EMMC18

18th European Mechanics of Materials Conference

University of Oxford

2022

4-6 APR

Registration OPEN click here



EUROPEAN Mechanic: Society



SCIENC

DEPARTMENT OF



EMMC18

Keynote Speakers



Chiara Daraio California Institute of Technology

Thao (Vicky) Nguyen Johns Hopkins University Samuel Forest MINES Paristech PSL University

Conference Symposia

S1: Additive manufacturing and related materials' processing S2: Data driven mechanics of materials S3: Energy materials S4: Fatigue and fracture of materials S5: High rate mechanics of materials S6: Mechanics of architectured materials S7: Mechanics of biological materials S8: Mechanics of composites S9: Mechanics of interfaces and phase transformations S10: Mechanics of metals and crystalline materials S11: Mechanics of multifunctional materials S12: Mechanics of polymers S13: Mechanics of porous and granular materials S14: Mechanics of soft materials and structures S15: Microstructural and mechanical characterisation techniques S16: Nanomechanics; experiments and modelling S17: Scale bridging in materials S18: Theoretical and computational mechanics of materials

Submit abstracts before 1 Oct 2021

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EMMC18

Venue

The University of Oxford's Examinations School is located in Oxford City Centre and has stunning architecture and modern facilities.

Banquet dinner

Registration includes a banquet dinner at one of Oxford's historic colleges.

Drinks Reception

A drinks and poster reception will be held at the famous Ashmolean Museum on Monday evening

Accommodation

Stay in an iconic Oxford college, or central hotel.

Registration Fees

Non-Student - Full Price:£595Non-Student - Early Bird:£495Student/Symposium Organiser - Full Price:£485Student/Symposium Organiser - Ealry Bird:£385

Key Dates

Conference	Abstract Submission	Registration	Early Bird	Registration
	Closes	Opens	Closes	Closes
4-6 April	1 October	September	31 December	7 March
2022	2021	2021	2021	2022

Local Conference Chairs

Associate Prof. Laurence Brassart, Prof. Alan Cocks, Prof. Antoine Jerusalem (Department of Engineering Science, University of Oxford)

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