

PROGRAMME - SESSIONS

■ AM – Main Session
 ■ SS – Special Session
 ■ M – NDT Method
 ■ A – Application
 ■ HF – Human Factor / Training
 ■ WS / Forum / Workshop / Speciale

Tuesday 16.06.2026

Slot	Time	Room 11.A1	Room 11.A2	Room 11.B1	Room 11.B2	Room 11.C1	Room 11.C2	Room 11.D1	Room 11.D2	Room 12.A	Room 12.B	Room 12.C	GS.A	GS.B	GS.C
M1	09:00–10:40	AM.4 Materials Characterization	AM.1 Artificial Intelligence and Machine Learning	SS2	SS6 Advances in inspection and NDT for assessment and maintenance of bridge structures	AM.6 Numerical modeling	SS16 Machine Learning for Thermographic Process Monitoring in NDT	SS22 Characterization & Monitoring of Material Degradation in Historical/Architectural Artefacts	AM.7 Structural Health Monitoring	M.1 Eddy Currents	SS3 From Limited Data to Reliable Diagnostics	M.5 Ultrasonics	SS4 Applications of AI for Image Evaluation in Radiographic Testing	WG ASME Sez. V - 9:00–17:00	SE NDT Frontiers - 9:00-13:00
M2	11:00–12:40														
A1	14:00–15:20			SS7 Railway											
A2	15:40–17:00														

Wednesday 17.06.2026

Slot	Time slot	Room 11.A1	Room 11.A2	Room 11.B1	Room 11.B2	Room 11.C1	Room 11.C2	Room 11.D1	Room 11.D2	Room 12.A	Room 12.B	Room 12.C	GS.A	GS.B	GS.C	
M1	09:00–10:40	AM.4 Materials Characterization	M.7 Nonlinear Ultrasonics	SS7 Railway	SS10 Nonlinear Ultrasonics	SS5 Integration of NDT into Building Information Models for Civil Structures and Infrastructures	SS24 Diagnostic for power plants	M.4 Radiographic Testing	SS1 Multimodal NDE	SS12 Active Thermography Techniques for NDT and Material Characterization	A.3 Industrial Technologies and Processes	M.5 Ultrasonics	SS17 Drone for NDT Industrial Applications	WG ASME Sez. VIII - 9:00–13:00	WG Aerospace - 9:00–16:00	
M2	11:00–12:40															
A1	14:00–15:20															SS14 Custom pulsing for ultrasonic NDT

Thursday 18.06.2026

Slot	Time slot	Room 11.A1	Room 11.A2	Room 11.B1	Room 11.B2	Room 11.C1	Room 11.C2	Room 11.D1	Room 11.D2	Room 12.A	Room 12.B	Room 12.C	GS.A	GS.B	GS.C	
M1	09:00–10:40	SS21 Aerospace	SS13 NDE 4.0	SS8 Non-destructive testing and evaluation of composite materials	AM.2 Automation and Robotics	HF.1 Qualification, Certification, Standards and Training	SS15 NDT Reliability	A.1 Civil and Cultural Heritage	A.2 Energy and Environment	SS12 Active IR	A.3 Industrial Technologies and Processes	M.5 Ultrasonics	SE NDT Academia Research Day	WG EFNDT WG1 Education and Certification	SE INAIL 9:00-18:00	
M2	11:00–12:40															
A1	14:00–15:20															
A2	15:40–17:00															

Friday 19.06.2026

Slot	Time slot	Room 11.A1	Room 11.A2	Room 11.B1	Room 11.B2	Room 11.C1	Room 11.C2	Room 11.D1	Room 11.D2	Room 12.A	Room 12.B	Room 12.C	GS.A	GS.B	GS.C
M1	09:00–10:40	AM.3 Data Driven Approaches	SS9 Non-destructive testing of batteries and energy storage systems	M.3 Guided waves	SS23 New Trends in Non-Destructive Testing of Automotive Structures	HF.1 Qualification, Certification, Standards and Training	AM.5 NDE 4.0	M.8 Infrared Thermography	A.4 Transportation	M.2 Microwave, mm Wave, THz					WG ICNDT Certification WS - 8:00–12:00
M2	11:00–12:40														