

MODERATOR VIRGINIA L. BALLARIN

AC member of the International Federation of Medical and Biological Engineering IFMBE.

CORAL Vice President

Professor of the Electronics and Computer Department of the Universidad Nacional de Mar del Plata, Argentina

IFMBE Women in BME Committee

WiMBE Coffee Break

EMBEC 2024 12th June



Role Models in Biomedical Engineering



MANUELA APPENDINO

Biomedical Engineering, Bioethicists.

President of We Wom Engineers

Association ETS.

EAMBES Advisor for Gender Equity
Coordinator of the Clinical-Biomedical
Commission for the Order of Turin
Contributing significantly in operating

room technical-clinical support with specialization in electrophysiology and general surgery.

Development of national projects to postgraduate training for BME.



LEA REMS

Ph.D. in Electrical Engineering from the University of Ljubljana

Research Associate and Assistant Professor at the University of Ljubljana.

Award for Excellence in Bioelectromagnetics and Maria Skłodowska-Curie Individual Fellowship and the ERC Starting Grant.



Eng. and Ph.D. degrees in Electrical Engineering, University of Zagreb

Associate Professor at the Faculty of Electrical Engineering and Computing, University of Zagreb.

2020 National Science Award

Actively engaged in teaching and research, she is a member of IEEE, IFMBE, and CROBEMPS, contributing significantly to the field of biomedicine and sensor technologies.



MARIA FERNANDA CABRERA UMPIÉRREZ

Biomedical Engineering Professor at Universidad Politecnica de Madrid (UPM)

Directs the Life Supporting Technologies (LifeSTech) Research Group

Treasurer of the International Federation of Medical and Biological Engineering and Secretary of ACTIVAGE.ORG association.

Over 20 years of experience, she has led numerous European Research Projects

