

eFutures Workshop for Early Career Industry Delegates

Thursday 13th September – Friday 14th September

Murray Edwards College, Cambridge

***Discover funding and collaboration opportunities to influence future ICT
Bring together early career engineers and researchers from industry and academia
Discuss the key challenges and opportunities in science and technology
Engage with the larger electronics community***

The eFutures network would like to invite you to attend a free 2-day residential event, giving you an opportunity to help develop and shape your future career. The two days are aimed at supporting young engineers, academics and researchers in the field of electronics. **The focus on Day 2 will be industry.** Key figures from industry, KTN, EPSRC and academia will also be in attendance on both days.

Travel and accommodation costs will be covered by eFutures and catering will be provided on site for free.

Programme Overview

Friday 14 September 2018 – Industry/Academia Day

- Key Note Speaker: Professor Rob Maunder, Southampton
- Sandpit Presentations
- Matched Networking
- Innovate UK /KTN Speaker – Nigel Rix
- Expert Panel (with leading figures from Industry and Academia)
- Lunch and Networking

REGISTER HERE if you are an Early Career Engineer, and consider yourself to be highly motivated and enthusiastic. You will complete a short research development statement (100 words) to explain how you are able to contribute to the sessions.

Applications must be submitted by **Friday, 3rd August 2018**. This event is free to attend. Please give 2 weeks' notice if you are unable to attend so we can offer places to others on a waiting list. If you have not cancelled and are a non-attendee on the day you will be charged at the full delegate rate of £150

All attendees must register to be members of the eFutures network (which is free). It is quick to join so if you are not currently a member, **please join here** and encourage others to join

If you have any questions regarding this event, please contact Jane Tilbrook on (0191 208 5018) or email me at **efutures@ncl.ac.uk**