

# Would you like some of the UK's most innovative minds working on your company's challenges?

Why not join us at AlMday<sup>®</sup> Sensor Signal Processing & Imaging on 21<sup>st</sup> September 2016 in Edinburgh which will tackle company needs for new knowledge in sensor systems from mass produced to specialist high-value sensors.

The UDRC, a consortium of seven leading universities funded by Dstl and EPSRC develops research into signal processing for defence. This is an ideal opportunity to benefit from the transfer of these skills to other sectors to tackle technical challenges in sensor signal processing and imaging.

#### What is AIMday?

AlMday stands for Academic Industry Meeting day. It is a one day event at which companies submit a question or commercial challenge within the chosen AlMday topic. Multi-disciplinary academics with knowledge on how to address the specific company challenges then self-select the questions which they believe they can add most value to. On the day itself, the academics attend a one hour workshop face to face with the company to discuss possible pathways to a solution. There is no limit to the number of questions each company can pose.

#### What AIMday Sensor Signal Processing & Imaging offers:

- Meet with academics who can contribute to solving your company challenges.
- Find out about the latest cutting edge research from academics, which could be applied to your specific challenge.
- Explore new opportunities for product and business development through collaboration with academic researchers.
- Meet representatives from other companies/organisations.

Register your attendance and questions at: www.aimday.se/sensors-edinburgh-2016



## **Register questions you want to discuss**

AlMday Sensor Signal Processing & Imaging will tackle company challenges and needs for new knowledge and innovation. The event is built around individual company workshops at which some of the UK's most innovative minds will tackle specific challenges in order to find possible pathways to solutions. We welcome questions from both companies and public organisations.

Submit your questions 25<sup>th</sup> May -15<sup>th</sup> July 2016

Researchers sign up for questions 25<sup>th</sup> July -2<sup>nd</sup> Sept 2016

Matchmaking and formation of discussion groups

> The meeting day 21<sup>st</sup> Sept 2016

> > **Follow Up**

#### AIMday – How it works

One question, one hour, a group of academic experts — the AIMday format is unique. It all starts with your question.

#### Information and registration at: www.aimday.se/sensors-edinburgh-2016

Registration opens for companies to submit their questions on 25<sup>th</sup> May 2016. Participation in the event is free of charge and there is no limit on the number of question's each company can pose around the event theme. Registration closes on 15<sup>th</sup> July 2016.

#### For further information please contact:

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