

Prof. Carlo Rizzuto

Present: Chair of the General Assembly, CERIC-ERIC (Central European Research Infrastructure Consortium), with seat in Trieste (Italy).

Researcher in low temperature Physics, superconductivity, magnetism and Material Sciences and their applications in industry. Activities in supporting Governmental and EU Research Policy and Evaluation, in setting-up Research Institutions at national and international level and training their managers, developing Technology Transfer and support of Spin-Off Companies from Research.

Formerly founder and scientific vice-chair of the INFN (Istituto Nazionale di Fisica della Materia), chair of Elettra-Sincrotrone Trieste, of the European Forum for Research Infrastructures (ESFRI), and of the European Research Facilities Association.

More recently DG of the Extreme Light Infrastructure Delivery Consortium (ELI-DC). Member of Governmental and EU Expert Committees for Research Policy (CEPR) in Italy, and CODEST in the EU. Evaluation of Research Systems (CIVR, Italy).

Has been teaching and developing research in the Universities of Genova, Lausanne, McGill, Imperial College, Santiago de Chile and Zagreb.

Main employment: full professor of Physics of Matter in the University of Genova from 1978 to 2010.