

Lecture: Accelerator Physics

Heidelberg WS 2011/12

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Introduction

Goal of this Lecture

Introduction to Accelerator Physics:

- experimental aspects:
 - accelerator components
 - collider concepts
- theory:
 - optics
 - linear beam dynamics
 - simulation of beam particles (exercises)

Organisation

Prerequisites:

Knowledge: Quantum Mechanics, Electrodynamics, special relativity

Lectures: Physics I-V

Addressing:

Master Students (Bachelor Students)

Accompanying Tutorials:

- Wednesday 16h15, CIP Pool – PI (Tutor Gregor Kasieczka)
“hands on” computer exercises (Python)
- First date October 19!

More Information on the Web:

<http://www.physi.uni-heidelberg.de/~schoning/Vorlesungen/AcceleratorWS11/>

Literature Accelerator Physics

No script!

Frank Hinterberger: Physik der Teilchenbeschleuniger und Ionenoptik
(Taschenbuch)

Klaus Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen.
Eine Einführung (Broschiert) Teubner Verlag 2001, also in English, Oxford
University Press; book is difficult to get!

E.Wilson: An Introduction to Particle Accelerators, Oxford University Press 2001

Helmut Wiedemann Particle Accelerator Physics, 3. Auflage, Springer 2007,
ISBN 3540490434

J.D.Jackson, Classical Electrodynamics, also in German

Lecture Dates

Dates: Wednesday 11:15-13:00

Place: Kleiner Hörsaal, Philosophenweg 12

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| Date | Topic Wednesday (Link) |
|----------|-------------------------------------------------------------------|
| 12.10.11 | Introduction and Basic Definitions |
| 19.10.11 | Accelerating Structures |
| 26.10.11 | Optics with Magnets 1 |
| 02.11.11 | Optics with Magnets II |
| 09.11.11 | Phase Ellipses and Magneto-Optical Systems |
| 16.11.11 | Electrostatic Lenses and Transverse Beam Dynamics |
| 25.11.11 | Transverse Beam Dynamics and Beam Stability |
| 30.11.11 | Longitudinal Beam Dynamics |
| 07.12.11 | Phase Space and Beam Cooling |
| 14.12.11 | Space Charge and Beam-Beam Dynamics |
| 21.12.11 | no lecture |
| 11.01.12 | Colliders |
| 18.01.12 | New Accelerator Technologies |
| 25.01.12 | Synchrotron Facilities and FELs |
| 01.02.12 | no lecture |

“Leistungskontrolle”

Tutorials (Gregor Kasieczka):

- 11 series of exercises
- a series has typically one exercise (mostly computational)
- exercises are checked and corrected
- working in small groups allowed
- target is 60% of the total score → certificate (Master)
- number of credit points = 4
- no grades given

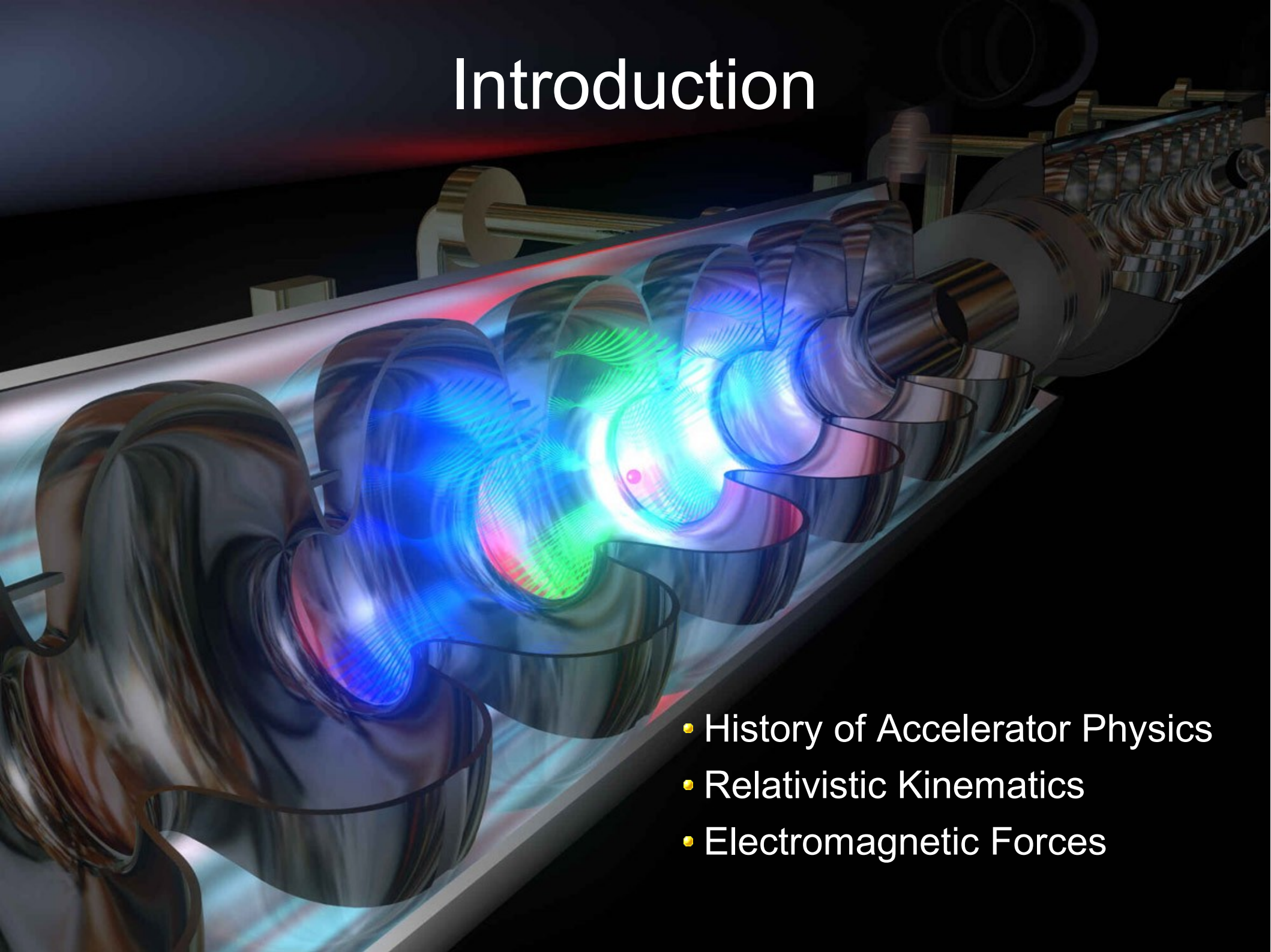
Excursions

We could organise excursions to

- HIT (Heidelberg Ion Therapy)
- Anka (KIT Karlsruhe), Synchrotron
- MPI-Kernphysik, (TSR for Ions, others)

Give Feedback!

