More than BE of end products are produced, sterilized, or examined using industrial accelerators annually worldwide.

More than **24 000** particle accelerators have been built globally over the past **60 years** to produce charged particle beams for use in industrial processes. This number does not include the more than **11 000** particle accelerators that have been produced exclusively for medical therapy with electrons, ions, neutrons, or X-rays.

patients have been treated by hadron therap

elerators are used for research worldwide, with an estimated yearly consolidated cost of

The world's largest particle accelerator, the Large Hadron Collider (LHC), is installed in a tunnel **27 km** in circumference, buried 50-175 m below ground.

magnets in the LHC reaches — 271°C. In contrast, the temperature at collision point is 1000 million times hotter than that of the Sun's core.

The temperature of the superconducting

Numbers related to industrial accelerators

Robert W. Hamm and Marianne E. Hamm, Eds., "Introduction to the Beam Business" in Industrial Accelerators and their Applications (World Scientific, Singapore, 2012). ISBN-13 978-981-4307-04-8, pp.1-8.

Numbers related to patients treated by hadron therapy PTCOG: Particle Therapy Co-Operative Group http://ptcog.web.psi.ch/ptcentres.

The main objective of TIARA is the integration of na- Member institutes of the TIARA preparatory phase: tional and international accelerator R&D infrastructures CEA, France into a single distributed European accelerator R&D facility with the goal of developing and strengthening state-of-the-art research, competitiveness and innovation in a sustainable way in the field of accelerator Science and Technology in Europe.

Besides maximizing the benefits for the owners of the PSI, Switzerland infrastructures and their users, TIARA aims to establish STFC, United Kingdom a framework for developing and supporting strong joint European programmes:

- for accelerator Research and Development
- for education and training
- for enhancing innovation in collaboration with industry.

The means and structures required to bring about the objectives of TIARA are being developed through the TIARA Preparatory Phase project, which started in January 2011 and will run for 3 years. This project involves 11 partners from 8 countries.

CERN, Switzerland CIEMAT, Spain CNRS, France DESY, Germany GSI, Germany IFJ PAN, representing the Polish consortium INFN, Italy

Uppsala U., representing the Nordic consortium (Denmark, Finland, Norway, Sweden)

More information on www.eu-tiara.eu

Published by TIARA-PP

Contributors: CEA/DSM/IRFU, CERN, CNRS/IN2P3, DESY, INFN, PSI,

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- Front page: LHC-CERN, Switzerland
- 1- Dr DJ Barlow at Kings College London using ISIS Neutron Facility, United
- 2- Voss et al. Nature (2010) 468, 709 (via Synchrotron Soleil, France)
- 3- Pomorzany power plant, Poland Pkuczynski
- 4- Paul Scherrer Institute, Switzerland 5- John Prior CHUV, Switzerland
- 6- Shutterstock.com
- 7- INFN/Domenico Santonocito, Italy
- 8- LABEC, INFN's Laboratory for Cultural Heritage and Environment, Italy
- 9- CEA/DSM/IRFU/SAp. France

Contact information at www.eu-tiara.eu

Further information will be provided in a website to be published in early

Accelerators for Society

Particle accelerators are being applied throughout society. Originally developed for fundamental research, today they are used for a range of applications, from healthcare to manufacturing silicon chips to reducing pollution.









The impact of accelerators on Society

Particle accelerators were originally developed for investigating the fundamental laws of nature. These machines would do this by accelerating and colliding charged particles at extremely high energies. The resulting particles produced in these collisions would then be detected and analysed to reveal the structure of matter. However, today, accelerators also play an increasingly significant role in society and industry with an extremely important, but often unseen, impact on our everyday life.

Nowadays the vast majority of accelerators are not used for fundamental science but for industrial processes and for applications relevant to society. Among these, the most noteworthy applications include electronics, electron beam cutting and welding, hardening materials, medical diagnosis, the treatment of cancer, monitoring air pollution and climate change, the examination and dating of works of art and ancient objects, sterilising food and medical goods and cargo scanning. Possible future applications towards alternative energy sources are also being developed.

To ensure that the technological benefits of science can be exploited for more efficient and effective applications that impact on the way we all live and work as a society, it is essential to provide on-going support for accelerator research and development.

Fundamental physics
Biological & chemical sciences
Materials science

Research

cience Cleaning flue
gases of thermal
power plants

Energy & Environment

Treating cancer

Medical Imaging

Health & Medicine

Ion implantation for electronics
Hardening surfaces
Hardening materials
Welding and cutting
Treating waste & medical material

Industrial applications

Non-destructive testing Cultural heritage Authentication Cargo scanning

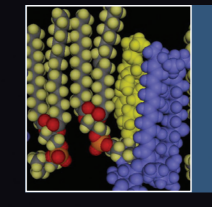
Prospects

Safe nuclear

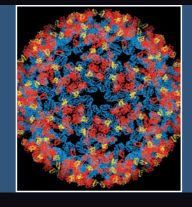
Replacing ageing

research reactors

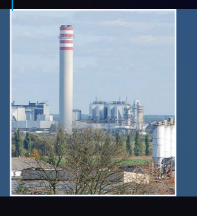
power



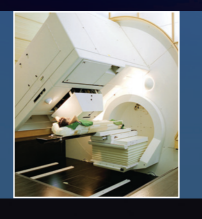
Materials research
Beams of photons, neutrons
and muons are essential
tools to study materials at the
atomic level.



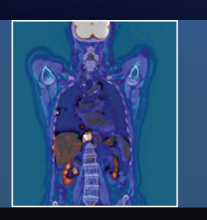
Protein modelling
Synchrotron light allows
scientists to solve the 3D
structure of proteins e.g. the
Chikungunya virus.



Controlling power plant gas emission
In some pilot plants, electron beams are used to control emission of sulphur and nitrogen oxides.



Hadron therapy
Proton and ion beams are
well suited for the treatment
of deep seated tumours.



Positron Emission
Tomography (PET)
Radioisotopes used in PET-CT
scanning are produced with
accelerators.



Ion implantation for electronics

Many digital electronics rely on ion implanters to build fast transistors and chips.



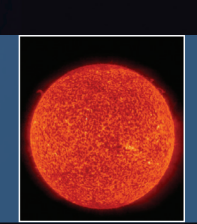
Hardening materials
Replacing steel with X-ray
cured carbon composites can
reduce car energy consumption
by 50%.



identification

Material

Cultural heritage
Particle beams are used for non-destructive analysis of works of art and ancient relics.



Energy
Accelerator technologies may bring the power of the sun "down to earth", treat nuclear waste and allow for safer operation of reactors.