In this issue...

IfSE Update

ASEC 2023 Theme Announcement

Meet the Author

And much more...
The Path to IfSE

IfSE, where are we?

Background

As many of you will remember the Council asked the membership to vote on whether INCOSE UK should transform into The Institute for Systems Engineering (IfSE) back in 2021.

For the vote to be valid, over 10% of the membership had to vote and the turnout was 24%. With 13 votes against the name change and 257 in favour, giving a 95% majority.

Since then we have been navigating our way through the various legal requirements and governance processes, with the support of the Engineering Council and their legal experts. In parallel with this we have also reported on progress and discussed the transition plans in open forum at both ASEC 2021 and ASEC 2022, and have maintained an email address, ifse@incoseuk.org, throughout the process for members to ask any specific questions.

Ian Gibson, INCOSE UK Immediate Past President, is leading this activity and has now set up an IfSE Taskforce to create a roadmap for the transition, and also to oversee those activities both in preparation for the special resolution vote, and afterwards, assuming a favourable conclusion.

Once they have approved the documents, they will be published for you to see. At the same time, we will issue a notice which will include the wording for the Special Resolution which we will be asking you to vote on at an Extraordinary General Meeting (EGM), which will be called for the sole purpose of voting on the Special Resolution.

The Articles of Association for INCOSE UK require us to have a physical meeting since they have not been updated since 1998. We realise that not everyone will be able to attend the EGM and therefore we have set up an online system where members will be able to assign a proxy to vote on their behalf. We encourage members to make use of this online proxy voting system.

Unfortunately, we cannot give an exact date for any of the activities listed above but we hope to be implementing all of this in the first half of the year and will inform you as soon as we know.

Further Information

If you would like more information about the reasoning behind the proposed transformation and the implementation process then please look at the Arnold Lecture given at ASEC2022 by Ian Gibson, INCOSE UK Immediate Past President, and Malcolm Thomas, INCOSE UK President.

What next?

The Engineering Council’s Privy Council and Governance Panel are currently reviewing the proposed IfSE Articles of Association and Rulebook. We need their approval to ensure we have their support to use the word ‘Institute’ and to transfer our Professional Engineering Institution (PEI) licence to the new Institute.
The Path to IfSE

The Links to INCOSE

With the proposed transformation from INCOSE UK to IfSE soon coming up for vote by the membership, we would like to address some of the concerns that have arisen regarding our links to INCOSE.

| Will we stop being a Chapter of INCOSE? | NO | We are not leaving INCOSE. To do so would be to go against all our collaborative instincts and would take away our fairly unique position amongst UK Professional Engineering Institutions of being well-integrated into a wider world community. However, we have formalised our relationship with INCOSE through significant revisions to our Memorandum of Agreement (MOA), and the introduction of a Data Sharing Agreement and other instruments to ensure compliance with UK GDPR. These changes will make the relationship with INCOSE more business-like and less blurred, giving us a clearer view of what we do as a PEI, and what we do as a Chapter. |
| Will I retain my INCOSE membership? | YES | There will be no change to your INCOSE Membership status. When you renew or apply to IfSE for membership you will also be enrolled as an INCOSE member. This has always been the case, but was perhaps less obvious when the names of the two organisations were so similar. Your status will not change and neither will the membership application or renewal processes. |
| Will I keep my SEP Certification? | YES | As you will still be a member of INCOSE you will still retain the right to SEP status. You will not lose your certification and you will still be able to renew via IfSE. Anyone who does not have a SEP Certification will still be able to apply via IfSE. |
| Can we still attend INCOSE International events/working groups? | YES | As an IfSE member you will be automatically enrolled as an INCOSE member as well, so the same set of opportunities to engage in international events and working groups will be retained. |
| Can we still access INCOSE International online resources? | YES | As you will be automatically enrolled as an INCOSE member, you will still retain the same access rights to INCOSE online resources |
ECF Election Result

We are pleased to announce that Nathan Drury has been elected the Early Careers Forum chair in an unopposed election.

We wish Nathan every success in his new role and would like to thank outgoing ECF Chair, Amelia Jephson for the time, dedication and commitment she brought to the role.