Introduction

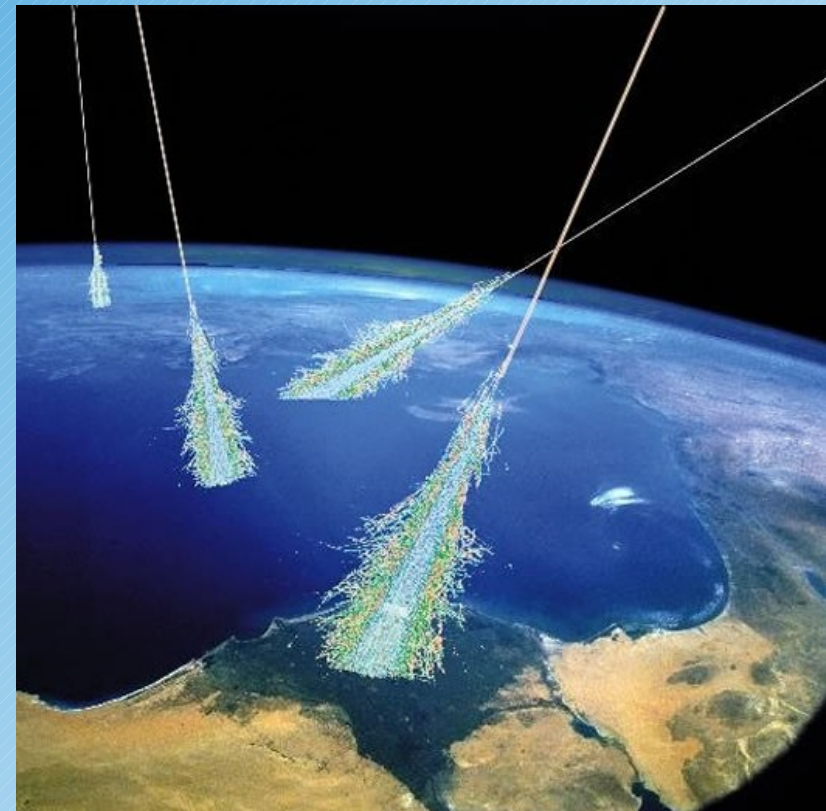
- 
- History of Accelerator Physics
 - Relativistic Kinematics
 - Electromagnetic Forces

