



ECMP 2024 PARTICIPATION

5th European Congress of Medical Physics Joint Conference of the DGMP, ÖGMP & SGSMP

Munich 11-14 September 2024

Thanks to the PIANOFORTE travel grant, I was able to attend the ECMP 2024 in Munich, which brought together professionals and experts in the field of medical physics, particularly radiotherapy.

During the congress, I actively participated in a series of presentations and speeches focusing on various aspects of radiotherapy and medical physics like adaptive radiotherapy, protontherapy, radiobiology, quantum AI, mammography images or some EFOMP joint meetings,. These sessions provided valuable insights into cutting-edge technologies, methodologies, innovations and provided me with an interesting view for the medical physics future.

Likewise, I had the opportunity to engage in productive conversations with representatives from leading commercial houses in the radiotherapy field as SunNuclear, Varian or Radformation. These interactions helped me address specific concerns relevant to my department and stay informed about upcoming solutions.

Finally, as part of my participation, I also presented a poster on radiochromic films during one of the poster sessions, which was an excellent opportunity to showcase my work and discuss about the topic. But most importantly, the congress offered a rich environment for networking, which allowed me to meet colleagues from various European countries, with whom I also had a really good time enjoying Munich. These connections may lead to potential collaborations or exchanges, which I am really excited about.

In conclusion, my participation in ECMP Munich 2024 was a rewarding experience for which I am really thankful to PIANOFORTE project. The knowledge gained and connections made provided me with valuable insights, new ideas, and practical solutions that I can bring back to my department.

Jaime Reverter Pérez, Hospital do Meixoeiro de Vigo