

## **Activity & Progress Reporting**

## Section Autumn Meeting - 20th October 2023

1. Chapter/Affinity Group:	IEEE UK&I CAS Chapter (CH08030)
2. Committee Members	<ul> <li>Chair: Prof. Andreas Demosthenous</li> <li>Vice Chair: Dr. Isil Kalafat</li> </ul>
3. Reporting Officer:	Vice Chair: Isil Kalafat
4. Overview of current plan and activities:  1. Key Achievements and member value/services to date:	<ol> <li>We co-sponsored a workshop at Brunel University,         "Remote Healthcare for Ageing Society Using Wearable         Technologies" held on 14 June 2023.</li> <li>We organised a seminar talk, "Miniaturised and Passive-         Inspired Millimetre-Wave Integrated Circuits in Silicon         Technology" held on 22 June 2023. It was advertised via         IEEE UK and Ireland Section.</li> <li>We organised a seminar talk, "Miniaturised and Passive-         Inspired Millimetre-Wave Integrated Circuits in Silicon         Technology" held on 27 June 2023. It was advertised it         via IEEE UK and Ireland Section.</li> <li>We organised a seminar talk, "The Engineering Evolution         for the Quantum Revolution" held on 26 April 2023. It         was advertised it via IEEE UK and Ireland Section.</li> <li>Successful Collaborations with other UK and Ireland         chapters in cosponsoring and organising events.</li> <li>We are co-sponsoring the 2023 Cyber Research         Conference - Ireland (Cyber-RCI) - scheduled on 24-         Nov-23 - website: https://cyber-rci.com/2023/</li> <li>We are also sponsoring the 2025 IEEE International         Conference on Circuits and Systems (ISCAS 2025) - to</li> </ol>
2. Key Challenges:	<ul> <li>be held in London in May 2025.</li> <li>Funding support for symposiums and workshops.</li> </ul>
3. Deficits/Required Resources:	Speaker availability, funding and flexibility to organise hybrid events
4. Actions/Support requested from the Section:	Guidance form the Section on how to better engage with IEEE UK and Ireland student branches.
5. Action Plan:	<ul> <li>Organising more technical and hybrid events where possible including events with industrial speakers</li> <li>Cross chapter collaborations</li> </ul>

