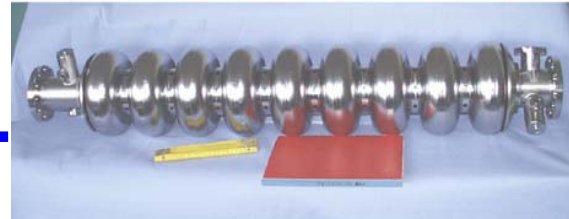




SRF



Cryogenic Accelerator Research Embodies Superconducting Radio-Frequency Technology

T. Garvey¹, D. Proch², H. Mais²

- 1) CNRS-IN2P3-LAL, Orsay, France
- 2) DESY, Hamburg, Germany

Abstract

SRF is a cool network: the 'CARE/SRF Document' category is intended for reports aimed at efficiently and rapidly disseminating information and data relevant to the SRF activity. Their publication is under the responsibility of the SRF authors only, and their reference number is provided by the SRF coordinators.

Documents may contain:

- technical drawings
- transparencies of talks
- pictures of experimental set ups
- manuals of software
- else

The layout might differ accordingly. A short introduction might be helpful

Acknowledgements

We acknowledge the support of the European Community-Research Infrastructure Activity under the FP6 “Structuring the European Research Area” programme (CARE, contract number RII3-CT-2003-506395)