

Modelling fleet performance over complex operating scenarios

By Iain Davison MSc BSc(Hons) CMath MIMA MSaRS
Principal Consultant with Atkins



<http://www.freeimages.co.uk>

Iain will discuss his work in modelling of complex systems and systems of systems. In addressing the need for such modelling, how can it be done well and what can it achieve. Discussing how modelling can facilitate a better understanding of how changes to systems, designs and operating scenarios impact predicted performance.

Iain is a Principal Safety and Supportability Consultant (specialising in Availability, Reliability and Maintainability (AR&M) and Safety) with experience in Nuclear assurance, Air Traffic Management systems, and Satellite Communications Systems.

6-30pm, Tuesday 23rd April 2019

at Atkins, Royal Pavilion Aldershot, Hampshire, GU11 1PZ – Room 3G01

Schedule

5.30 pm Solent Branch AGM – SaRS Members are welcome to attend

6.00 pm Arrival, Refreshments

6.30 pm SaRS Solent Branch Presentation

8.00 pm (approx) Finish

Non-SaRS members welcome at all branch talks

Please register your intention to attend in advance to **John Pearce** on:

01252-738567 or **John.Pearce@atkinsglobal.com**

For further information on SaRS, including application forms for membership and information on gaining Chartership, visit the web-site www.sars.org.uk.