

Biagio Palmisano

National Research Council, Institute for Complex Systems, Rome, Italy

Sapienza University of Rome, Department of Molecular Medicine, Rome, Italy



Statement of Nominee

Over the years, ECTS has been far more than a scientific society to me. It has been a community that supported my growth as a researcher, offered me a stage to share my work, and connected me with colleagues who became friends and who have shaped my research ideas. Each congress has been an opportunity not only to present my work, but also to meet and spend time with remarkable researchers from around the world.

It is precisely because of what ECTS has given me that I feel a genuine sense of responsibility to give something back. Joining the Board would be an extraordinary honour, but more than that, it would be an opportunity to contribute to an institution that has contributed so much to my professional journey. I want to be part of the effort to keep ECTS the vibrant, welcoming, and scientifically excellent society it has always been.

I offer my commitment, my enthusiasm, and my dedication to serving this incredible community.

Short profile of Nominee

Biagio Palmisano is a researcher at the National Research Council and Sapienza University of Rome. His research focuses on the biology and pathology of bone marrow stroma, with particular interest in the pathogenesis of skeletal dysplasias. He is the 2021 recipient of the ECTS Fellowship for Basic/Translational Research and has been a member of the ECTS Academy since 2024. He currently serves on the board of the Bone Marrow Adiposity Society (BMAS) and the Italian Society for Osteoporosis, Mineral Metabolism and Bone Diseases (SIOMMMS).