Chapter/Affinity Group:18-EMBS

## Key Achievements \& member services in 2023

## Plan of activities for 2024

- Established thematic champions - increased engagement from ECRs and increased engagement between committee and society members (future planning)
- Hybrid webinar incorporating Biomedical Signal Processing, Neural and Rehabilitation Engineering.
- Co-sponsored Workshop with Brunel University (Dr Ruiheng Wu) on Biomedical Sensors and Wearable Systems.
- Obtained 2000USD in society funding to support upcoming Autumn school (CN3).

| 2023 Goals | Focus areas (2023-2024) |  | Challenges to reach KPIs/ Resources |
| :---: | :---: | :---: | :---: |
|  | 2023 KPls met? | 2024 Goals |  |
| Promote different aspects of EMBS | New areas covered in webinars | Work closely with EMBS student societies |  |
| Increase Hybrid events | Yes - improved experience compared with fully online/fully in-person | Promote and develop skills across the EMBS remit |  |
|  |  | Co-sponsor ISMICT Symposium | Guidance from Section on co-sponsoring symposiums/conferences |

Activity \& Progress Reporting- Section Autumn Meeting - 20 ${ }^{\text {th }}$ October 2023

