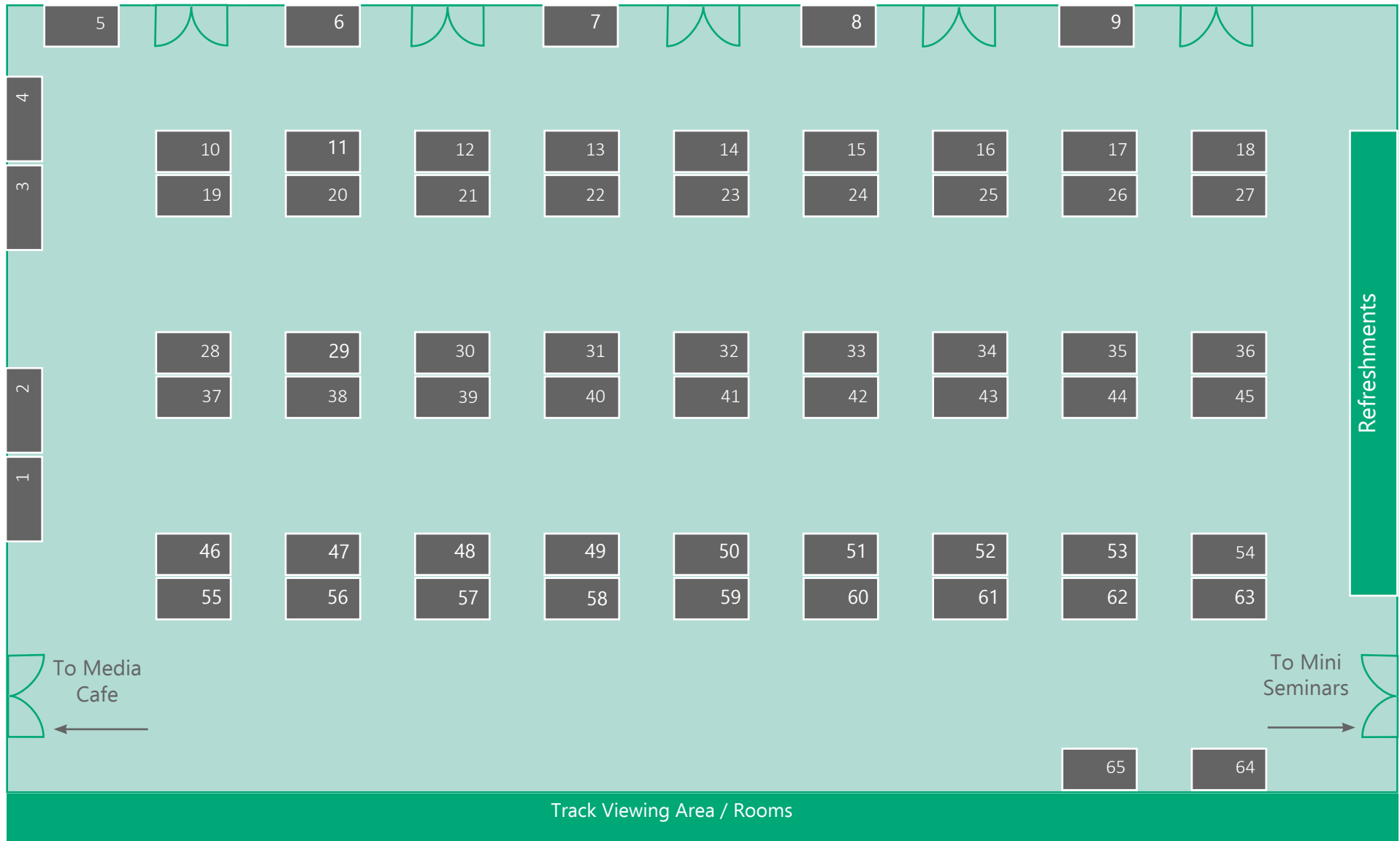




Reception
←



1 Dewesoft UK Ltd

2 Dewesoft UK Ltd

3 Datron Technology Ltd

4 Datron Technology Ltd

5 Cranfield University

6 Servotest Testing Systems Ltd

7 M+P International

8 Torquemeters Ltd

9 Interface Force Measurements Ltd

10 Hottinger Brüel & Kjær UK Ltd

11 Hottinger Brüel & Kjær UK Ltd

12 Siemens Digital Industries Software

13 Prosig Ltd

14 ZwickRoell

15 CATS³

16 IPETRONIK GmbH

17 Micro-Epsilon UK Ltd

18 Data Physics UK Ltd

19 Vishay Measurement Group (UK) Ltd

20 Sherborne Sensors

21 Data Acquisition & Testing Services

22 Innovatest UK Ltd

23 PCB Piezotronics

24 ODOSOLUTIONS AB

25 ODOSOLUTIONS AB

26 Acoustic Camera UK Ltd

27 CentraTEQ Ltd

28 StrainSense Ltd

29 StrainSense Ltd

30 VBOX Automotive

31 Metalitest

32 Delta Motion Ltd

33 Star Hydraulics Ltd

34 Kemo Ltd

35 RDP Electronics Ltd

36 Polytec Ltd

37 Applied Measurements Ltd

38 HEAD acoustics UK Ltd

39 Institute of Measurement & Control

40 Lake Image Systems

41 A&D Europe GmbH UK Branch

42 Correlated Solutions & Enabling Process Technologies

43 AcSoft Ltd

44 Peli Products (UK) Ltd

45 Techni Measure Ltd

46 Plastometrex

47 Photo-Sonics International Ltd

48 Axiometrix Solutions

49 Sensor Technology Ltd

50 Fischer Connectors

51 Concorde Publishing

52 Meggitt SA

53 Photron Europe Ltd

54 GI Systems Ltd

55 Kistler Instruments

56 Kistler Instruments

57 Moog

58 Reliability Maintenance Solutions

59 Evolution Measurement

60 GOM UK

61 Yokogawa Test and Measurement

62 Yokogawa Test and Measurement

63 Spectral Dynamics (UK) Ltd

64 Motorsport Industry Association

65 AMETEK Vision Research

CAR DISPLAY & DEMONSTRATION

See the cars on display outside The Wing throughout the day. Exhibitors will be available at 11am and 3pm to answer questions.

HORIBA MIRA's Cyber Security Demonstration takes place in Conference Room 4. Come along at 11am and 3pm to find out more.

For more information about the Engineering Integrity Society
Visit: www.e-i-s.org.uk
Call: +44 (0)1623 884225
Email: info@e-i-s.org.uk

Mini Seminars

Measurement & Instrumentation in the Future Digital World Mini seminars in Conference Room 4

10.30 - 10.50am
Development of Digital Twins in Practice
John Ahmet Erkoyuncu - Cranfield University

11.30 - 11.50am
Digital Twins in Manufacturing
Jonathan Eyre - AMRC

12.15 - 12.35pm
Model-based System Testing: Embed virtual simulation within physical testing for model-based development
Roland Pastorino - Siemens

1.30 - 1.50pm
The Digital Future of NPL
Daniel Povey - National Physical Laboratory

2 - 2.20pm
Digital twinning for assisted and Automated Driving
Valentina Donzella - WMG