

Timetable for Digital Image Correlation: Towards Standardisation and Good Practice, 28 – 29 April 2021, virtual event via Teams hosted by National Physical Laboratory (NPL), London, UK

Day 1

13.00 – 14.00	Exhibition breakout rooms available for individual discussion	Delegates and Exhibitors
14.00 – 14.10	Introduction and Welcome to NPL	Mike Gower, Principal Research Scientist, Advanced Materials Characterisation, NPL
14.10 – 14.40	The current use of DIC in international standards for materials testing	Mark Iadicola, Mechanical Performance Group, NIST (iDICs)
14.40 – 15.10	Exhibitor short (1min) recorded presentations with reminders of breakout room links	Exhibitors
15.10 – 15.40	DIC used outside the laboratory: examples and Issues	Nick McCormick, Principal Research Scientist, Advanced Materials Characterisation, NPL
15.40 – 16.10	GOM's approach to acceptance testing	Markus Klein, GOM GmbH
16.10 – 16.40	Exhibitor breakout rooms available for individual discussion	Delegates and Exhibitors

Day 2

13.00 – 14.00	Exhibition breakout rooms available for individual discussion	Delegates and Exhibitors
14.00 – 14.30	Materials performance for the hottest place in the solar system	Allan Harte, Materials Engineer, United Kingdom Atomic Energy Authority
14.30 - 15.00	Beyond the noise floor: an approach to the underestimated “unseen” in standardization and traceability	Pascal Lava, MatchID
15.00 - 15.30	Exhibitor short (1min) recorded presentations with reminders of breakout room links	Exhibitors
15.30 - 16.00	How to estimate uncertainty in DIC measurements	Thorsten Siebert, LaVision
16.00 - 16.30	Beyond Good Practice: Standardising the Speckle	David Jesson, University of Surrey
16.30 – 17.00	Exhibitor breakout rooms available for individual discussion	Delegates and Exhibitors