Please find Nathan’s statement of intent below:

“I first heard about Systems Engineering in my master’s year of aeronautical engineering. Even at an introductory level these concepts ‘clicked’ with me, which was exciting and relieving at a time of uncertainty around my career path. However, I couldn’t shake the feeling that I ought to have heard about it a lot sooner. Eighteen months into my job as an SE consultant, I’ve found I’m not alone in that thought!

A key motivation for me in this role is to increase the visibility of INCOSE UK and SE as an approach and profession. As I mentioned during the panel session at ASEC 2022, I believe that education is one of the biggest areas in which INCOSE UK can make a difference, and that the ECF has a significant role to play in equipping systems engineers to better communicate the benefits SE can provide to those we work with, be they colleagues or clients. As chair, this goal would be my primary focus, through provision of ‘upskilling’ sessions around key SE areas such as stakeholder management and requirements writing, and workshops aimed at communicating SE concepts to different types of non-systems-engineers. In tandem with this focus, I would also like to take more opportunities to ask ECF members what it is that they want from the group, to ensure that we remain in step and to maintain high levels of engagement, both with the ECF and INCOSE UK.

I believe that my experience as the ECF’s communications and outreach coordinator has prepared me well for this role, through the planning, comms and execution of events such as the ECF workshop at ASEC 2022, INCOSE handbook series and ECF outreach forum. I have also worked hard to promote ECF and INCOSE UK to my colleagues, including presentations before and after ASEC 2022 and the setup of an ASEP study group. Attendance of an INCOSE UK council meeting has given me an insight into how the council operates, and I would be interested in exploring this further, seeing where ECF and INCOSE UK can align closer to achieve their goals.”

Meet the Council

Prior to the ECF election, Andrew Pemberton, President Elect of INCOSE UK, sat down with Amelia Jephson, the outgoing Early Careers Forum chair, to talk about the role and all that it entails.

It was an informative conversation, where the role was discussed at length along with the overall benefits and positive effects volunteering can have, as well as the value the Early Careers Forum brings to INCOSE UK as a whole.

The video can be viewed on the INCOSE UK YouTube channel.
ASEC 2023 Theme

“Embracing the New Opportunities”

The theme for ASEC 2023 is ‘Embracing the New Opportunities’ within which we intend to explore the following sub-themes:

- Building towards a Sustainable Future
- Strengthening the Systems Engineering Pipeline
- Systems Engineering the Bigger Picture
- Developing the Systems Engineering Brand
- Systems Engineering Specialism: Techniques and Practises

Call for Content Timelines

### Call for Papers

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 February 2023</td>
<td>Call for presentations issued</td>
</tr>
<tr>
<td>27 March 2023</td>
<td>Submission deadline for abstracts</td>
</tr>
<tr>
<td>w/c 10 April 2023</td>
<td>Invitation to submit papers</td>
</tr>
<tr>
<td>08 May 2023</td>
<td>Submission deadline for six-page papers</td>
</tr>
<tr>
<td>16 June 2023</td>
<td>Review process complete</td>
</tr>
</tbody>
</table>

### Call for Tutorials

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 February 2023</td>
<td>Call for tutorials issued</td>
</tr>
<tr>
<td>27 March 2023</td>
<td>Submission deadline for abstracts</td>
</tr>
<tr>
<td>w/c 10 April 2023</td>
<td>Acceptance of abstracts</td>
</tr>
<tr>
<td>08 May 2023</td>
<td>Submission of full tutorial proposals</td>
</tr>
<tr>
<td>w/c 22 May 2023</td>
<td>Final conference tutors will be selected and notified</td>
</tr>
<tr>
<td>16 June 2023</td>
<td>Submission of words advertising tutorials to the INCOSE UK Secretariat (these will be included in the ASEC 2023 promotional material)</td>
</tr>
</tbody>
</table>
Stand By...

*It’s time to start preparing your Presentation and Tutorial proposals*

The ASEC 2023 website, which will include the Call for Content guide, is due to launch at the end of February.

The guide covers the ASEC 2023 structure as well as the call for Papers and Tutorials. It also discusses the submission review process, the anatomy of how to write a good paper, deadlines and other useful information.

More information coming soon...
Paper Writing Masterclass

Last year, Jon Holt, Technical Director of INCOSE UK, gave a short on-line presentation to provide an overview of the whole paper-writing experience for people who may be considering submitting a paper for consideration at the Annual Systems Engineering Conference. The session has several aims.

