td>(8.1) 7.55</td>
</tr>
<tr>
<td>peak luminosity $[10^{34} \text{cm}^{-2}\text{s}^{-1}]$</td>
<td>5</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>events/bunch crossing</td>
<td>170</td>
<td>1k (200)</td>
<td>~800 (160)</td>
</tr>
<tr>
<td>stored energy/beam [GJ]</td>
<td>8.4</td>
<td>1.3</td>
<td>(0.7) 0.36</td>
</tr>
<tr>
<td>beta* [m]</td>
<td>1.1-0.3</td>
<td>0.25</td>
<td>(0.20) 0.55</td>
</tr>
<tr>
<td>norm. emittance [$\mu$m]</td>
<td>2.2 (0.4)</td>
<td>2.5 (0.5)</td>
<td>(2.5) 3.75</td>
</tr>
</tbody>
</table>

HE-LHC is “High Energy” LHC in the LHC tunnel with double field magnets.
CLIC Collider at CERN

- CLIC is a linear e^+e^- collider based on “warm” RF technology with 70+ MV/m acceleration
  - The only way to get to multi-TeV e^+e^-  
- 11km long for 380 GeV in the center of mass  
- Under active design development

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>380 GeV</th>
<th>3 TeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre-of-mass energy</td>
<td>TeV</td>
<td>0.38</td>
<td>3</td>
</tr>
<tr>
<td>Total luminosity</td>
<td>10^{34}cm^{-2}s^{-1}</td>
<td>1.5</td>
<td>5.9</td>
</tr>
<tr>
<td>Luminosity above 99% of Vs</td>
<td>10^{34}cm^{-2}s^{-1}</td>
<td>0.9</td>
<td>2.0</td>
</tr>
<tr>
<td>Repetition frequency</td>
<td>Hz</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Number of bunches per train</td>
<td></td>
<td>352</td>
<td>312</td>
</tr>
<tr>
<td>Bunch separation</td>
<td>ns</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Acceleration gradient</td>
<td>MV/m</td>
<td>72</td>
<td>100</td>
</tr>
<tr>
<td>Site length</td>
<td>km</td>
<td>11</td>
<td>50</td>
</tr>
</tbody>
</table>
Novel Ideas in Very High Gradient Acceleration

- Leverage the potential for accelerating gradients in the GV/m range
- Beam-Driven Wakefield Accelerators
  - In US: FACET/FACET-II
- Laser-driven Wakefield Accelerators
  - In US: BELLA
- Dielectric Wakefield Acceleration
  - In US: AWA, ATF
- Major research efforts are also underway in Europe and Asia
  - Some are: AWAKE (CERN), Eupraxia, FLASH_Forward (DESY), SPARC_Lab (INFN)

- For now these methods are at the initial stages of development
  - At least 10-20 years from practical applications in particle physics
How Particle Physics Decides on the Next Project(s)?

- It is a mix of cooperation and competition
- Driven by planning in various regions
  - European/CERN future will be discussed over next ~2 years
  - Japan has to decide about ILC by the end of 2018
  - US will discuss its plans (Snowmass-P5 process) starting in ~2021
  - China is expected to decide by their next 5 years plan or around 2021
Future Colliders - Summary

- Colliders played major role in establishing and understanding the standard model
  - Discovered all expected standard model particles!
- Future proposed colliders are of two types
  - $e^+e^-$ colliders as “Higgs factory”
  - pp colliders at the next energy frontier
- Three proposals are under active discussion
  - ILC (Japan) – decision by Japan’s Government is expected this year
  - CepC and SppC (China)
  - FCC (CERN) – European strategy outcome by early 2020
- Key for the future colliders is to reduce cost dramatically

- Progress toward higher colliders energies is the only way to study even smaller distances and create particles with even higher masses than we can today
The precision couplings measurements at LHC in the 2—10% range can be potentially reduced at the ILC by an order of magnitude, while providing a model independent determination of Higgs partial widths.
Detectors for 100 TeV Collider

• We would like to detect all “well know” stable particles including products of short lived objects decays: pions, kaons, muons, etc.
  – Need $4\pi$ detector with layers of tracking, calorimetry and muon system

• Central tracker
  – Most challenging is to preserve momentum resolution for ~10 times higher momentum tracks

• Calorimetry
  – Getting better with energy: hadronic energy resolution $\sim 50%/\sqrt{E}$, 2% at 1TeV
  – Length of a shower has log(E) dependence – not a major issue

• Muon system
  – Main challenge is momentum resolution and showering of muons as they are becoming “electrons” due to large $\gamma$ factor

• Occupancies and radiation doses
  – Up to $10^{35}$ cm$^{-2}$ sec$^{-1}$ looks reasonable, challenging for above both due to pileup and radiation aging
Fermilab’s ILC Contributions

- Superconducting accelerating cavities (SCRF)
  - Synergy with SLAC light source accelerating cryomodules
- R&D in accelerator systems, including controls
- Design of the ILC detectors

- Two excellent results for SCRF cavities obtained at Fermilab recently
  - Substantial Q factor increase of the cavities with nitrogen doping
  - Fermilab’s cryomodule reached ILC specification of 31.5 MV/m