Cosmic Rays

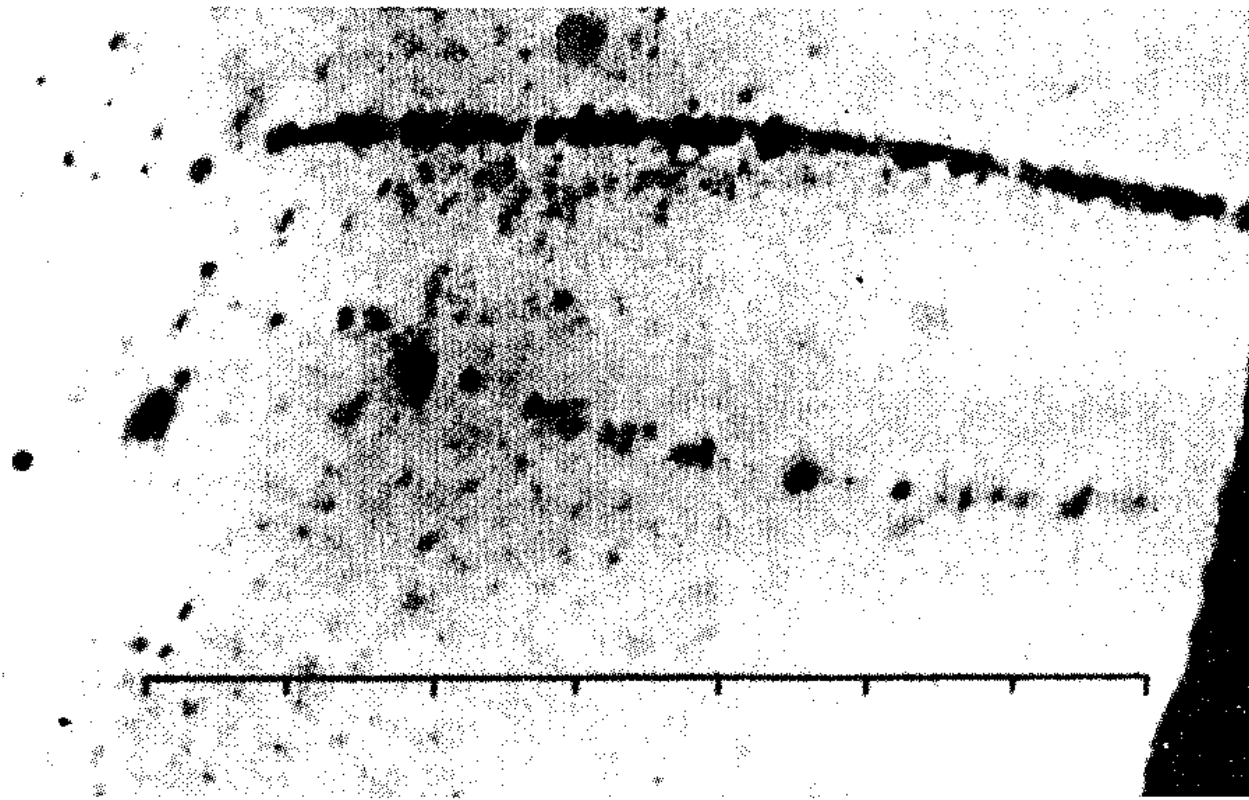
Particle Acceleration in Universe



Victor Hess



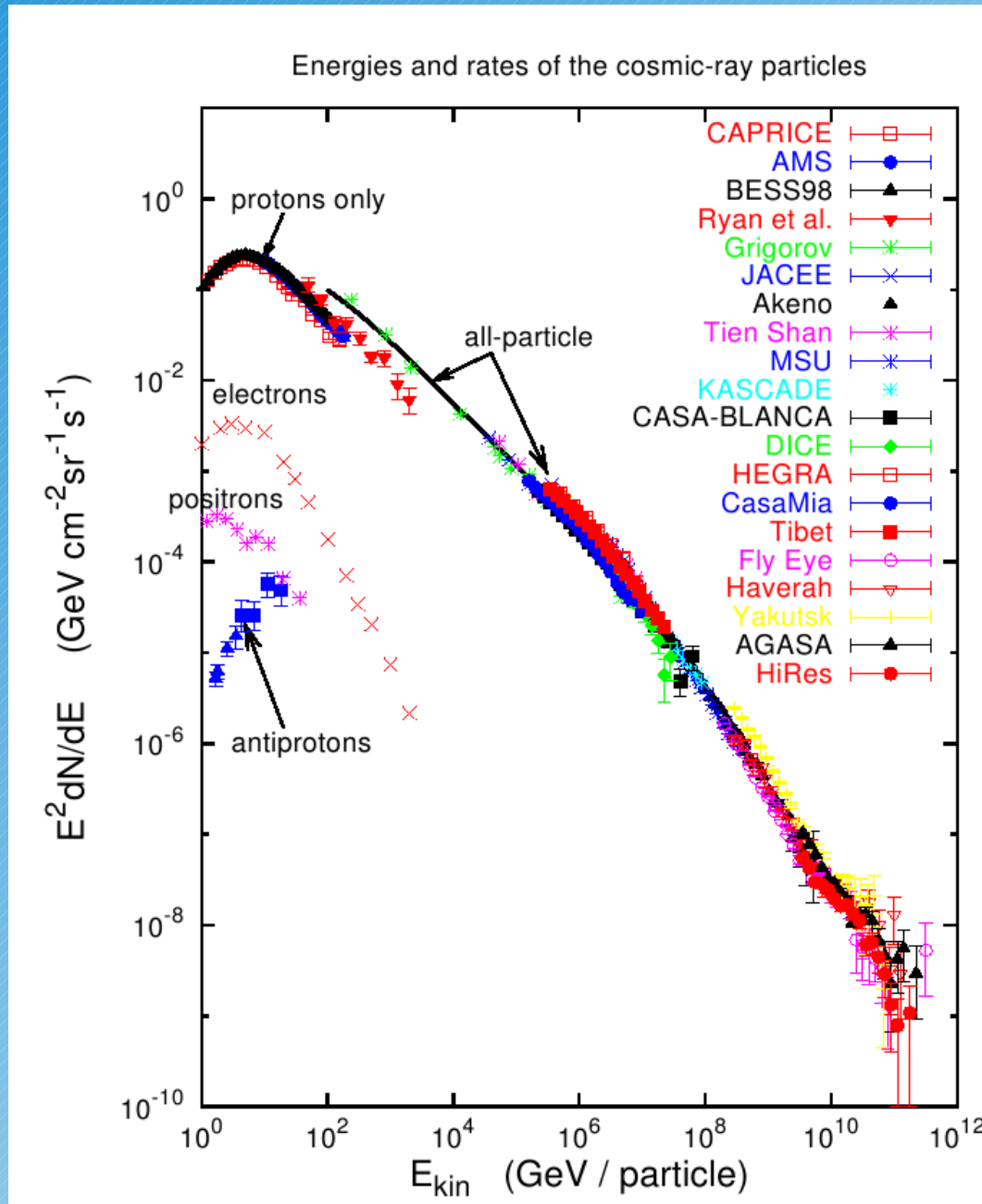
Discovery of Muons in Cosmic Rays



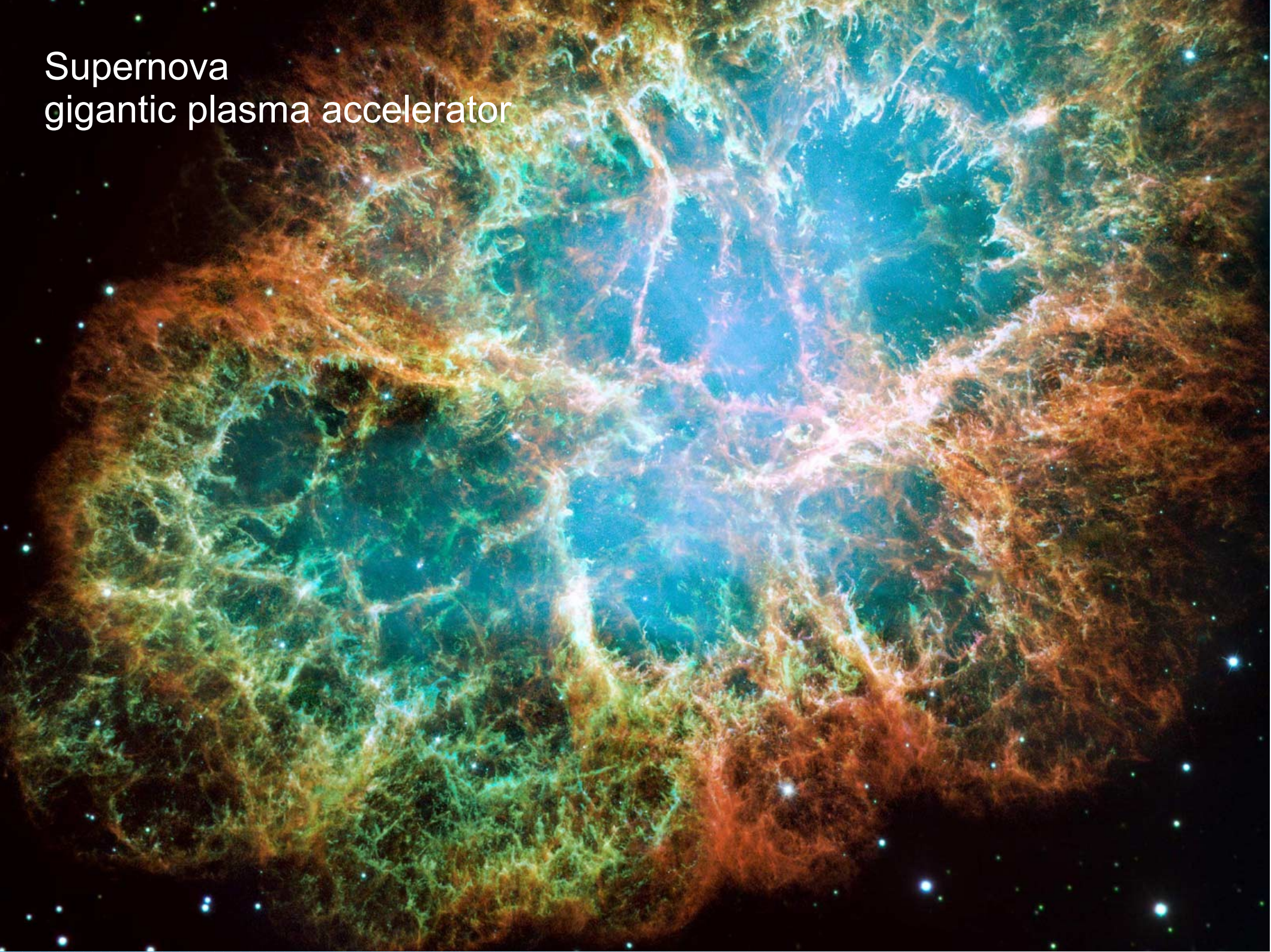
"The other double trace of the same type (figure 5) shows closely together the thin trace of an electron of 37 MeV, and a much more strongly ionizing positive particle whith a much larger bending radius. The nature of this particle is unknown; for a proton it does not ionize enough and for a positive electron the ionization is too strong. The present double trace is probably a segment from a "shower" of particles as they have been observed by Blackett and Occhialini, i.e. the result of a nuclear explosion".

Kunze, P., Z. Phys. 83, (1933) 1

The Cosmic Accelerator



Supernova
gigantic plasma accelerator



History

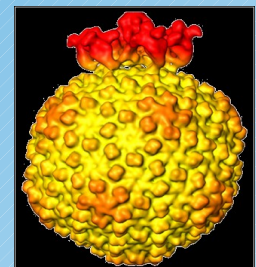
First collider from nature:
cosmic rays, universe: supernova , shock waves,
plasma accelerator

Humans start to think about accelerating particles
(electrons)

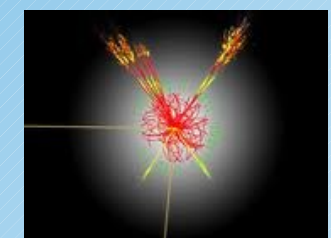
First Applications: X-Rays
(cathode ray tubes, Conrad Röntgen)

Applications of Accelerators

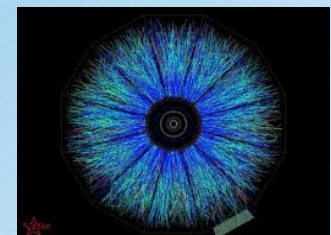
Investigation of small structures
(scattering experiments)



Excitation of atoms, nuclei, baryons
(spectroscopy)
production of new particles (Higgs Boson)



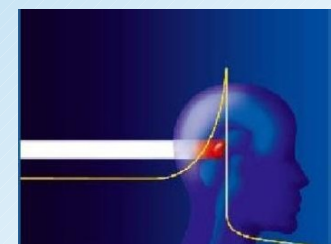
Exotic states of matter
(Quark-Gluon Plasma)



Synchrotron light / Free electron light sources for experiments:
diffraction, spectroscopy, microscopy,
lithography, metrology, etc.