■ To provide guidance on what makes a good paper, how it should be structured and how it should be written

■ To provide an overview of the review process that all papers will undergo. By understanding the underlying review process, this will provide potential authors with a better insight into what makes a good paper.

■ To meet the Technical Director of INCOSE UK and some established, existing authors to talk about their experiences.

The video can be viewed on the INCOSE UK YouTube channel.

Call for Reviewers

This year’s Annual Systems Engineering Conference is fast approaching and, as ever, we are looking for reviewers to volunteer for paper submissions.

You must hold at least a CEng and have at least five years’ experience in Systems Engineering. You will be asked to identify up to three areas in which you feel that you are qualified to judge a paper.

All papers are up to six pages in length and you will be asked to review a maximum of three papers within an agreed time-frame. Reviewers also have the opportunity to decline a review if they feel that they do not have the necessary expertise or if, for example, there may be a conflict of interest.

Full guidance on how to conduct the reviews will be provided, and an overview of the review process itself is provided in this edition of ePreview.

If you are interested in volunteering, please contact events@incoseuk.org

To read the papers from ASEC 2022 visit the the event document archive by clicking here or purchase a paper copy of the ASEC 2022 Proceedings from the INCOSE UK Store.
Professional Registration

Transferring your Professional Title to INCOSE UK

Lynn Davis, Professional Development Manager, highlights the process of transferring your Professional Title to INCOSE UK.

If you’re already registered as a Chartered Engineer (CEng), an Incorporated Engineer (IEng) or an Engineering Technician (EngTech) with the Engineering Council via one of the Professional Engineering Institutions, you can apply to transfer your professional Registration to INCOSE UK.

The motivation to transfer is two-fold for those INCOSE UK Members who have already chosen this path. Firstly, and most importantly, it was key for these individuals to be identified as systems engineers and as such, INCOSE UK seemed like the obvious natural home for their professional title. Secondly, driven by financial considerations, members often look to where savings can be made. Where our members are engaging with the benefits that INCOSE UK offer to the UK Systems Engineering community, including SEP Certification, they often reach the conclusion that it makes sense to consolidate all into a single home with a single annual payment.

You can read more from INCOSE UK Members who have already transferred their professional titles by checking out their case studies on the INCOSE UK Website.

The process for members to transfer their registration to INCOSE UK is online. By registering, you will be flagged on our system and gain access to the process, paper work and INCOSE UK mentor support via your applicant page.

Applicants who apply to transfer their registration to INCOSE UK do not need to go through the full peer review process and are unlikely to require an interview but will need to satisfy the INCOSE UK assessors that they meet the A&B criteria laid out in the UK-SPEC as systems engineers.

Details of what is required as part of the INCOSE UK transfer process can be found on the INCOSE UK Website or by contacting our Professional Development Team at Profdev@incoseuk.org.

On 12th April 2023, we will be running an online clinic for those looking to transfer their professional title. In this session, we will be focusing on those applicants who are interested in transferring their EngTech, IEng or CEng to INCOSE UK along with those who wish to find out more about Additional Membership or Dual Registration. The session will be an open forum for discussion and following a short presentation, will include input from the INCOSE UK assessment team.

If you are interested in attending, please contact the INCOSE UK Professional Development team to find out more or register for the event at profdev@incoseuk.org.
Upgrading your ASEP Certification to CSEP

One of the many reasons systems engineers join INCOSE UK is to get access to our Systems Engineering Professional (SEP) certification programme.

SEP Certification formally recognizes your progress through your career as you develop and apply Systems Engineering knowledge and practices, and for UK Based Systems Engineers, may be a useful differentiator when applying for work in combination with Professional Registration (CEng, IEng etc.).

By achieving certification with INCOSE UK you become part of a world-wide group of Systems Engineering professionals.

INCOSE offers three levels of certification ASEP, CSEP and ESEP.

ASEP is our exam-based entry level accreditation. It provides an opportunity to formalise your knowledge and understanding through learning and being tested on the

If you have already achieved ASEP and have a minimum of 5 or more years of Systems Engineering professional work experience, then gaining CSEP certification represents an excellent way to recognise your growing Systems Engineering capability.

