

Special Interest Group:

Structured & Freeform Surfaces

10th - 12th September 2024

University of Nottingham, UK



Structured and freeform surfaces are of growing importance for applications ranging from optics to automotive, from aerospace to bio-medical and from micro-fluidics to power generation. Whilst much of the work in this area is at the research stage, the number of products that include some form of surface structure control is growing rapidly. Supported by leading industry and research institutes alike, this meeting will focus on the technology, needs and design of such engineered surfaces.

Topics

- Replication and additive techniques
- Structured surfaces to affect function
- Precision freeform surfaces
- Large-scale surface structuring
- Metrology, design and tolerances of structured and freeform surfaces
- Subtractive technologies

Key dates

5th July 2024	Online abstract submission deadline
19th July 2024	Notification of presentation award (oral/poster)
22nd July 2024	Delegate registration opens

Please visit our website for further information

info@euspen.eu www.euspen.eu