

Monday, 28 th June				
Hotel Lobby				
18.00 - 19.30 Early Registration				
19.30 - 21.00 Reception				
21.00 - 23.00 Welcome Party				
Tuesday, 29 th June				
Room 1	Room 2	Room 3	Room 4	
8.00 - 8.30 Registration				
8.30-8.40 Opening				
8.40 - 9.25 Keynote 1: Arch. David Fisher				
G-I: Signal processing, monitoring, diagnostics	A-I: Aerospace, aircraft, rotorcraft and launch systems	E-I: Sensing networks, autonomous systems	D-I: Implementation/validation for structural health monitoring	
9.30 - 9.50				
9.50 - 10.10				
10.10 - 10.30				
10.30 - 10.50				
10.50 - 11.10 Coffee Break				
G-I: Signal processing, monitoring, diagnostics	A-I: Aerospace, aircraft, rotorcraft and launch systems	E-I: Sensing networks, autonomous systems	D-I: Implementation/validation for structural health monitoring	
11.10 - 11.30				
11.30 - 11.50				
11.50 - 12.10				
12.10 - 12.30				
12.30 - 12.50				
12.50 - 14.35 Lunch				
14.35 - 15.15 Keynote 2: Dr. David Stargel				
G-II: Signal processing, monitoring, diagnostics	B-I: Civil and Power Plant Structures	SS5: ISMA Thematic Session - Hot Spot Applications for Structural Health Monitoring	F-I: Sensors and actuators developments	
15.20 - 15.40				
15.40 - 16.00				
16.00 - 16.20				
16.20 - 16.40				
16.40 - 17.00 Coffee Break				
G-II: Signal processing, monitoring, diagnostics	B-I: Civil and Power Plant Structures	SS5: ISMA Thematic Session - Hot Spot Applications for Structural Health Monitoring	F-I: Sensors and actuators developments	
17.00 - 17.20				
17.20 - 17.40				
17.40 - 18.00				
18.00 - 18.20				
18.30-20.00 POSTER SESSION				
21.00 - 23.00 PIZZA PARTY				
Wednesday, 30 th June				
Room 1	Room 2	Room 3	Room 4	
8.20 - 9.05 Keynote 3: Prof. Y.Q. Ni				
G-III: Signal processing, monitoring, diagnostics	B-II: Civil and Power Plant Structures	SS4: Industrial Smart Material Applications (ISMA)	D-II: Implementation/validation for structural health monitoring	
9.10-9.30				
9.30 - 9.50				
9.50 - 10.10				
10.10 - 10.30				
10.30 - 10.50				
10.50 - 11.10 Coffee Break				
G-III: Signal processing, monitoring, diagnostics	B-II: Civil and Power Plant Structures	SS4: Industrial Smart Material Applications (ISMA)	D-II: Implementation/validation for structural health monitoring	
11.10 - 11.30				
11.30 - 11.50				
11.50 - 12.10				
12.10 - 12.30				
12.30 - 12.50				
13.10-20.00 Capri Tour				
21.00-22.00 Dinner				
Thursday, 1 st July				
Room 1	Room 2	Room 3	Room 4	
8.20 - 9.05 Keynote 4: Prof. A. Guemes				
G-IV: Signal processing, monitoring, diagnostics	A-II: Aerospace, aircraft, rotorcraft and launch systems	SS1: Vibration based structural identification and damage detection	D-III: Implementation/validation for structural health monitoring	
9.10-9.30				
9.30 - 9.50				
9.50 - 10.10				
10.10 - 10.30				
10.30 - 10.50				
10.50 - 11.10 Coffee Break				
G-IV: Signal processing, monitoring, diagnostics	A-II: Aerospace, aircraft, rotorcraft and launch systems	SS1: Vibration based structural identification and damage detection	D-III: Implementation/validation for structural health monitoring	
11.10 - 11.30				
11.30 - 11.50				
11.50 - 12.10				
12.10 - 12.30				
12.30 - 12.50				
12.50 - 14.35 Lunch				
14.35 - 15.15 Keynote 5: Prof. E. Cosenza				
G-V: Signal processing, monitoring, diagnostics	A-III: Aerospace, aircraft, rotorcraft and launch systems	C-I: Land/marine vehicles and structures	F-II: Sensors and actuators developments	
15.20 - 15.40				
15.40 - 16.00				
16.00 - 16.20				
16.20 - 16.40				
16.40-17.00				
17.00-17.20 Coffee Break				
17.25-19.00 PANEL DISCUSSION				
21.00 - 23.00 GALA DINNER				
Friday, 2 nd July				
Room 1	Room 2	Room 3	Room 4	
8.20 - 9.05 Keynote 6: Dr. S. Buontempo				
SS 2: Health Monitoring for Civil Structures	SS3: Ultrasonic Guided Wave propagation for SHM of Engineering structures	E-II: Sensing networks, autonomous systems	D-V: Implementation/validation for structural health monitoring	
9.10-9.30				
9.30 - 9.50				
9.50 - 10.10				
10.10 - 10.30				
10.30 - 10.50				
10.50 - 11.10 Coffee Break				
SS 2: Health Monitoring for Civil Structures	SS3: Ultrasonic Guided Wave propagation for SHM of Engineering structures	E-II: Sensing networks, autonomous systems	D-V: Implementation/validation for structural health monitoring	
11.10 - 11.30				
11.30 - 11.50				
11.50 - 12.10				
12.10 - 12.30				
12.30 - 12.50				
13,10 - 14.35 Lunch				