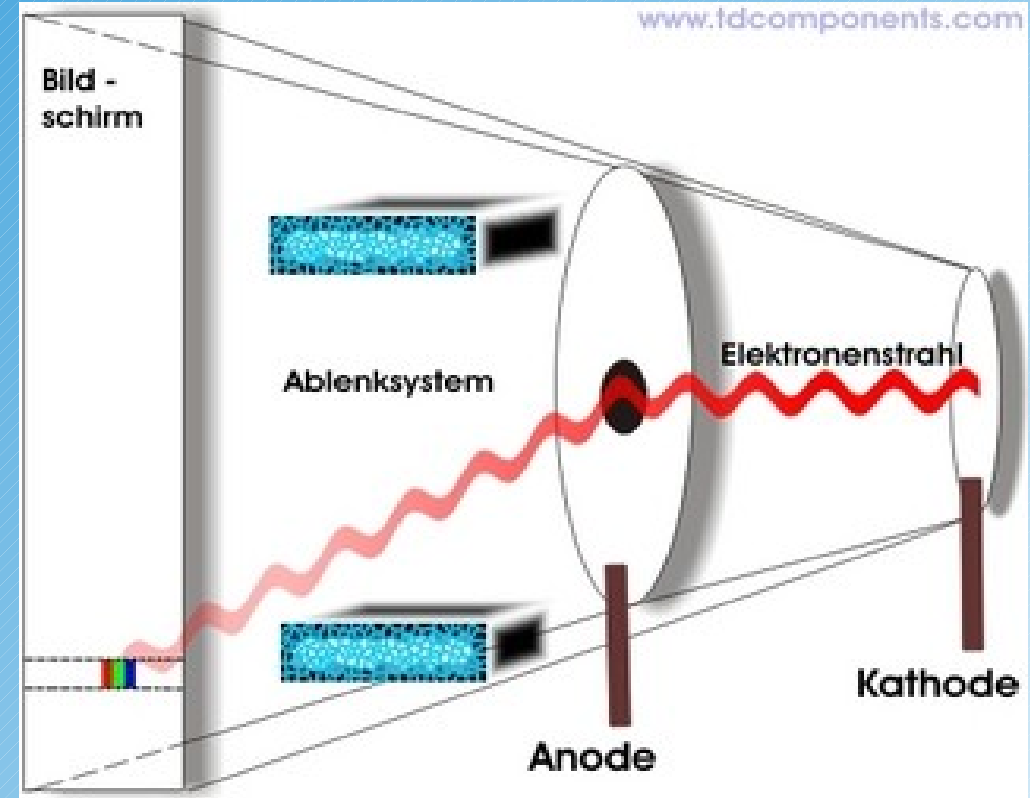


Radiation Therapy



Technical Applications
(e.g. production of isotopes)

The Principle



Monitors have the same components like accelerators:

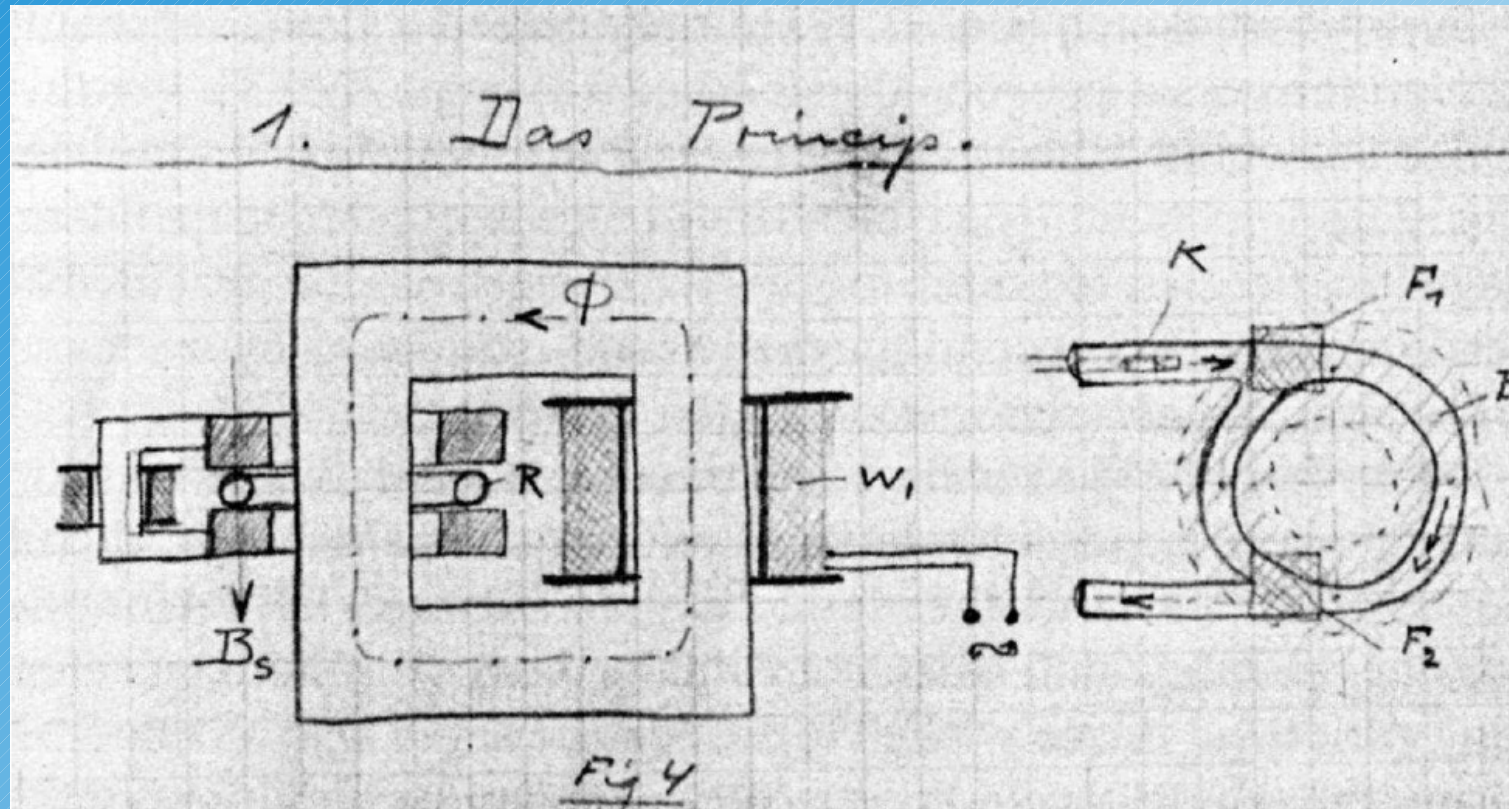
- electron gun
- acceleration structure
- beam steering system

$$\text{kinetic energy: } E_{\text{kin}} = e U$$

Ray Transformer

(ring accelerator)

