

Press Release

Annual Systems Engineering Conference (ASEC) 2021 – Save the date

INCOSE UK are pleased to announce that the Annual Systems Engineering Conference (ASEC) 2021 will be held at Heythrop Park Resort, Oxfordshire on 16 and 17 November 2021.

The UK's leading Systems Engineering Conference: ASEC, is a two-day event, attracting an extensive range of industry, government and academia professionals. INCOSE UK hosted its first ASEC in 2010 and, now in its 12th year, the conference has developed to include technical presentations on contemporary Systems Engineering theory and practice, tutorials run by leading Systems Engineering Professionals, an exhibition of Systems Engineering organisations presenting their products and services and a systems research showcase.

INCOSE UK Technical Director Jon Holt said “We are really looking forward to seeing our ASEC delegates again in person. Over the last year the world has encountered unprecedented challenges, many directly affecting the engineering sector, which is why we thought the theme “creating stability in uncertain times” would be a fitting theme for 2021.”

The theme for ASEC 2021 is “Creating Stability in Uncertain Times” With this in mind, we intend to explore the following subthemes:

- Embracing Change and Transformation
- Building Resilient Organisations
- Developing Technical Skills for the Future
- Reflection on Best Practice in Unusual Circumstances

INCOSE UK have invited individuals and organisations to submit papers and tutorials. They are currently looking for posters entries to be displayed at ASEC 2021. The call for content document has been released and can be accessed via the ASEC 2021 website – asec2021.org.uk. To keep up with the latest information follow #ASEC2021UK on Twitter and LinkedIn.



Press Release

Annual Systems Engineering Conference (ASEC) 2021 – Save the date

Notes to the editor:

Emma Jane Taylor

INCOSE UK Secretariat Telephone: 01460 298217

Email: emmaiane@incoseuk.org

Website: www.incoseuk.org

INCOSE UK

INCOSE UK is a Professional Engineering Institution licensed by the Engineering Council. INCOSE UK acts as the UK Chapter of the International Council on Systems Engineering (INCOSE), a not-for-profit membership organisation founded to develop and disseminate the interdisciplinary principles and practices that enable the realisation of successful systems. INCOSE UK is administered by INCOSE UK Ltd. INCOSE UK holds an annual conference and a set of training events each year; has active regional, working and special interest groups; and publishes a variety of books, guides and other products tailored for UK members. Despite its focus on UK-specific needs, INCOSE UK attracts members from all around the globe. The 'flavour' of Systems Engineering most prevalent in the UK has developed into an open and inclusive practice that facilitates the application of Systems Thinking and Systems Engineering principles in domains outside of the traditional domains of defence and aerospace. In recent years, the membership of INCOSE UK has widened significantly from its roots, expanding to include domains such as: automotive, rail, energy, civil engineering, space, medicine, and security. For more information, please visit www.incoseuk.org.

Annual Systems Engineering Conference (ASEC)

The Annual Systems Engineering Conference (ASEC) is INCOSE UK's annual flagship event that brings together an extensive range of professionals from an array of backgrounds, with the common interest of building upon their Systems Engineering knowledge and sharing ideas with their peers. INCOSE UK hosted its first annual conference in 2010, with the aim of creating the premium annual Systems Engineering conference in the UK. Now in its 12th year, the ASEC has grown to become the UK's foremost Systems Engineering conference.

Heythrop

Heythrop Park Resort is one of the UK's leading venues for meetings, conferences, and corporate events; combining modern facilities with sophisticated period charm and beautiful outdoor spaces. For more information, please visit <https://www.heythropark.co.uk/>