

IEEE WIE UKI Ambassadors Programme

12 Event of 'Early Career Talks' Call for Participation

IEEE WIE UKI goal is to facilitate the recruitment and retention of women in technical disciplines globally. We envision a vibrant community of IEEE women and men collectively using their diverse talents to innovate for the benefit of humanity. IEEE WIE UK and Ireland through the Ambassador Scheme are calling women in engineering to participate in a technical, inspirational, and empowering session tagged "EARLY CAREER TALKS". The previous events were very successful, they have attracted attention from both academia and industry. This event converges the novel (state-of-the-Art) research areas in Engineering besides establishing networking/collaboration links and exploring new research opportunities for developing interactions between Academia, Industry, and Government fostering economic and social development.

Who should apply?

This programme supports engineers from academia or industry who have been in an industry/postgraduate position for less than 10 years. ECT welcomes speakers/presenters from any part of the world who are:

- PhD students close to graduation and have published papers in respectful conferences/journals.
- Engineers who have participated in innovative projects.

How to apply?

When applying, please send your **photo** saved as an image, it is preferable to have the photo taken at work or in your research field. Additionally, include the following information in a **one-word** document:

- 1. Area of career (academia/industry).
- 2. Talk title
- 3. What the talk will be about (100 words).
- 4. Research interests or work field (max. 3 words) e.g Robotic or Harvesting Systems.
- 5. Work/university logo.
- 6. Speaker bio (including links and web pages).
- 7. Email and mobile number to contact in an emergency.

If you would like to participate, please email the documents required to the IEEE WIE UKI Early Profession Lead, Dr Nagham Saeed, at nagham.saeed@uwl.ac.uk.

Recommended email title is: "Opportunity to Participate in the Early Career Talks".

