Chapter/Affinity Group:18 -EMBS

Reported by: Richard Gault (Chapter Chair)



Key Achievements & member services in 2023

- 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).

Plan of activities for 2024

- Schedule regular hybrid webinars on the last week of each month
- Increase ECR skills development relevant for EMBS (co-design for engineers, multidisciplinary networking and collaboration).
- Co-sponsor ISMICT Symposium (May '24)

	Focus areas (2023-2024)		
2023 Goals	2023 KPIs met?	2024 Goals	Challenges to reach KPIs/ Resources
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 – 20th October 2023