To apply for CSEP it is helpful but not essential to have a ‘technical degree’. Most engineering degrees fall into this category. The advisory notes state that:

- Five years of SE experience should be documented with a technical degree
- Ten years of SE experience should be documented with a non-technical degree
- Fifteen years of SE experience should be documented if you do not have a degree

To upgrade from ASEP to CSEP you can apply online by clicking on the ASEP to CSEP button on the certification page of the INCOSE UK website SEP Application - INCOSE UK where you will get access to the ASEP to CSEP upgrade application form. The reduced CSEP upgrade fee of £222 is payable when you are ready. The time allowed to complete CSEP is one year from the payment date. Once achieved CSEP is valid for 3 years.

Further information is available on our website Becoming Certified - INCOSE UK where there is a very useful FAQ page including guidance for CSEP applications, or by contacting our Professional Development Team at profdev@incoseuk.org. You can also read case studies from INCOSE UK members who have been through the process.

Our online SEP Certification clinic will be held on 15th March 2023, for those looking to gain a better understanding of SEP Certification with INCOSE UK. This session will be an open forum for discussion and will cover an overview of the requirements to apply for each level and details of the application process.

If you are interested in attending, please contact the INCOSE UK Professional Development team to find out more or register for the event at profdev@incoseuk.org
Case Study

Ben Crook

Ben Crook is a Principal Consultant currently working for WSP within the Systems Engineering, Integration & Assurance team and has recently gained his ASEP Certification.

Ben was inspired to apply for this accreditation because he wanted to consolidate the learning he has done through his career, and broaden his SE knowledge into areas he hasn’t had any experience in to date.

Ben feels it was worthwhile to benchmark his learning and knowledge, and increase his understanding and appreciation of all areas of Systems Engineering.

Read Ben’s full case study here.

Take the next steps in your engineering career

Access our valuable knowledge base for free and discover details about our two offerings

- SE-ZERT® exam prep
- INCOSE SEP exam prep

P.S. Retake a course free of charge if you don’t pass your first exam!*

OUR NEW WEBSITE IS NOW LIVE!

certificationtraining-int.com

*Ts and Cs apply.
Endorsed Training Providers

Meet the Trainers

Our roster of Endorsed Training Providers has grown to four since its inception in 2020. More information about the courses available can be found on the INCOSE UK website, and included below is a short overview of each provider.

Burge Hughes Walsh Limited (BHW) is an established consultancy and training provider with considerable experience in change management programmes incorporating elements of people, processes and systems.

We operate in the area of ‘Customer Satisfaction Improvement’ through process improvement, including Systems Thinking, Lean and Six Sigma. We support programmes through a commitment to transfer change management skills to the client’s people through ‘train-the-trainer’, facilitation skills development, the training of concepts, tools and appropriate improvement methodologies, project coaching and leadership development.

For more information on Burge Hughes Walsh visit their website.

Scarecrow Consultants are a tool-independent model-based systems engineering consultancy, formed in 2014 by Prof Jon Holt and Simon Perry with a mission to ‘promote the use and application of Model-Based Systems Engineering (MBSE) in businesses worldwide, by pioneering new and pragmatic techniques for MBSE in the real world’

All Scarecrow Consultants are true experts in the theory and real-life application of MBSE and are recognised at an international level.

For more information on Scarecrow Consultants visit their website.

SE-Training has been founded in Switzerland due to its unique needs for cross-functional engineering disciplines such as Systems Engineering, Project Management, Safety Engineering, Product Development and Design Thinking. The educational services and products compliment Switzerland’s drive, ambition and success in delivering innovate and high quality products and services. There are a high number of engineering organisations based in the country with a diverse spectrum of needs. SE-Training’s aim is to address these unique needs through products and services provided by experienced Engineering professionals and academics.

SE-Training was founded by Sebastian Klabes and Mike Johnson to address the unique needs of Academic and Industrial organisations. The company has grown significantly since its foundation in 2016. It is renowned for delivering cross-functional engineering products and services across Europe. The recent growth of the company can be attributed to the continuous assessment of quality of products and services, in addition to the high visual presence at engineering events and publishing in magazines, newsletters, social media as well as providing educational webinars.
With a wealth of experience in providing engineering services, products and training to government and industry, SyntheSys Technologies’ training services upskill individuals working in high-growth sectors.

