

2025 PROGRAMME

BRITISH SECTION

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Monday, 27 January	Lecture on 'UNUSUAL TUNNEL COLLAPSES – THE ROLE OF GEOTECHNICAL ENGINEERING' by Professor Lord Robert Mair CBE FREng FICE FRS NAE.
	The Key Role played by Geotechnics and how tunnel collapses are generally caused by ground instability at the tunnel face or tunnel lining failure.
	AGM and Evening Lecture and Dinner at The Institution of Civil Engineers.
Sunday, 2 March to Sunday, 9 March	IESF SKI Group: Cervinia, Italy
Tuesday, 18 March	Lecture on 'CLIMATE CHANGE AND THE FUTURE OF LIFE ON EARTH' by Professor Alex Pigot BSc MRes PhD (University College London).
	Climate change affects all living things on earth. The extent to which current and future generations will experience climate change depends on the choices we make now and in the near term.
	Evening Lecture and Dinner at The Caledonian Club.
Wednesday, 30 April	Lecture on 'CLIMATE MONITORING AND ATTRIBUTION' by Professor Peter Stott MBE BSc MASt PhD (Exeter University).
	Taking on the sceptics and modelling our climate change impact.
	Evening Lecture and Dinner at The Royal Air Force Club.
Wednesday, 21 May to Sunday, 25 May	Spring Voyage to Newcasle upon Tyne — including technical visit to the Kielder Dam and Reservoir and possible cultural visits to Cragside House and Estate and Hadrian's Wall — details to be confirmed.
Wednesday, 10 September to Sunday, 14 September	Autumn Voyage d'Étude based in Avignon, Provence, France — technical visit to ITER, Cadarache and cultural visits including the Avignon Palais des Papes, Pont St Bénezet, Pont du Gard aqueduct and Les Baux de Provence hilltop medieval village.
Tuesday, 7 October	Lecture on 'HOW CAN WE MAKE HEALTHCARE SAFER? – REFLECTIONS FROM 20 YEARS ON THE FRONTLINE by Professor Peter McCulloch BA ChB
	(Nuffield Department of Surgical Sciences).
	Surgical care is not as reliable as it should be. How can we make surgery safer? How can we conduct valid studies to find out how good (or bad) it is?
	Evening Lecture and Dinner at The Army and Navy Club.
Wednesday, 5 November	Lecture on 'TIDAL POWER FROM THE BRISTOL CHANNEL' by Professor Chris Binnie MA HonDEng FREng FICE FCIWEM.
	The various ways of using tidal energy with focus on the proposed WEST SOMERSET LAGOON. A 14km diameter semi-circular lagoon with a capacity of 2,500MW generating 6.5TWh/year and an estimated capital cost of 8.5bn.
	Evening Lecture and Dinner at venue to be confirmed
November/ December	Carol Service and Supper
	Arrangements to be confirmed

IESF Members Calendar 2025 Rev 02.00

3 December 2024

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IESF British Section

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