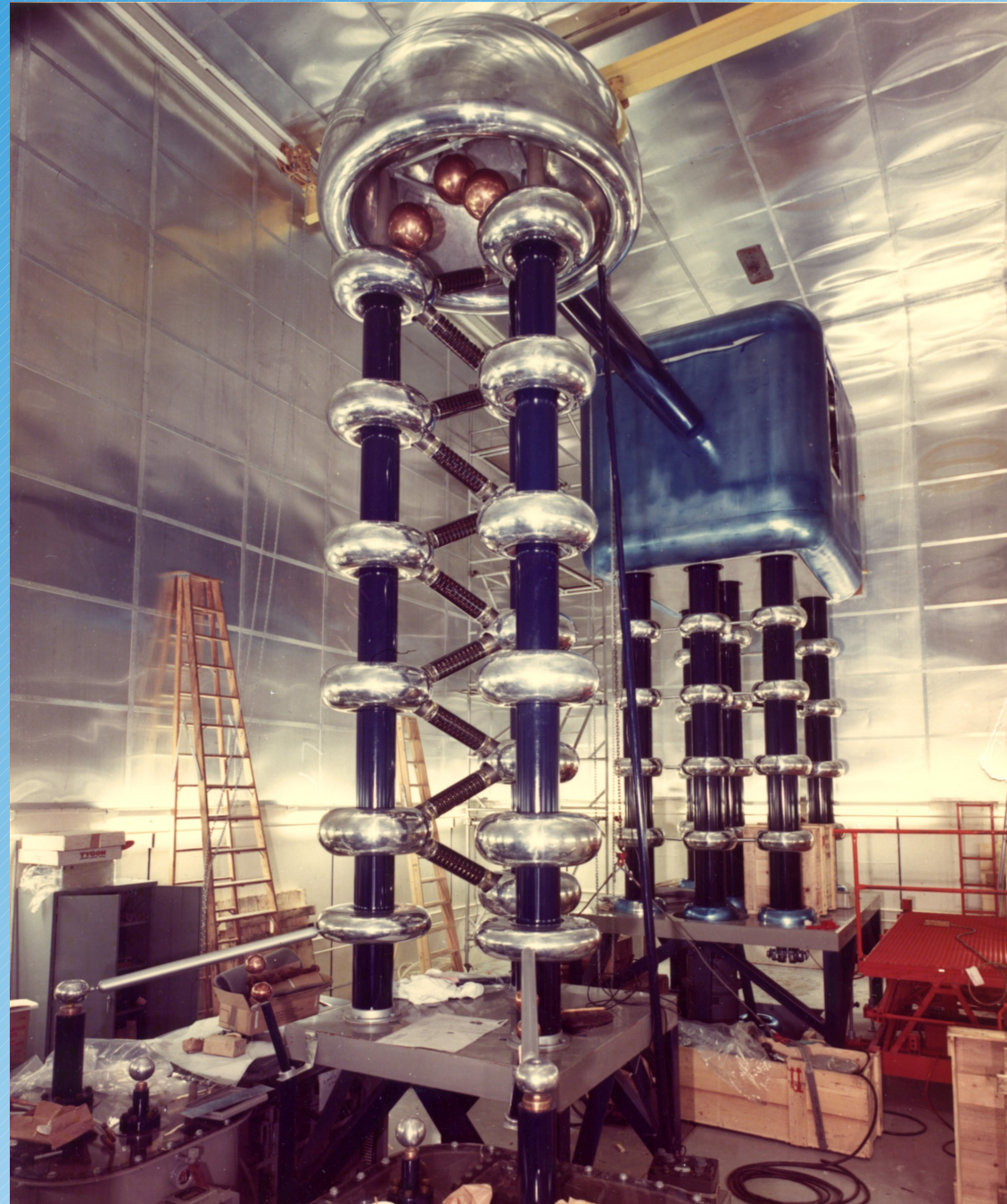
Rolf Wideröe



particle beam as “second winding” → later Betatron

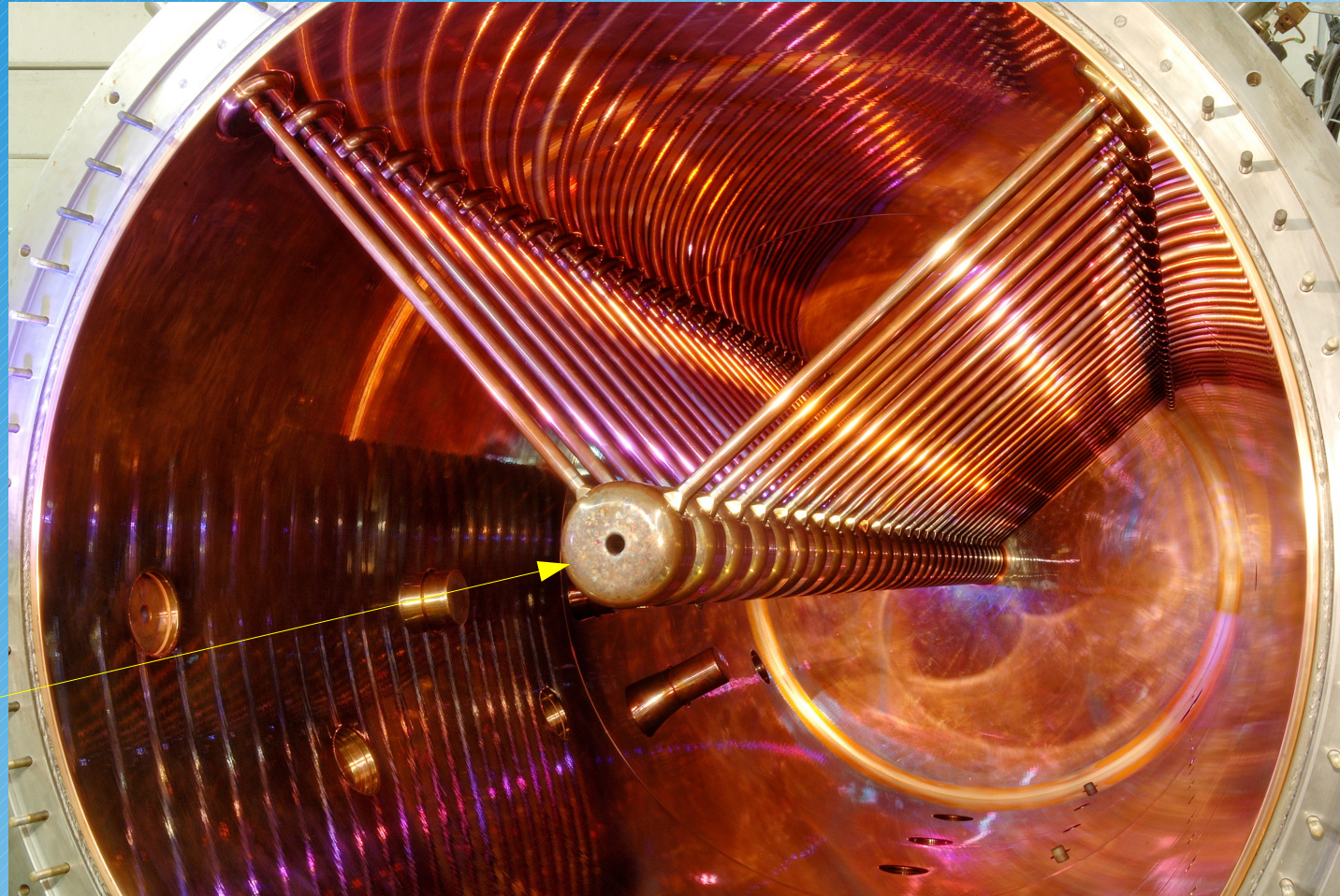
Cockcroft-Walton Generator

(electrostatic accelerator)



Unilac (Darmstadt)

(linear accelerator)



Alvarez- Structure

Milestones in Accelerator Physics

- 1920 *first cascade generator* (H.Greinacker)
- 1922 *patent for betatron idea* (J.Slepian)
- 1924 *linear accelerator invented* (G.Ising)
- 1928 *first linear accelerator in Aachen* (R.Wideröe)
- 1929 *cyclotron main principle* (E.Lawrence, N. Edlefsen)
- 1931 *first Van-de-Graaf Generator* (van des Graaf)
- 1931 *first cyclotron* (E.O.Lawrence, M.S Livingston)
- 1932 *Cockcroft-Walton-Generator, first nuclear reaction* (J.Cockcroft, E Walton)
- 1939 *invention of klystron* (W.W. Hansen, K.Varian, S.Varian)
- 1941 *first Betatron* (D.W.Kerst, R.Serber)
