

THE CARE ACCELERATOR R&D PROGRAMME IN EUROPE*

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Abstract

CARE, an ambitious and coordinated programme of accelerator research and developments oriented towards high energy physics projects, has been launched in January 2004 by the main European laboratories and the European Commission. This project aims at improving existing infrastructures dedicated to future projects such as linear colliders, upgrades of hadron colliders and high intensity proton drivers. We describe the CARE R&D plans, mostly devoted to advancing the performance of the superconducting technology, both in the fields of RF cavities for electron or proton acceleration and of high field magnets, as well as to developing high intensity electron and proton injectors. We highlight some results and progress obtained so far.

THE CARE PROJECT

The CARE project is an Integrated Infrastructure Initiative supported by the European Commission (EC) within the 6th Framework Programme (FP6). Over the years 2004-2008, it aims at improving existing accelerator infra-structures such as those listed in Table 1. Twenty two contracting laboratories and a large number of associated institutes and industrial partners participate in this integrating effort. The CARE general organisation and participation are available on the CARE web site [1] together with the detailed description of work [2].

THE CARE OBJECTIVES

The main objective of the CARE project is to generate a structured and integrated European area in the field of accelerator research and related R&D. The programme includes the most advanced scientific and technological developments relevant to accelerator research for Particle Physics. It is articulated around 3 Networking Activities that provide the long-term scientific vision, and 4 Joint Research Activities which integrate scientific and technical developments over several laboratories.

Networking Activities

The aim of the Networking Activities is to foster and strengthen European knowledge to evaluate and develop efficient methods to produce intense and high-energy electron, proton, muon and neutrino beams as recommended by the European Committee for Future

Accelerators (ECFA). They will establish collaborative and prioritised R&D programs aimed at establishing roadmaps toward the longer-term construction of new facilities of worldwide interest.

Table 1: The main existing infrastructures

Laboratory	Accelerator	Description
CCLRC-RAL	ISIS	Accelerator complex for the neutron and muon facility
CEA	IPHI CryHoLab	High intensity proton injector Hor. ^{tal} cryogenic test stand
CERN	PS, SPS, LHC CNGS CTF3	Proton accelerator complex Neutrino beam Electron two-beam linac test facility
CNRS-Orsay	NEPAL	Test stand with photo injector Coupler test laboratory
DESY	PETRA, HERA TTF	Electron and proton accelerator complex Electron superconducting linac test facility and FEL
FZR	ELBE	Electron linear accelerator
GSI	SIS, ESR	Heavy-ion accelerator complex
INFN-LNF	DAPHNE	Electron-positron collider
PSI	SINQ	Accelerator complex for the neutron and muon facility

Three Networking Activities span the full duration of the project

- ELAN (Electron Linear Accelerator Network) for electron accelerators and linear colliders;
- BENE (Beams in Europe for Neutrino Experiments) for neutrino and muon beams;
- HHH (High energy High intensity Hadron beams) for hadrons rings and colliders.

Joint Research Activities

Four Joint Research Activities aim at developing critical and/or beyond the actual state-of-the-art components and systems to upgrade the infrastructures:

- SRF (Superconducting RF): the development of the superconducting cavity technology for the acceleration of electrons with gradient exceeding 35MV/m and the development of the necessary RF technology;
- PHIN (Charge production with Photo-injectors): the improvement of the technology of photo-injectors, in

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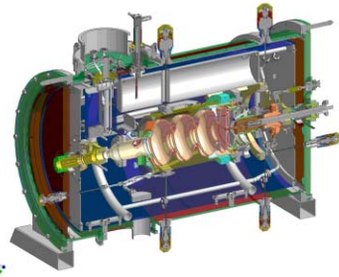


Figure 5: Cryomodule design for the SC-RF gun

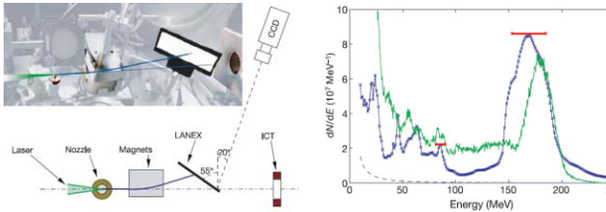


Figure 6: Laser-plasma acceleration: left, experimental setup and, right, data (blue) vs. simulation (green) results

The Joint research Activity: HIPPI

- RF studies have been completed and prototypes are in fabrication for a Cross-H DTL at GSI and a Cell Coupled DTL at CERN (see Fig.7).
- A $\beta=0.47$ elliptical cavity fabricated at INFN-Milano reached 16 MV/m accelerating gradient with $Q_0 = 5 \cdot 10^9$ at a vertical RF test in CEA-Saclay (see Fig. 8).
- Superconducting spoke resonators and CH prototype cavities, ranging $\beta=0.1$ to $\beta=0.35$, have been designed at FZJ-Jülich, CNRS-Orsay and IAP-Frankfort (see. Fig.9), and fabricated in industry. RF tests have started.
- A multi-laboratory comparison of 3D high intensity linac codes with space charge solvers has been initiated and a benchmarking experiment in the UNILAC DTL at GSI is being prepared.



Figure 7: Drift Tube Linac designs

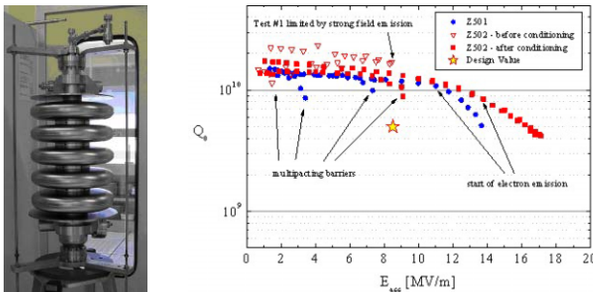


Figure 8: Vertical test of $\beta=0.47$ elliptical cavity



Figure 9: Superconducting spoke resonators (left, FZJ; middle CNRS-Orsay) and CH cavities (right, IAP-FU)

The Joint research Activity: NED

- NED and HHH co-organized in March at Archamps the workshop “Accelerator Magnet Superconductors” [7] to review present R&D and define directions of developments in connection with European industries.
- Magnetic designs for large bore and high field dipole magnets have been studied at CERN in order to define the characteristics of Nb₃Sn strands suitable to reach a 15 T field for two different apertures (see Table 2).
- Two contracts for Nb₃Sn conductor development have been awarded to Alstom/MSA (France) and SMI (The Netherlands).

Table 2: Nb₃Sn dipole parameters

Bore [mm]	Design Type	B ₀ [T]	Energy [kJ/M]	Max Pres. [MPa]	Outer Diam. [mm]
88	Layer	14.42	1810	148	1004
160	Slot	13.87	3959	129	1734

CONCLUSION

The CARE project started successfully a multi-laboratory collaborative effort following the multi-year plan of integrated R&D programmes. Many parts of the programme are synergetic like the tuner and coupler developments between SRF and HIPPI. Driven by particle physics, the CARE project has also strong synergies with other programmes supported by the European Union like EURISOL for nuclear physics, XFEL and EUROFEL for free electron lasers and ITER for fusion research. Dissemination of the acquired knowledge proceeds via the CARE publication repository [8] and the organisation of activity workshops and of the CARE annual meeting.

REFERENCES

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