We strive to offer value-added and differentiated training solutions which equip engineers and broader stakeholders to maintain a competitive edge through skills development.

Our training packages include:

- INCOSE Systems Engineering Professional (SEP) Exam Preparation
- An Introduction to Systems Engineering
- Requirements Writing Training
- Systems-of-Systems Training
- IBM® Engineering Lifecycle Management Application Training

Our trainers are some of the leading Systems Engineering professionals in the UK and boast dynamic experience from a range of different sectors, which forms the core foundation of our training portfolio.

We take a flexible approach to our training delivery, whereby our courses can be delivered to your exact requirements. We offer options for on-site delivery, and also host a series of scheduled training courses.

For more information about our training, visit: www.synthesys-technologies.co.uk or to talk to us about your requirements, contact: cet@synthesys.co.uk

---

**Build a high-performance team**

*with systems engineering corporate training from PPI*

- Join 18% of Fortune 100 companies
- Get content tailored to your enterprise’s needs
- Save up to 50% compared to our open enrollment courses
- Earn CPD PDUs

*We come to you, worldwide*

**HOW CAN WE HELP YOU?**

*systems/product engineering training & consulting for project success ...*  
ppi-int.com
On Monday 16th January we held a Meet the Author Session with Simon Wright, Author of Don’t Panic! The Absolute Beginners Guide to Service Systems and Services.

In the session, chaired by Jon Holt, Technical Director of INCOSE UK, Simon said one of the reasons for writing the book was that “In 2014 I was asked to help the Norwegian Army deliver a new Howitzer. That was the original brief, but when I got there basically they needed a new capability and we had to look at not just delivering products but at all the services that are needed to support it over the next 30 years. That was the first time I was asked to deliver that whole capability and that whole set of services.” Simon realised that his usual product-based approach did not work and, in a light bulb moment, realised that all the tools and techniques he had used over the 30 years of being a systems engineer do work for services, where services are delivering outcomes rather than outputs. Simon wanted to capture that light bulb moment for posterity.

The entire conversation, including discussions about Service Systems in general and the process that Simon went through writing the book, can be found on the INCOSE UK YouTube Channel.

Don’t Panic! The Absolute Beginner’s Guide to Service Systems and Services is available to purchase from the INCOSE UK Online store in both paperback and eBook formats.

Other titles available in the series.
Volunteering

I’m a Volunteer and I do...

Philip Wilson

Philip Wilson has been involved in volunteering for a number of years and specifically in INCOSE UK has been a member of several groups such as the MBSE Working Group, the MBSE Interest Group, the Energy Systems Interest Group and the Agile Systems Engineering Group and finds the idea of being part of something that is beneficial to Systems Engineering, his organisation or even to wider society, exciting and rewarding.

With over twenty years of experience in engineering, Philip says it gives him a sense of pride to use his knowledge and experience to help to support and guide others in the position he was when he first started out in his company’s graduate scheme and encourages others to try volunteering.

You can read the full feature here.

By Nathan Drury, ECF Chair
Reserve Paper Presentations

The recordings of the two ASEC 2022 Reserve Paper Presentations, “Delivering Value from Data - A Systems Engineering Approach” by Elizabeth Fitzpatrick and “Stakeholder-Needs Driven Systems Development: A Flexible Automation Case Study” by Kim Stansfield, are now available to view on the INCOSE UK YouTube channel.

Both sessions were well attended and well received.

Elizabeth’s presentation is based on a solution to a problem she was presented by her client. With the massive amount of data that is now stored, what value are we going to get from it. Beth talks through her solution to the problem using Systems Engineering.

In his presentation Kim Stansfield, along with his co-author John Fraser, talked through a project he was involved with in the 1990’s that was run using the classic QFD approach and then goes on to compare how this approach has been modernised.

Talent | Process | Tools

We have helped many organisations increase their competitiveness through advice on engineering processes, the roll-out of training, and the introduction of engineering development tools.

