日本海洋科学振興財団 海外渡航費用援助 報告書 2023 年 2 月 6 日

氏名: AHMED Sk Istiaque

所属機関(院生は大学院と研究科名): Dept of Aquatic Bio-science, Graduate School of Agricultural and Life Sciences, The University of Tokyo (UTokyo) 職名(学生は学年): 博士後期課程 2 年 渡航期間 2022 年 11 月 6 日ー2022 年 11 月 13 日 渡航先: Lisbon, Portugal

渡航目的とその成果、感想

出張目的:

To participate in the Small Pelagic Symposium (SPF) and propose my own research plan during session 5 to eminent experts. The purpose was to exchange ideas and learn from researchers around the world.

Title of my presentation:

Detection of fish species by MiFish analysis from the eDNA samples collected from intake-water (Tap), surface-water & niskin bottles and comparison among them to understand their suitability

本出張と今年度の研究成果とのつながりと期待される成果:

In front of knowledgeable scholars, I was able to discuss my study topic and receive helpful criticism. I also had the good fortune to attend several plenary talks and hear a wide range of presentations relevant to my field, which allowed me to expand my knowledge and assisted me in thinking about research gaps with relevance and scientific justification. I believe that taking part in this symposium will undoubtedly enable me to present my findings in the future in a more palatable manner.

General Impressions:

I received appreciation from the audience and erudite professors for presenting an enthusiastic research scheme. Additionally, I got suggestions for how to fill the research gap in my present project. I consider myself fortunate to work in such a multicultural setting where scientists from all over the world are welcome. I appreciate the Japan Marine Science Foundation helping to cover my travel costs.