- 1943 *principle of storage ring patented* (R.Wideröe)
- 1944 *principle of microtron* (V.I.Veksler)
- 1945 *principle of synchrotron* (E.M. Mc Millan, V.I.Veksler)
- 1946 *first electron synchrotron* (F.K.Goward, D.E.Barnes)
- 1947 *first electron linear accelerator* (E.L. Ginzton et al.)
- 1947 *study about proton linear accelerator* (L.Alvarez, W.K.H.Panofsky)
- 1947 *study about proton synchrotron* (M.L.Oliphant)
- 1949 *320-MeV electron synchrotron in Berkeley* (E.M.McMillan)
- 1950 *“Strong focussing” principle* (N.Christophilos)
- 1952 *first proton synchrotron in Brookhaven* (G.K.Green et al.)
- 1961 *first electron positron storage ring AdA in Frascati* (B.Touschek)
- ...
- 2006 *1GeV electrons with Laser-Plasma acceleration* (W.Leemans)

Livingston Plot

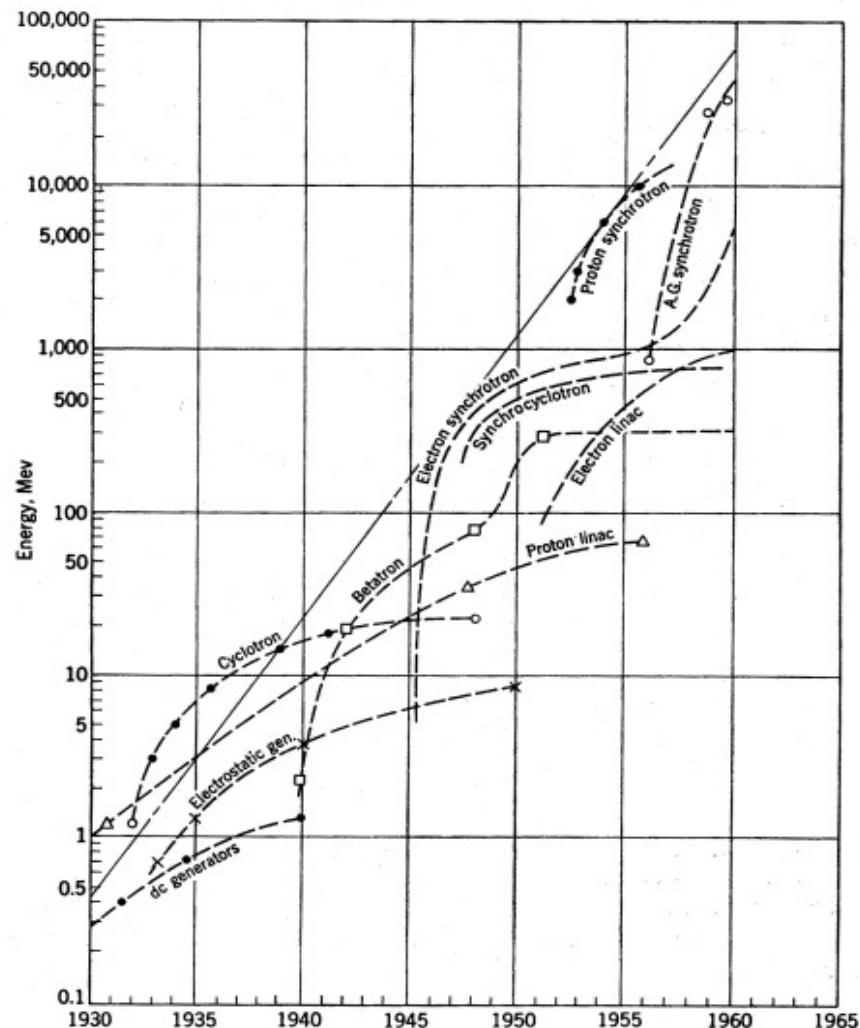
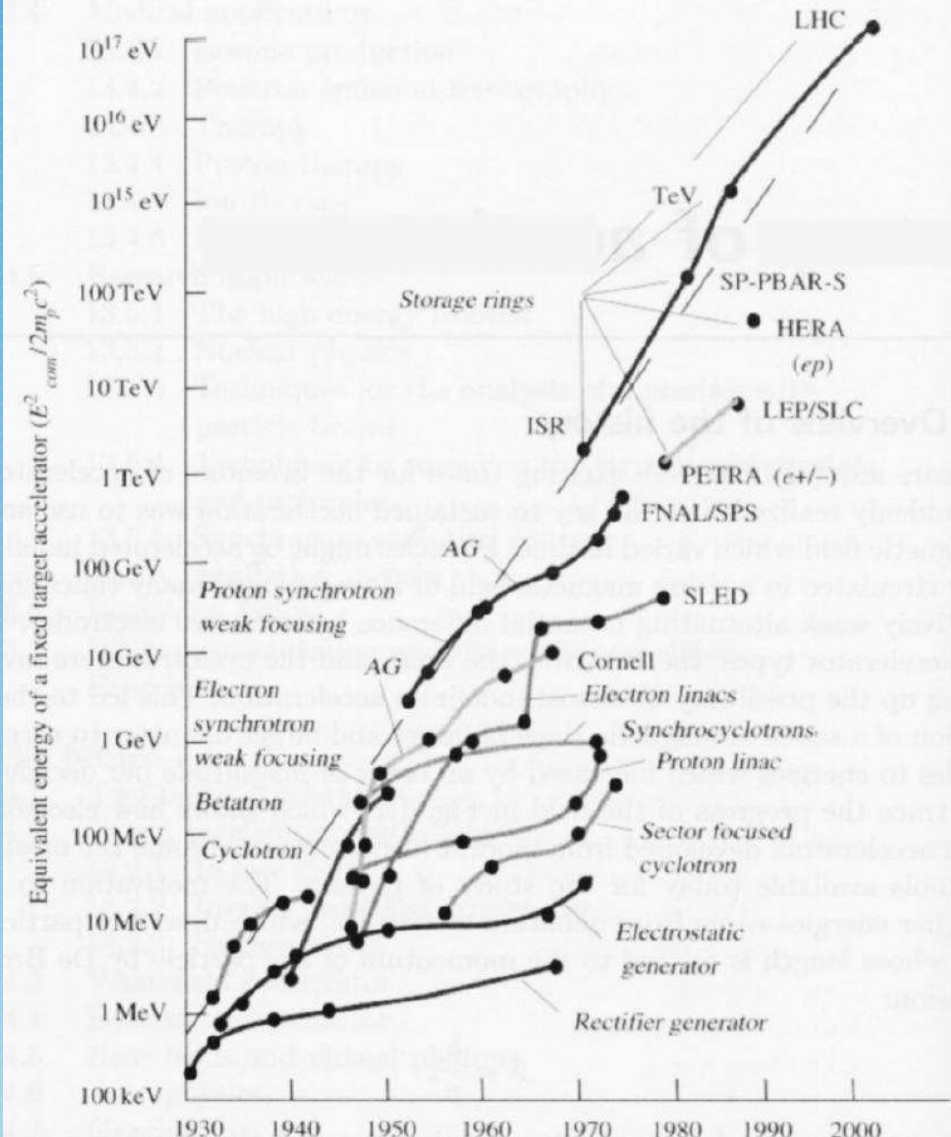


