

SMART 2019 (Paris, 8-11 July 2019)

Conference Venue: Arts & Métiers - Ensam, Paris, France

Secretariat & registration: Monday 17:00 - 20:00 (**pre-registration**); Tuesday/Wednesday 07:30-12h30, 14:00 - 18h00; Thursday: 08:00-12h00

Coffee breaks: Tuesday/Wednesday 10:00 - 10:30; 16:00 - 16:30

Lunches: Tuesday/Wednesday 12:30 - 14:00

TUESDAY 9th

08:15 to 8:30	OPENING Ceremony					
08:30 to 9:15	Plenary Lecture 1: Michael KYRIAKOPOULOS (European Commission , DG for R&I Aviation, Brussels, Belgium)					
09:15 to 10:00	Plenary Lecture 2: Johannes Riemenschneider (German Aerospace Center-DLR , Braunschweig, Germany)					
10:00 to 10:30	Coffee break					
10:30 to 12:30	MS01: Adaptive structures 1	MS02: SHM civil 1	MS10: Vibration mitigation 1	MS09: Functional materials	GS07: Engineering applications	GS01: Smart structures
12:30 to 14:00	Lunch					
14:00 to 16:00	MS01: Adaptive structures 2	MS02: SHM civil 2	MS10: Vibration mitigation 2	MS09: Functional materials	MS12: Prognostic & HM	GS03/MS13: Smart systems
16:00 to 16:30	Coffee break					
16:30 to 17:15	Plenary Lecture 3: Mehdi AHMADIAN (Editor-in-Chief J. Vibration & Control , Virginia Tech, Blacksburg, USA)					
17:15 to 18:00	PS01: 8 Posters					
19:00 to 20:00	Welcome Reception					

WEDNESDAY 10th

08:30 to 09:15	Plenary Lecture 4: Rainer SCHWEPPE (Fraunhofer Institute for Chemical Technology-ICT , Pfanzelt, Germany)					
09:15 to 10:00	Plenary Lecture 5: Daniel INMAN (Editor-in-Chief J. Intelligent Material Systems & Structures , University of Michigan, USA)					
10:00 to 10:30	Coffee break					
10:30 to 12:30	GS05: Health monitoring 1	MS02: SHM civil 3	MS11: Periodic structures 1	MS07: Smart composites 1	MS08/15: NL modelling 1	
12:30 to 14:00	Lunch					
14:00 to 16:00	GS05: Health monitoring 2	MS04: HM Composites	MS11: Periodic structures 2	MS07: Smart composites 2	MS08/15: NL modelling 2	
16:00 to 16:30	Coffee break					
16:30 to 17:15	Plenary Lecture 6: Christopher LYNCH (Editor-in-Chief Smart Material & Structures , University of California Riverside, USA)					
17:15 to 18:00	PS02: 8 Posters					
19:00 to 23:00	Conference Dinner: Cruise Dinner on the Seine River (The Louisianne Belle boat)					

THURSDAY 11th

08:30 to 09:15	Plenary Lecture 7: Farhan GANDHI (Rensselaer Polytechnic Institute, New York, USA)					
09:15 to 11:15	MS05: Morphing systems	MS06/GS04: Structural control	MS03: Adaptive mitigation	GS02: Smart materials	MS14: MR Fluids	
11:15 to 11:30	CLOSING Ceremony (followed by a good bye aperitif!)					
Free afternoon	Visit ('musée des arts et métiers')					