Present in Edinburgh

We invite you to participate in the co-located 2020 SPIE Remote Sensing, SPIE Security + Defence, and SPIE Space, Satellites + Sustainability (S3) meetings. Comprehensive coverage of scientific topics will be presented, with more than 25 countries represented. These events provide a unique opportunity for scientists, engineers, programme managers and policy makers from around the world to learn about the trends, recent developments and achievements in the areas of remote sensing, security and defence, and now highlighting newly operational and forthcoming satellite systems. Hear attendees exchange ideas, as well as present and discuss the most recent developments and applications.

The Organising Committees invite you to join your colleagues and present on the latest advances impacting your area of research. We look forward to seeing you in Edinburgh.
Organised by the University of Edinburgh and SPIE, this interdisciplinary meeting will highlight newly operational and forthcoming satellite systems providing new sensors supporting sustainability. Advances in the processing of big satellite data will be presented alongside novel analytics including those producing actionable sustainability intelligence. Learn more www.spie.org/S3call

TOPICS OF INTEREST

• Novel sensors used in quantifying sustainability
• Big satellite data analytics supporting sustainability and sustainability indicators
• Applications of space technology supporting sustainability
• Industry perspectives: implementation of analyses to support commercial demand for sustainability impact, and market opportunities
• Success stories of implemented commercial and research projects with a strong sustainability focus

Cooperating Organisations

Craig Clark
AAC Clyde Space
(United Kingdom)

Diana Huffaker
Cardiff Univ., Institute for Compound Semiconductors
(United Kingdom) and Univ. of California, Los Angeles (USA)

Miles Padgett
Univ. of Glasgow and QuantIC
(United Kingdom)

INDUSTRY SESSIONS

Offering the latest technology highlights that impact how we all do business.

FREE EXHIBITION

Where the latest research is applied as products are brought to market.

GETTING PUBLISHED

Have your manuscript archived in the SPIE Digital Library - where over 470,000 conference proceedings are made available to the world-at-large.