Fig. 1-1. Energies achieved by accelerators from 1930 to 1960. The linear envelope of the individual curves shows an average tenfold increase in energy every six years.

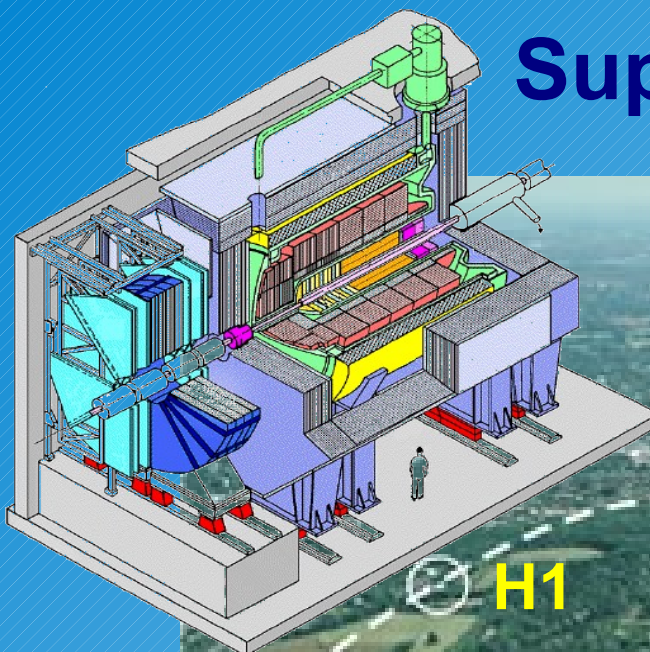
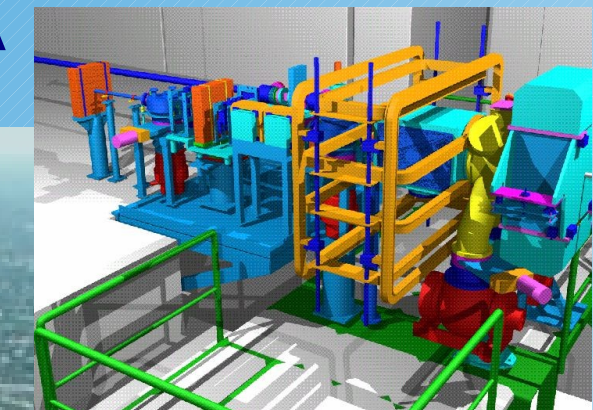


Supermikroskop HERA

920 GeV Protonen
x
26.7 GeV Elektronen

HERMES

HERA



H1



PETRA



ZEUS

(1992-2007 Hamburg)

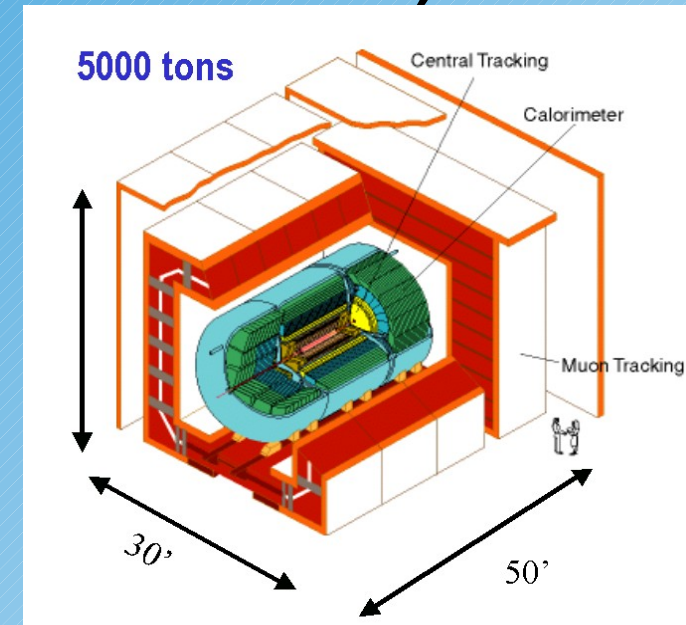
Tevatron (Fermilab, USA)

terminated September 2011



Proton-Antiproton Collider

$$s^{1/2} = 2 \text{ TeV}$$



D0 Experiment



Large Hadron Collider (CERN)



26.7 km circumference!

