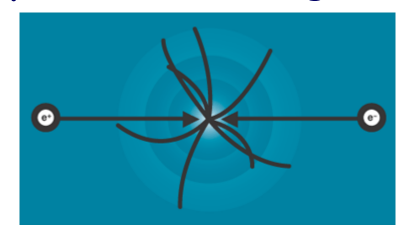
Meeting of the European Global Design Effort



DESY, 10 May 2006

Superconducting RF Facility in Europe

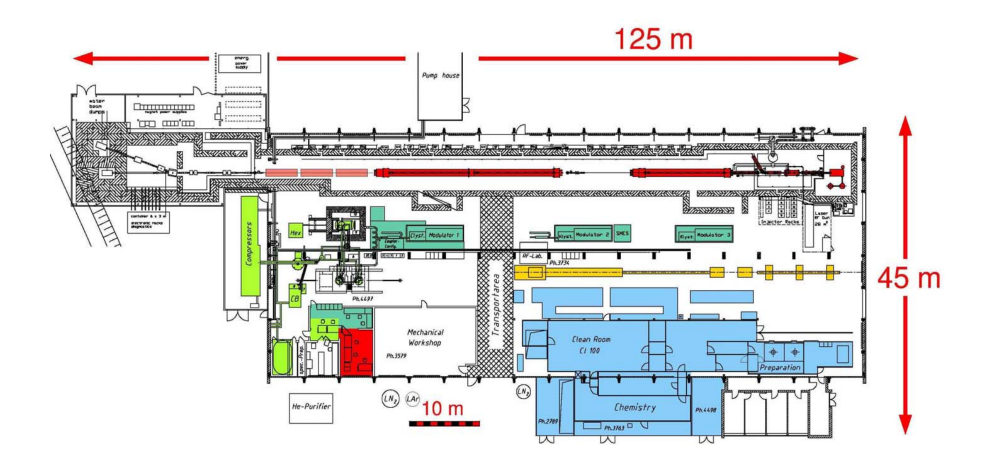
Carlo Pagani

University of Milano and INFN

Preamble

- ILC requires large regional SC RF infrastructure to set the SRF technology at the level required for industrial mass production consistent with the base line ILC parameters. Any further parameter improvement cannot skip this step.
- Through TTF and the TESLA Collaboration Europe has a leading role. The new incoming infrastructures in US and Japan will balance the three region. Europe could maintain its leading position.
- The incoming XEFEL will be very important for setting the baseline technology and its industrialization. The EIFast XFEL Workshop has been very successful. XFEL is rapidly becoming a reality.
- · Conversely, the TTF infrastructure is moving to be just a XFEL Infrastructure and ILC R&D cannot be sufficiently supported.

The TTF Infrastructure



TTF: First 7 year balance (1992-98)

Funding

Design

Ma	jor (Contri	buti	ng (count	tries
(incl	luding	person	el)			

Major Contributing Institutes

(in alphabetic order)

CEA/IN2P3

CERN

DESY

INFN

Fermilab & Cornell for USA

> 100 Million DM Invested on the TESLA SRF Technology

The new EU SC RF Infrastructure

- Must be supported by EU funding
- Must be hosted by one of the two labs having installed large cryogenic infrastructures and related technical competences

DESY or CERN

- · As for the TESLA Collaborations the major actors should support this challenging project. European industry will gain.
- The new infrastructure, while driven by the ILC extreme demands, will be the natural common background for the success of the several European projects based on the advanced SRF technology.
- At present just 1 industry is delivering expensive, turn key, TESLA like cavities at 12-15 MV/m, not more is warranted.

Important milestones since Oxford

Letter from Albrecht Wagner, Chairman of the TESLA Technology Collaboration, to the CERN Council Strategic Group, 15 March 2006

15 March 2006

Letter of Intent about a **European SC RF Facility**

To: CERN Council Strategic Planning Group

From: European partners of the TESLA Technology Collaboration and other

interested institutions

Subject: European Super-Conducting RF Facility

The European partners of the TESLA Technology Collaboration and other interested institutions intend to propose a new European SCRF facility to be built and operated in the EU 7th Framework Program (FP7) by a collaboration of all interested European laboratories and institutes. This facility would permit to build and test high performance SCRF structures and to integrate them into modules.

For the last 10 years DESY together with its partners in the TESLA Technology The leading position held up to now by Europe in SCRF expertise acquired within the Collaboration has been operating a major SCRF facility. Due to its age, the advancement TESLA collaboration is challenged by the following developments: of technology and cavity performance requirements this facility needs to be replaced by a next generation cavity preparation, assembly, and test facility in order to meet the increased requirements posed by projects like the ILC. The facility includes a considerable infrastructure such as clean rooms, cryogenics, surface preparation, ultrahigh vacuum installations, RF test equipment etc.