- **Talent** - Systems Engineering Training, Requirements Writing, INCOSE SEP Certification Exam Preparation, IBM® Engineering tool enablement
- **Process** - Best practice systems engineering
- **Tools** - Implementation of leading IBM® Engineering Lifecycle Management Tools

To talk to us about how we can support and enhance your current engineering programmes, contact our team today by emailing: cet@synthesys.co.uk

www.synthesys-technologies.co.uk
INCOSE UK News

ASEC 2022 Presentations

There are now three videos from ASEC 2022 available on the INCOSE UK YouTube channel.

The videos include the M’Pherson Lecture presented by Laura Doughty, the Arnold Lecture presented by Malcolm Thomas and Ian Gibson, and finally the ASEC 2022 Best Paper Presentation given by Stuart Jobbins.

Please subscribe to the INCOSE UK YouTube channel to keep up to date with new content.

At Collins Aerospace, we’re unleashing the talent of some of the brightest minds in the world to tackle the toughest challenges in the industry – all to make the skies and spaces we touch safer, smarter, and more amazing than ever.

To achieve that goal, we need people who will innovate and collaborate with our customers and each other. It’s an exciting time to be a part of our team, and we hope that you’ll join us. Together, we’ll soar.

WE ARE HIRING!

Senior Specialist Engineer, Systems

As future technologies evolve towards the More Electric Aircraft, Collins Aerospace has a significant need for high performance electric motors and drives across its broad product portfolio. Electronic Controls & Motor Systems (ECMS) is creating a world-class capability in the design and manufacture such motors and motor drive systems, working closely with other Collins Aerospace divisions, to establish superior, differentiated technologies for future Electric Propulsion Units (EPU) for Hybrid Electric Engines.

To find out more about Collins Aerospace visit www.collinsaerospace.com/who-we-are/about-us

APPLY TODAY

Fore 3, Huskisson Way, Stratford Road, Shirley, West Midlands, B90 4SS. (Positions we are hiring for are based in Shirley, Solihull and follow a Hybrid working pattern).
EMEA Conference
24th - 26th April 2023, Seville Spain “Engineering a Sustainable World”

The Europe, Middle-East, and Africa (EMEA) sector of INCOSE is delighted to host a joint Workshop and Systems Engineering Conference (WSEC) in Seville, Spain from 24th to 26th April 2023. EMEA WSEC 2023 will be held as a hybrid event offering content for both in-person and remote attendees.

Inspired by the key role Systems Engineering can play in achieving the United Nations Sustainable Development Goals (UN SDGs), targeting Societal Challenges and focusing on highly complex/chaotic systems aligned with the INCOSE Vision 2035 for a better world.

Crossrail Learning Legacy – Completing the Elizabeth Line
5 April 2023

Completing the Elizabeth line - Sharing the learnings from Crossrail

Crossrail is holding a free one-day conference on the 5th of April 2023 to share the learnings from the completion of the project and the introduction of the Elizabeth line.

Following on from Crossrail’s first Learning Legacy conference in 2017, this hybrid event invites major project professionals to hear Crossrail programme senior leaders share experiences and the lessons they learned through their involvement in the latter phases of the Crossrail programme.

The day will be divided into themed sessions with presentations and Q&A panels, exploring everything from project leadership, to systems integration and bringing the railway into use – as well as how Crossrail’s legacy can be carried forward to improve infrastructure projects both now and in the future. Of special interest to INCOSE members will be the session on the Systems Integration aspects.

You can join online, or in person at the IET Savoy Place. In person attendees will receive a copy of a special issue journal produced with the Association for Project Management containing the papers being presented.

Register to attend by visiting the event website: https://cvent.me/XVMPB9

The event will be recorded and added to the Crossrail Learning Legacy website to remain online for open access. Please visit the site for reports, case studies and good practice documents already available from earlier phases of Crossrail.
INCOSE

The FuSE Program is organized in 4 streams:

- Vision & Roadmaps
- Foundations
- Methodology
- Application Extensions

Find out more at incose.org/fuse

INCOSE

INCOSE

Nominations Are Open

Deadline:
28 February, 2023

INCOSE

INCOSE

EMEA WSEC 2023
Europe, Middle East, Africa
Workshop and Conference
Sevilla, Spain - 24-26 April, 2023

Engineering a Sustainable World

www.incose.org/emeawsec2023

INCOSE

INCOSE

INSIGHT
Volume 25, Issue 4
Archimedes Initiative

Interested in shaping the future of systems engineering, sharing your knowledge, and broadening your network?

