Most events run by IStructE HQ are being delivered online. For in-person events, a location will be given.

History Study Group meetings start at 18:00 and are free of charge to attend. Registration is not typically required Meetings may be online or in person.

For Regional Group events, check the website for the latest information.

CONFERENCE

20 March

Young researchers conference

Time: 13:00–16:15 Venue: Online Price: Free

Register: www.istructe.org/events/hq/2025/ young-researchers-conference-2025

LECTURES

23 January

President's inaugural address

Speaker: Mohamad Al-Dah Time: 18:00–19:30 Venue: IStructE HQ and online

Price: Free

Register: www.istructe.org/events/hq/2025/

presidents-inaugural-address

12 February

The future of structural design book launch

Speakers: Alix Dietzel, Flavia de Luca, James

Norman and Raffaele de Risi

Time: 18:00–19:00 Venue: Online Price: Free

Register: www.istructe.org/events/hq/2025/the-

future-of-structural-design-book-launch

WEBINAR

30 January

Incorporating timber into your structure – how to ensure success

Speakers: Kelly Harrison, Mark Porter and Sanja

Buncic Time: 15:00-16:00

Venue: Online

Price: Member: £45 + VAT; Standard: £70 + VAT Booking: www.istructe.org/events/hq/2024/

timber-webinar-series-3

HISTORY STUDY GROUP

13 January

Annual business meeting

Venue: IStructE HQ
Price: Free

Contact: rob.thomas@istructe.org

3 February

Railway bridge disasters and other mishaps

Speaker: Alan Hayward

Diary dates

Note that more current information may be available from the Institution website: www.istructe.org/events

Venue: The Alan Baxter Gallery, 75 Cowcross Street, London EC1M 6EL and online

Price: Free

Contact: rob.thomas@istructe.org

CPD COURSES

30 January

Eurocode 9: design of aluminium structures

Trainer: Dr Meini Su Time: 09:30–16:30 Venue: Online

Price: Member: £335 + VAT; Standard: £445 +

\/ΔT

Booking: www.istructe.org/events/hq/2025/eurocode-9-design-of-aluminium-structures

10 February

Historic timber structures: assessment and

- ·

Trainers: Dr Keerthi Ranasinghe and Philip

O'Leary

Time: 10:00–17:30 Venue: Online

Price (early booking): Member: £335 + VAT (£295 + VAT); Standard: £445 + VAT Booking: www.istructe.org/events/hq/2025/historic-timber-structures-assessment-and-reuse

12-13 February

Temporary works design

Trainer: Ray Filip Time: 08:30–17:00

Venue: Online Price (early booking): Member: £575 + VAT (£515 + VAT); Standard: £765 + VAT

Booking: www.istructe.org/events/hg/2025/

temporary-works-design

18 February

Practical law: dealing with domestic clients

Trainer: Rob Langley Time: 13:00–17:30 Venue: Online

Price (early booking): Member: £275 + VAT (£245 + VAT); Standard: £365 + VAT Booking: www.istructe.org/events/hq/2025/practical-law-dealing-with-domestic-clients-feb

19 February

Eurocode 3: structural steelwork design

Trainer: Dennis Lam

Time: 10:00-17:30 Venue: IStructE HQ

Price (early booking): Member: £335 + VAT (£295 + VAT); Standard: £445 + VAT Booking: www.istructe.org/events/hq/2025/eurocode-3-structural-steelwork-design

20 February

Lateral stability of building structures

Trainer: Chris O'Regan Time: 14:00–18:00 Venue: Online

Price (early booking): Member: £245 + VAT (£215 + VAT); Standard: £325 + VAT Booking: www.istructe.org/events/hq/2025/lateral-stability-of-building-structures

Thursdays 27 February-20 March

Conceptual design for structural engineers: an introduction

Trainer: Oliver Broadbent Time: 14:00–16:00 Venue: Online

Price (early booking): Member: £335 + VAT (£295 + VAT); Standard: £445 + VAT Booking: www.istructe.org/events/hq/2025/conceptual-design-for-structural-engineers

Thursdays 27 February–27 March

Net-zero structural design

Trainers: Will Arnold and Oliver Broadbent

Time: 09:30–11:30 Venue: Online

Price (early booking): Member: £575 + VAT (£515 + VAT); Standard: £765 + VAT

Booking: www.istructe.org/events/hq/2025/net-

zero-structural-design

REGIONAL GROUPS

Note that events are subject to change. Please visit www.istructe.org/get-involved/ regional-groups for up-to-date information and registration details.

CHESTER & NORTH WALES

9 January

Al in construction

Speakers: Darren Russell and Ian Besford

Time: 18:00 Venue: Online Price: Free

Register: www.istructe.org/events/chester-north-wales/ai-in-construction

6 February

Cannop Cycle Bridge

Speakers: Henry Beaver and Stephen Walsh

Time: 18:00

Venue: Mercure Chester Abbots Well Hotel, Whitchurch Road, Christleton CH3 5QL

Price: Free

Register: www.eventbrite.co.uk/e/cnw-istructe-cannop-cycle-bridge-tickets-1089947214459

HONG KONG

8 January

Exam preparation evening

Speaker: Tom Osbourne Time: 18:30–20:00 (HKT)

Venue: Online Price: £20

Booking: www.istructe.org/events/hq/2025/hong-kong-exam-preparation-evening

MIDLAND COUNTIES

28 January

President and DCEO visit

Speakers: Mohamad Al-Dah and Darren Byrne

Time: 18:00-19.15

Venue: TBC Price: Free

Contact: Mahesh Sankaran (msankaran@systra.com)

NORTH WEST

30 January

Inaugural meeting and hot pot supper

Time: 18:30-22:00

Venue: Lancashire Cricket Club, Talbot Road,

Stretford M16 0PX

Price: £35

Booking: www.istructe.org/events/northwest-uk/istructe-nw-regional-group-inaugural-meeting

SCOTLAND

14 January

CPD: Predicting concrete-steel bond performance at high temperatures: a machine learning approach

Speaker: Dr Rwayda Al-Hamd

Time: 12:30–13:30 Venue: Online Price: Free

Register: www.istructe.org/events/scotland/cpd-predicting-concrete-steel-bond-

performance

SURREY

13 January

Barmouth metallic spans replacement

Speakers: Riccardo Stroscio and Mark Scrivener

Time: 18:00

Venue: Lecture Theatre M, University of Surrey,

Guildford GU2 7XH

Price: Free

Register: www.istructe.org/events/surrey/barmouth-metallic-spans-replacement

YORKSHIRE

29 January

President's visit

Speaker: Mohamad Al-Dah

Time: 18:00-19:30

Venue: Rose Bowl, Leeds Beckett University,

Portland Way, Leeds LS1 3HB

Price: Free Contact: Kan Zhou

(k.zhou@leedsbeckett.ac.uk)

Regional Group Committee members should submit details of forthcoming events to: elinor.bone@istructe.org

The Institution of **StructuralEngineers**

Looking to reduce your carbon footprint?

We're excited to offer you a simple way to opt out of receiving printed copies of *The Structural Engineer* magazine. By choosing the digital-only format, you'll help us minimise our carbon emissions, and support our shared commitment to driving sustainability within the structural engineering profession.

Why go digital only?

- **Eco-friendly:** Reduce your carbon footprint and contribute to resource conservation.
- Convenient: Access every issue from anywhere, at any time, on any device.



Join us in our effort to shape a more sustainable future for the profession.

Visit istructe.org/myaccount to make the switch today.