We intend to ask CERN to host such a facility from 2008 in close collaboration with DESY and the other European participating laboratories or institutes, thereby taking advantage of the existing CERN facilities which will gradually become available following completion of LHC construction and making the best use of the expertise developed for the construction of the XFEL.

The resources necessary to build and run such a facility have still to be evaluated. A first estimate yields an amount of 30-50 Me. Taking advantage that the FP7 will, for the first Because of the currently leading expertise of Europe, we are in an excellent position to time, allow the possibility of funding a new infrastructure, we intend to send a Letter of significantly advance the production of SCRF cavities and modules. A European facility Intent to EU by the end of the year 2006, and make a firm proposal early 2007 aiming for to build and test such structures and to integrate them into modules is urgently needed. EU FP7 resources allocation early 2008.

following facts:

wide use of Superconducting RF technology. SCRF has become a key technology accelerator experts. for advanced accelerators and is finding multiple applications in a variety of fields.

Collaboration over the past 10 years. As a consequence, the SCRF technology has been selected for the ILC, which will require a large number of high performance

- The dramatic improvement of the SCRF technology has only be possible because of the formation of a dedicated international SCRF infrastructure at DESY, improving on the available experience (mainly derived from LEP at CERN and CEBAF at JLAB) and allowing systematic tests that have led to a better understanding of the process involved and definition of the best preparation and
- The construction of the European XFEL in Hamburg will provide a considerable experience in the production and industrialization of a large-scale SCRF accelerator in Europe
- · The first two points not withstanding, the R&D effort needs to be pursued vigorously to improve further the basic understanding and better control and optimize the complete process from material preparation to cavity fabrication of various designs. The aim of the R&D is a substantial further improvement of the maximum accelerating field, a reduction of its spread, as well as cost minimization.

- o The existing SCRF facility at DESY has aged and no longer meets the required increased performance needs.
- o The TTF accelerator has become part of a VUV-FEL user facility with limited availability for R&D,
- o the XFEL at DESY is planned to be built with the technology developed so far at TTF with a focus on industrialization but without any need for major improvement of high gradients cavities,
- o the US and Japan are both in the process of building new SC RF infrastructures and test facilities in order to develop their expertise in this technology and establish R&D to push SC RF beyond its present technical

This infrastructure would be used to develop SCRF structures for applications primarily at the ILC, but also for high intensity protons sources such as the SPL project at CERN or A world-wide analysis of the status of the SC RF technology clearly reveals that the others. It would also facilitate a continuous technology transfer to Industry. Such a facility would ideally complement the goals of facilities in the US and Japan. It would also provide excellent opportunities to maintain Europe's leading position in SCRF. . Most new accelerator-based projects, in construction or recently proposed, make develop the knowledge and expertise in Europe and train the new generation of

This has been mainly driven by the outstanding achievements of the TESLA. The optimization of the fabrication and production process of the future generation of SC RF modules, especially for the ILC, is the key goal of the proposed program, which will encompass the following components

- high quality cavities:
- high power couplers. High-Order Mode couplers:
- embedded magnet package;
- Beam Position Monitors (BPM)
- · cryostat vessel

Such a next generation cavity preparation facility necessitates a considerable infrastructure. It should be located in a large laboratory like CERN or DESY, where the corresponding expertise and infrastructure are largely available, thereby saving considerable expenditure. A unique opportunity opens as the facilities developed at CERN for LEP and for LHC become gradually available from 2008. These include:

- · expertise in RF technology, cryogenics, ultra-high vacuum, material engineering
- · cryogenics installation and some of the LHC magnet test and measurement
- clean rooms and surface preparation facilities for ultra-high vacuum.

For all the reasons above, we intend to propose to build and operate such a new infrastructure in the EU FP7 program by a collaboration of all interested European

Your support for this project to both ESFRI and EU is essential to allow Europe to maintain his currently leading role in the key SCRF technology.

Date: 14 March 2006

Albrecht Wagner Chair, TESLA Technology Collaboration

Editors: Eckhard Elsen, Lutz Lilje, François Richard and Carlo Pagani

This letter has been endorsed by M. Aguilar, S. Bertolucci, B. Foster, R. Petronzio, M. Spiro, G. Wormser, J. Zinn-Justin.

CERN Council Strategic Group

Workshop of the CERN Council Strategy Group

DESY, Zeuthen, Germany May 02-06, 2006

CERN Council Strategy group

Workshop programme

Organisation

- Registration/ Accommodation
- Hotel Info
- Travel Information (pdf)
- Map of Zeuthen (pdf)

Social Events

update: 22.03.2006 by axel.hagedom@desy.de



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ELAN Meeting at Orsay next Monday

Two Presentations titled:

An SC RF Facility at CERN?

By Lutz Liljie and Sergio Calatroni

An open discussion will follow

End of my introduction

- Lutz will now partially anticipate his Talk of next Monday
- Jean-Pierre could do the same for the Sergio talk
- Someone could inform us about the CERN Council SG discussion