

# Session overview

## Oral Sessions

01. NDT General	3
02. Training, Certification, Education, Accreditation, Standardization I, II	31, 81
03. Signal and image processing in NDT/NDE	32
04. Modeling and Simulations in NDT	39
05. Transducers and Sensors	83
06. Ultrasonic Testing I, II	47, 85
07. Guided / Lamb waves (UT) I,II	115, 171
08. Phased Array (UT) I,II	6, 50
09. Acoustic Emission I, II	10, 54
10. Visual / Optical (VT) and Penetrant and Leak Testing (PT and LT)	89
11. Infrared Testing, Thermography, Thermal NDT	120
12. Eddy Current and Electromagnetic Testing	126
13. Magnetic Testing	91
14. Magnetoresistance Methods (MR) and Magnetic Sensors	13
15. Radiology and Radiographic Testing, Radiation Protection	137
16. Computed Tomography I, II	17, 55
17. Terahertz Waves Testing	171
18. Structural Health and Vibration Monitoring	61
19. NDT Methods Based on Nonlinear and Time Reversal Techniques	144
20. Novel and Non-traditional NDT Techniques and Applications	20, 27
21. Material Characterization – Metals	95
22. Material Characterization – Composites	148
23. Material Characterization - Polymers, Wood and Ceramics	174
24. Structural Health Monitoring, Condition Monitoring and Maintenance	62
25. Process Monitoring and Control	156
26. NDT in Pressure Equipment, Pipelines and Welding	98

27. NDT in Transportation (automotive, marine,..)	103
28. NDT in Aerospace	106
29. In-service Inspection (offshores, chemical / petrochemical industry)	159
30. NDT in Power Generation I, II	161, 175
31. NDT in Civil Engineering and Concrete Structures	65
32. NDT in Conservation, Restoration, Heritage, Art and Architecture	22
33. Public Security and Safety and Noninvasive Methods in Medicine and Biology	25
34. NDT in Railways	72
35. Wave Modelling in Solids (mini-symposium)	110
36. SIMPOSIUM (FP7 project - simulations in NDT)	163

### **Poster Sessions**

P01: NDT General	179
P02: Modeling and Simulations	181
P03: Ultrasonic testing	184
P04: Acoustic Emission	195
P05: Infrared Testing	199
P06: Eddy Current Testing	200
P07: Magnetic Testing	204
P08: Radiography and Computed Tomography	210
P09: Industrial Applications and Material Testing	214
P10: NDT in Civil Engineering and Concrete Structures	220