Become a mentor

incose.org/mentoring

INCOSE

INCOSE

33rd Annual INCOSE International Symposium
Hawaii Convention Center
HanaLulu, HI, USA
July 15 - 20, 2023
www.incose.org/sympos2023

SPONSORSHIP PACKAGES AVAILABLE
REGISTRATION OPEN

Event venue: Hawaii Convention Center – 1801 Kalakaua Avenue – Honolulu, HI
Join us in engineering a better future for our planet and its people

We are hiring across our systems engineering division with opportunities across multiple locations and for varying levels of experience.

Join Atkins, a member of the SNC-Lavalin Group, as a Systems Engineer in our growing Aerospace, Defence, Security and Technology division, and you’ll be part of a team that provides independent and objective advice in mission-critical sectors.

In a culture that never stops developing and investing in new capabilities, we turn bold ideas into reality. Here, you’ll be supporting complex systems engineering projects through the application of systems thinking and systems engineering methodologies.

Our projects, that vary from niche consultancy schemes to large high-profile programmes, will enable you to develop and keep you challenged. You’ll join a diverse team of friendly, market-leading specialists and you’ll be trusted to deliver independently – leading the way through a range of projects where true multidisciplinary collaboration enables us to reach new levels of innovation.

We know that different people have different priorities, which is why we’re here to support you. Flexible and remote working is a central part of our culture. So, talk to us about what’s ideal for you – from reduced hours to buying an additional 15 days holiday.

Find out more and apply today at Aerospace, Defence, Security and Technology

atkinsglobal.com | snclavalin.com
## INCOSE UK Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 Feb 23</td>
<td>Architecture Working Group</td>
<td>Zoom Meeting</td>
</tr>
<tr>
<td>15 Mar 23</td>
<td>SEP Certification Clinic</td>
<td>Zoom Meeting</td>
</tr>
<tr>
<td>05 Apr 23</td>
<td>Crossrail Legacy Learning Event</td>
<td>Zoom Meeting</td>
</tr>
<tr>
<td>12 Apr 23</td>
<td>Professional Registration Transfers, Additional Membership and Dual Registration Clinic</td>
<td>Zoom Meeting</td>
</tr>
<tr>
<td>18 Apr 23</td>
<td>Joint Meeting</td>
<td>TBA</td>
</tr>
<tr>
<td>24 - 26 Apr 23</td>
<td>EMEA</td>
<td>Seville, Spain</td>
</tr>
<tr>
<td>Jun 23</td>
<td>Council Meeting</td>
<td>TBA</td>
</tr>
<tr>
<td>Nov 23</td>
<td>ASEC 2023</td>
<td>TBA</td>
</tr>
</tbody>
</table>

---

**ADVERTISE WITH INCOSE UK**

INCOSE UK is a Professional Engineering Institute (PEI) focused on Systems Engineering. With over 1,000 members coming from diverse backgrounds covering purchasers, system developers and academics and representatives including aerospace, automotive, defence, transportation, communication and telecommunications, INCOSE UK is the best place to get your message across.

Please contact advertise@incoseuk.org for more information.

---

**Editor**

Richard Tingley,
Dot-The-Eye

publications@incoseuk.org
Tel: +44 1460 298 217

**INCOSE UK** is a Professional Engineering Institute (PEI) focused on Systems Engineering and aims to foster the definition, recognition, understanding and practice of world class Systems Engineering in Industry, Academia and Government within the UK.

The ePreview newsletter is provided free of charge to our members. The aim of the publication is to keep our members informed of developments within the UK Chapter, and to highlight our regular events, as well as promote and encourage participation.

Articles and information contained in this publication are the copyright of INCOSE UK (unless stated otherwise) and may not be reproduced in any form without written permission.

**Copyright © INCOSE UK, 2023**

The Editor reserves the right to carry out amendments to articles in this publication, in order to ensure that content is concise, consistent, grammatically correct and that it adheres to INCOSE UK’s in-house branding guide. Every effort will be made to supply a copy of any amended articles to the contributor prior to the newsletter being released, but this cannot be guaranteed. Any final decision regarding content will ultimately rest with the Editor.

Published 16 February 2023