
Can we learn from events at



about 'Eco' in 2023?
[and LOTS more]

Of course.....



BCS
LONDON

London Branches Community

Enabling the
information society

Initiative: 'Eco 2023'

Examples of past events

Helping make IT good for Society

Leader:
Santana Luis
MBCS CITP



bcs

The
Chartered
Institute
for IT

London Branches & Green IT Specialist Group

Quantifying and reducing the carbon footprint of your IT infrastructure

bcs

The
Chartered
Institute
for IT

London Central & North Branches
&
Green IT Specialist Group

#BCSWebinars
@BCSLondon

Scott Butler

Executive Director at Material Focus

**GLOBAL RECYCLING DAY 2023: E-WASTE -
CHALLENGES, OPPORTUNITIES AND FUTURE TRENDS**

TUESDAY 14TH MARCH – 6:30PM – ONLINE ZOOM

BOOK NOW ON EVENTBRITE TO OBTAIN YOUR LINK

<https://londoncentral.bcs.org>



bcs North London Branch [NLB]
The Chartered Institute for IT
In association with London Central Branch

BCS Innovation Hubs

AI-Powered Automation - Mayflower Autonomous Ship

Presentation and Questions with guest speakers from IBM and, Submergence / MSubs

Wednesday 17th January 2023 18:30-19:30 UK time

Free webinar. All welcome. Registration via nlondon.bcs.org 'Events'

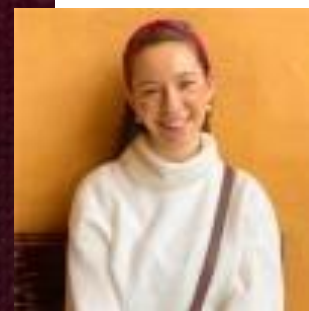


Andy Stanford-Clark
Innovation Leader



Prof. Andy Stanford-Clark is an innovation leader in IBM's Corporate Strategy organisation, and is the technical leader for the Mayflower Autonomous Ship project. He is an IBM Distinguished Engineer, and a Master Inventor with more than 40 patents. Andy is based at IBM's Hursley Park laboratories near Winchester, and has been working in the area that we now call the Internet of Things for more than 25 years. He has a BSc in Computing and Mathematics, and a PhD in Computer Science. He is an Honorary Professor at the University of East Anglia, a Visiting Professor at the University of Newcastle, an Adjunct Professor at the University of Southampton, and a Fellow of the BCS.

Kate Marshall
MBCS



Brett Phaneuf
Founder and Chief Executive



Brett Phaneuf is the founder and chief executive of Submergence Group LLC (USA) / M Subs Ltd (UK) and through his office in the United Kingdom oversees the design and production of manned and unmanned, underwater vehicle systems. Mr. Phaneuf has recently turned his attention to machine learning and artificial intelligence; a new company (Marine Ai) has been spun out from M Subs Ltd with the goal of creating cognitive AI to enhance maritime capabilities. Brett is leading the development of the Mayflower Autonomous Ship, which sailed from Plymouth UK to Plymouth US, in commemoration of the 400th anniversary of the original Mayflower, September 1620.



BCS
LONDON

London Branches Community

[North, Central & South London Branches]

Enabling the
information society

Initiative: 'Eco 2023'

For this slideshow:

Compiler/editor: **Dalim Basu FBCS CITP**
Chairman of London Branches Community

Video coordinator: **David Grundy MBCS**
Secretary, BCS London Central Branch

