



10th Engineering Integrity Society International
Conference on Durability & Fatigue

Fatigue 2027

13-15 July 2027

Jesus College, Cambridge, UK



SPONSORSHIP BROCHURE



www.fatigue2027.com
www.e-i-s.org.uk



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Fatigue 2027



About the Conference

The Fatigue 2027 conference will bring the international fatigue and durability community together to share knowledge and understand the challenges in using sophisticated engineering simulation and modelling tools to complement sound test programmes and develop reliable and cost effective products for modern usage. The three day conference builds on the long-established philosophy of the Engineering Integrity Society to provide a forum for practising engineers and researchers to exchange ideas and experiences in all aspects of structural integrity.

This event will provide sponsors with a unique opportunity to connect with delegates from across the international fatigue community. The conference attracts a wide and diverse audience creating an ideal occasion to increase your visibility and showcase your products and services.

LOCATION

The conference will take place at Jesus College, University of Cambridge. Cambridge is one of the most important and picturesque cities in East Anglia. It is the county town of Cambridgeshire and the seat of one of the oldest universities in the British Isles. Set in 24 acres of gardens in the heart of Cambridge, it provides a beautiful setting for events in a purpose-built conference centre.

BENEFITS OF SPONSORSHIP

Conference sponsorship is a highly effective way to build relationships and communicate your marketing messages. There are several different sponsorship packages available.

- ✓ Engage with delegates from the UK and abroad and form new partnerships
- ✓ Introduce your products or services and interact with a highly focused and receptive audience
- ✓ Increase brand awareness and elevate your company profile in the fatigue and durability community
- ✓ Communicate your message to a highly qualified scientific and expert community
- ✓ Discuss the latest developments in engineering and scientific research with leading experts

Conference Topics

- Innovations in experimental techniques for fatigue characterisation
- Developments in modelling fatigue including:
 - ~ multi-scale and multi-physics
 - ~ neural networks and machine learning
 - ~ stochastic methods
- Durability of advanced materials
- Integrity of recycled and reprocessed materials
- Joining technologies: bolts, welds, adhesives, joining dissimilar materials, correlation of testing and in-service durability
- Surface engineering and durability
- Innovations in digital imaging
- Fatigue in adverse environments, such as high temperatures, corrosion and/or embrittling species
- Durability of medical implants and biomaterials

Sponsorship Opportunities

HEADLINE SPONSOR - SOLD

Corporate Member £4500

Non-Corporate Member £5625

- Company listed as Headline Sponsor on the conference website and in promotional material
- All benefits included in the Platinum Sponsorship package below
- Opportunity to provide branded delegate bags, lanyards and A-frame banner

NETWORKING ZONE SPONSOR - SOLD

Corporate Member £3500

Non-Corporate Member £4375

- Sponsorship of the dedicated informal lounge where delegates can work and network with other attendees
- Company logo displayed throughout the room
- Acknowledgment in the conference programme and EIS Journal as networking zone sponsor
- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Delegate pack insert (one set of promotional material)

PLATINUM SPONSORSHIP

Corporate Member £2500

Non-Corporate Member £3125

- Exhibition table and two complimentary stand members
- One delegate place (excluding accommodation)
- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Logo on conference literature
- Recognition of company in conference address
- Delegate pack insert (one set of promotional material)
- Logo on the stage
- Acknowledgment in the Proceedings and EIS Journal

GOLD PACKAGE

Corporate Member £600

Non-Corporate Member £750

- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Logo on conference literature

- Delegate pack insert (one set of promotional material)
- Logo on the stage
- Acknowledgment in the Proceedings and EIS Journal

PRE-DINNER DRINKS - SOLD

Corporate Member £1200

Non-Corporate Member £1500

- Two complimentary tickets to the drinks reception and conference dinner
- Opportunity to deliver a short speech
- Acknowledgment in the conference programme and EIS journal as pre-dinner drinks sponsor
- Logo on signage for the drinks reception
- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Delegate pack insert (one set of promotional material)

CONFERENCE DINNER

Corporate Member £1000

Non-Corporate Member £1250

- Acknowledgment in the conference programme and EIS Journal as conference dinner sponsor
- Two complimentary tickets to the conference dinner
- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Delegate pack insert (one set of promotional material)

POSTER COMPETITION

Corporate Member £1200

Non-Corporate Member £1500

- The poster competition will be held during the first two days of the conference
- Acknowledgment in the conference programme and EIS Journal as poster competition sponsor
- Two complimentary tickets to the conference dinner
- Logo on sponsors page of the Fatigue 2027 website with link to your website
- Delegate pack insert (one set of promotional material)

Sponsorship packages are offered on a first come, first served basis. All charges are subject to the standard rate of VAT, currently 20%

INTERNATIONAL SCIENTIFIC COMMITTEE

Alberto Campagnolo (Italy)
Ali Fatemi (USA)
Andrea Spagnoli (Italy)
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Emilio Martinez Paneda (UK)
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Yi Gao (UK)

CONFERENCE ORGANISING COMMITTEE



CONFERENCE CONVENOR

Steve Williams

DEPUTY CONVENORS



Senior Associate Professor
Svjetlana Stekovic



Dr Hollie Cockings



CONFERENCE ORGANISER

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CONTACT

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