

Carlo Schaerf

1935 Born in Rome;

July 1953 Classical Baccalaureate at Liceo Classico E.Q. Visconti in Rome;

1953-58 Student of Physics, University of Rome (Sapienza);

1955-56 Academic Year, special student, graduate Physics School, University of Rochester (NY-USA) with a Fulbright fellowship and a grant from the Rochester Rotary Club.

February 1958 Doctor Degree in Physics at the University of Rome.

1958-60 Research Associate, Istituto Nazionale di Fisica Nucleare (INFN), Rome;

1960-63 Research Associate, Stanford University, Palo Alto, Ca, USA;

1963-73 Research Fellow and Project Director, National Committee for Nuclear Energy (CNEN-LNF);

1970-73 Member, National Committee for the Physical Sciences, National Research Council (CNR);

1970-73 Member, National Committee for Technical Research, CNR

1973-81 Professor of Physics, Faculty of Science, University of Rome "Sapienza";

1975-80 Director, Institute of Physics, University of Rome "Sapienza";

1978-84 President, National Commission for Nuclear Physics, INFN;

1978-92 Member, Editorial Board, Nuclear Instruments and Methods, published by North Holland;

1980-85 Member, National University Council, Ministry of Public Education (MPI);

1981-88 Member, National Committee for the Physical Sciences, CNR;

1981-2012 Professor of Physics, Faculty of Science, University of Rome "Tor Vergata";

January 1984, Member, Working Group, Pontifical Academy of Science, Vatican;

1984-87 President, National Commission for Physics, Ministry of Public Education;

1984-89 Member, Scientific Advisory Council LAL-CEA, Saclay, France;

1988-94 Member, Scientific Advisory Council ESRF, Grenoble, France;

1989-92 Member, Board of Directors, INFN;

1992-2008 Member, Academic Senate, University of Rome "Tor Vergata";

1993 Chairman, Particles and Nuclei, XIII International Conference, Perugia, Italy;

2002-08 Member, Program Advisory Committee COSY, Julich, Germany;

2012-14 Professor in charge of a course on "Nuclear Physics and Applications", Faculty of Science, University of Rome "Tor Vergata";

2022-23 Lecturer, Master in Management delle Organizzazioni e Dottrina Sociale della Chiesa (MODSC), Faculty of Economics, University of Rome "Tor Vergata".

Carlo Schaerf is the author of more than 140 articles in international scientific journals on Nuclear and Elementary Particle Physics, editor of about ten books on various physics subjects, and some fifteen books on international security.

The first author of a two-volume research on political violence in Italy supported by the National Research Council - Committee for Social and Political Sciences.



A CARLO SCHAERF

Professore di Fisica, Università di Roma Tor Vergata

Cofondatore della Scuola internazionale per il disarmo e lo studio dei conflitti - ISODARCO

Per il suo impegno in favore della pace e del controllo degli armamenti

ARCHIVIO DISARMO

dedica

Roma, Città universitaria 6 dicembre 2023