Chapter/Affinity Group: Magnetics MAG33

Reported by: Liam O'Brien



Key Achievements & member services in 2023

- In-person Wohlfarth lecture was held on 4th April, with 160 attending.
- AGM held with election timeline for new committee members discussed.
- Three IEEE DL visitors to UK&RI with 8 institutions visited and talks delivered at Magnetism 2023.

Plan of activities for 2023-24

- Support IEEE presence at flagship conference Magnetism 20XX series and Magnetism winter school for IEEE members.
- Organisation of technical multi-day workshops on current trends in magnetism, the next scheduled for September 2023.
- Survey and potentially support early career prize award that incorporates diversity and inclusivity best practice.

Focus areas (2023-2024)

| 2023 Goals | 2023 KPIs met? | 2024 Goals | Challenges to reach KPIs/ Resources |
|--|--|---|---|
| Continue hybrid Wohlfarth lecture format | Moved to fully in-person. | Elect new office positions | Low number of nominations in prior years |
| Local training/current research event | Ongoing, but will happen in 2023/24 cycle. | Expand activity to include one further technical workshop | Support from other community societies |
| Promote AGM attendance and refresh member list | Done | Bid for international magnetism meeting, Intermag | Very competitive process. Bid at advanced preparation/submission stage. |

Activity & Progress Reporting- Section Spring Meeting – 28th April 2023