

Early Career Researcher's Multidisciplinary and Diversity Workshop

Thursday 23rd January – Friday 24th January 2020

[Matfen Hall, Newcastle upon Tyne](#)

Bringing ECR's together and forming an ECR community*

Network and meet other ECRs who you will be progressing with throughout your career

Discover opportunities to be a future leader

Engage with the 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. It is aimed at supporting young academics and senior RA's in the field of electronics. Key figures from industry & EPSRC will also be in attendance.

Programme Overview

Day 1	Day 2
<ul style="list-style-type: none"> • EPSRC Presentation (<i>Skills and Diversity in Research</i>) • Speaker – Prof Alan Marshall, University of Liverpool (<i>Skills</i>) • Icebreaker • Speaker - Professor Tim Denison, University of Oxford (<i>How to engage with multidisciplinary colleagues and become successful</i>) • Expert Panel 1 (<i>Career Development / Multidisciplinary Leadership</i>) • Speed Networking • ARM Drinks Reception • Dinner 	<ul style="list-style-type: none"> • Speaker – Prof Merlyne De Souza, University of Sheffield (<i>Diversity and Opportunities in Research</i>) • Expert Panel 2 (<i>Diversity and Career Progression</i>) • Networking and Sandpit Groups • Speaker – Prof Bashir Al-Hashimi, University of Southampton (<i>Managing Expectations and Failures / multidisciplinary engagement and diversity in the research environment</i>)

[REGISTER HERE](#) if you would like to attend. You will be asked to complete a short-bio for a printed brochure.

Applications must be submitted by **Tuesday 5th November 2019**. This event is free to attend.

All attendees must be members of the eFutures network. It is quick to join so if you are not currently a member, [please join here](#)

If you have any questions regarding this event, please contact Debbie Wilde on (0191 208 5018) or email efutures@ncl.ac.uk

*ECR Definition - "Early Career Researcher (defined as being within 12 years of obtaining a PhD qualification and with either a fellowship or academic post)" *EPSRC, 2017*