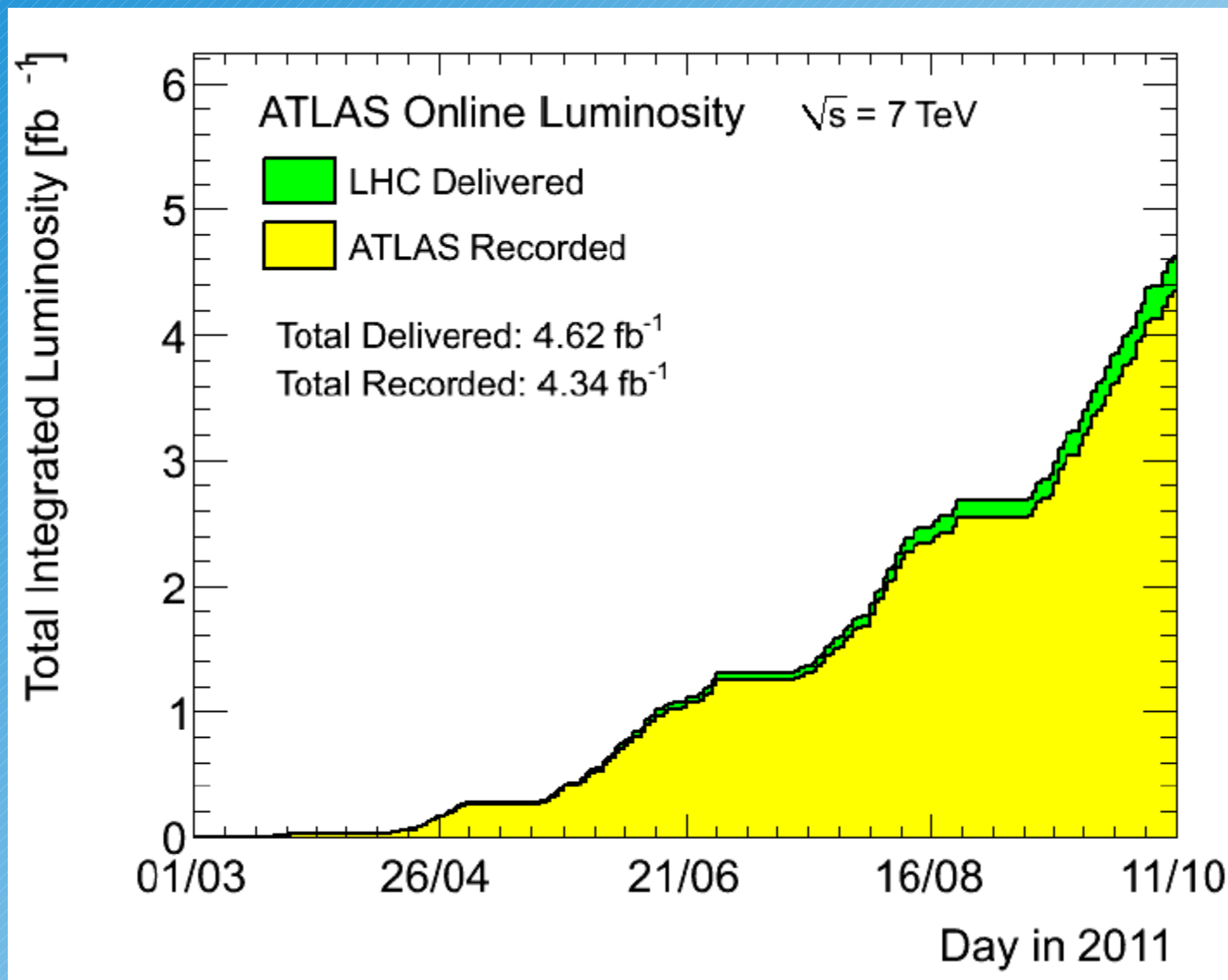
LHC (pp)

7(14) TeV

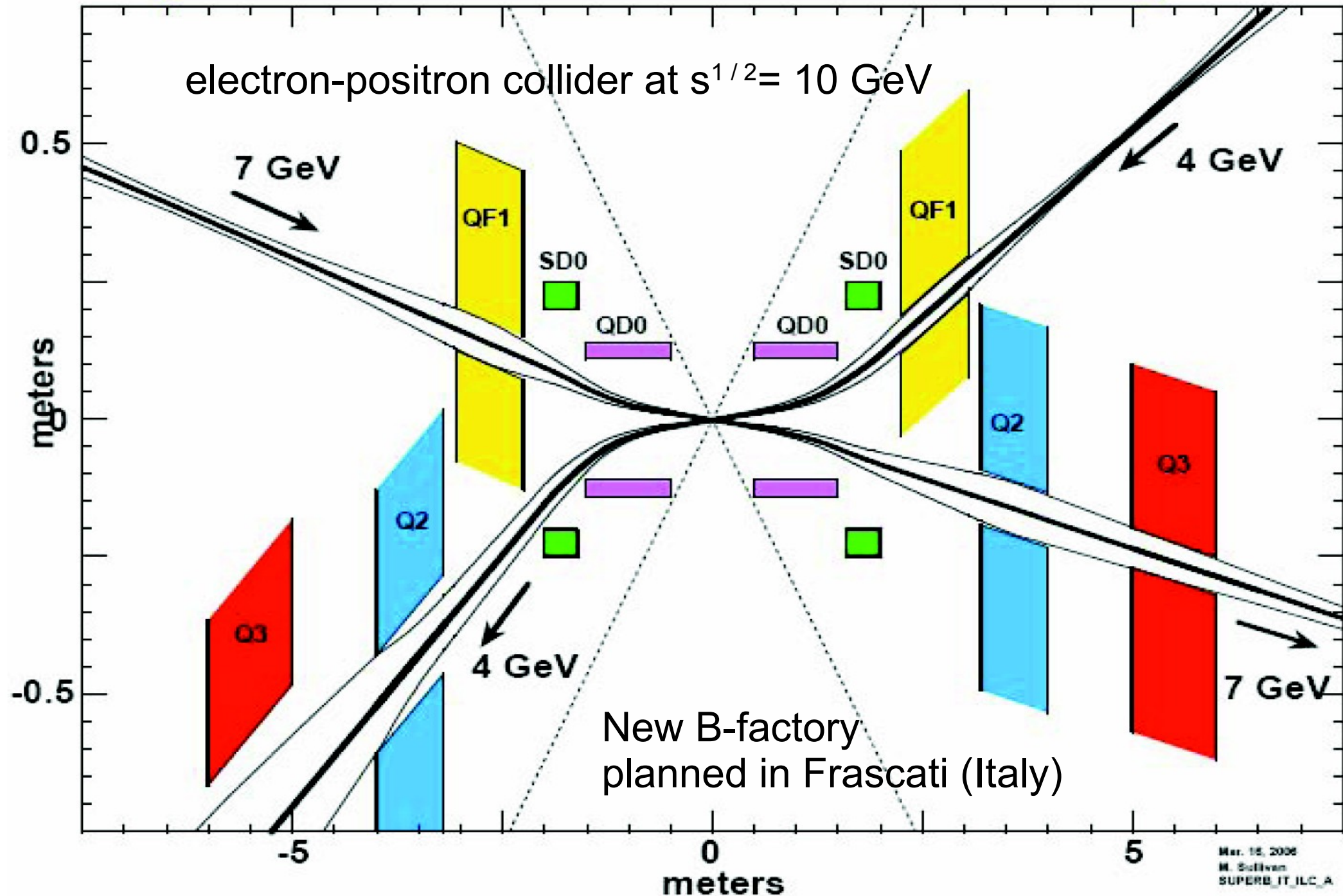
operation started 2009



LHC Integrated Luminosity



Layout of IR orbits for ILC version Super B Factory



Accelerators in Medicine

- X-ray therapy
- proton therapy (tumor treatment)

Berlin, Darmstadt, Erlangen, Heidelberg, Munich, PSI (Switzerland), ...



→ ionisation loss in materials (tumors)

