

Emanuela Barzi

Affiliation Fermi National Accelerator Laboratory

Position Superconducting R&D Group leader, Technical Division

Previous
PositionsHead of the Superconducting R&D laboratory, Technical Division, Fermilab
Visitor at the Applied Superconductivity Center, University of Wisconsin, Madison
Fellow of the University of Pisa at the Collider Detector at Fermilab (CDF)

Education University of Pisa, Laurea, Dr. in Nuclear Engineering (1993) & Dr. in Physics (1996)

- LTS and HTS wires: processing, architecture, phase growth, physical properties such as J_c, stability, magnetization, strain sensitivity, flux pinning modeling

Research Interests/ Areas of Conservation and ROEBEL type cables, sensitivity to stress and strain, magnetization, AC Interestive and ROEBEL type cables, sensitivity to stress and strain, magnetization, AC

Expertise: - Wire, cable and small HTS coil tests: cryogenics experimental equipment and techniques, design of test setups, superconducting transformers, data acquisition systems

Publications 145+ publications in Phys. Rev. Lett., Phys. Rev. D, SuST, IEEE and AIP, 25+ in other Conference Proceedings and has given 60+ talks and seminars (15 invited)

Approximate Number of Years in Applied Superconductivity 13 years

Membership in Professional Societies IEEE and the Italian Scientists and Scholars in North America Foundation (ISSNAF).

Awards Superconductor Science and Technology Prize, Forum of Superconductivity Science and Technology, Japan (2010). Fermilab Exceptional Performance Recognition Award, for a "multi-year achievements in a very successful mentoring program for engineering students" (2009)

Previous ASC Service Session chair 2000, 2002, 2004, Reviewer

Service to Related
ConferencesSession chair CEC/ICMC (2001, 2005, 2007). Technical editor CEC/ICMC (2005).
Session chair MT-21 (2009). Referee for Cryogenics. DOE reviewer.

Other Since 1998, mentoring at Fermilab Summer students, as well as Laurea and PhD students from the Scuola Superiore Sant'Anna (SSSA) of Pisa, the University of Pisa, the University of Udine and Turin Polytechnics. Fermilab coordinator of a Summer internship program of Engineering graduate students from SSSA. Chairing a Laurea Student Committee in Technical Division

ASC offers ideal opportunities for scientific and technological communications within the applied superconductivity community. If elected, I would work with my Board colleagues to expand the scope of the ASC three areas, promote young scientists and engineers in presenting their work, and involve as much as possible experienced people in the scientific programs. I would do my best to get feedback from all and improve the paper review process.