

**Sunday, 29 May 2016**

16:00 - 19:00	REGISTRATION
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**Monday, 30 May 2016**

Auditorium Pasteur / Rhône 1										
08:00 - 08:30	PLENARY 1 - OPENING SESSION									
ROOM	Saint Clair 3B	Saint Clair 3A	Rhône 3A	Rhône 3B	Rhône 2	Aud. Pasteur	Rhône 1	Saint Clair 1	Saint Clair 2	Saint Clair 4
08:30 - 11:30	AA-1. Aeroacoustic Interactions I: Scattering	AA-22. Airframe Noise I: High-Lift Systems	AA-3. CAA I: Integral Methods	AA-4. CAA II: Methods	AA-5. Duct Acoustics I: Impedance Eduction	AA-6. Jet Noise I	AA-7. Leading Edge Noise I	AA-8. Open Rotors	AA-9. Turbomachinery Noise I: Combustion	AA-10. Turbulent Boundary Layers
Auditorium Pasteur / Rhône 1										
11:30 - 12:30	PLENARY SESSION 2 Jeremy Astley, ISVR, University of Southampton Propagation and radiation modelling for fan noise. Can CAA tools deliver accurate predictions?									
12:30 - 14:00	LUNCH / EXHIBITION									
ROOM	Saint Clair 3B	Rhône 3A	Saint Clair 3A	Rhône 3B	Rhône 2	Saint Clair 4	Aud. Pasteur	Rhône 1	Saint Clair 1	Saint Clair 2
14:00 - 16:00	AA-11. Aeroacoustic Interactions II: Control	AA-12. Advanced Testing Techniques I	AA-13. Airframe Noise II: Landing Gear	AA-14. CAA III: Adjoint Methods and Scattering	AA-15. Duct Acoustics II: Liners	AA-16. General Acoustics	AA-17. Jet Noise II: Screech	AA-18. Jet Noise III: Modeling	AA-19. Trailing Edge Noise I	AA-20. Turbomachinery Noise II: Flow Distortion
16:00 - 16:30	COFFEE BREAK / EXHIBITION									
16:30 - 18:30	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite
18:30	END OF CONFERENCE DAY									
19:30	WELCOME RECEPTION									

**Tuesday, 31 May 2016**

ROOM	Saint Clair 3B	Saint Clair 3A	Rhône 3A	Rhône 3B	Rhône 2	Saint Clair 1	Aud. Pasteur	Rhône 1	Saint Clair 4	Saint Clair 2
08:00 - 11:30	AA-21. Aeroacoustic Interactions III: Combustion Noise	AA-22. Trailing Edge Noise II: Control	AA-23. CAA IV	AA-24. CAA V: Applications	AA-25. Duct Acoustics III	AA-26. Fan Broadband Noise Workshop, Panel	AA-27. Jet Noise IV: Surface Interactions	AA-28. Jet Noise V	AA-29. Propeller and Rotor Noise I	AA-30. Turbomachinery Noise III
Auditorium Pasteur / Rhône 1										
11:30 - 12:30	PLENARY SESSION 3 Cédric Morel, Safran-Snecma Future power plant systems challenges									
12:30 - 14:00	LUNCH / EXHIBITION									
ROOM	Saint Clair 3B	Saint Clair 1	Rhône 3A	Saint Clair 3A	Saint Clair 4	Rhône 3B	Rhône 2	Aud. Pasteur	Rhône 1	Saint Clair 2
14:00 - 16:00	AA-31. Aeroacoustic Interactions IV: Cavities and Liners	AA-32. Active Control	AA-33. Advanced Testing Techniques II	AA-34. Airframe Noise III: Landing Gear	AA-35. Community and Interior Noise	AA-36. CAA VI: Boundary conditions and Airfoils	AA-37. Duct Acoustics IV: Modeling	AA-38. Jet Noise VI	AA-39. Jet Noise VII: Supersonic Jets	AA-40. Turbomachinery Noise IV: Broadband
16:00 - 16:30	COFFEE BREAK / EXHIBITION									
16:30 - 18:30	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite
18:30	END OF CONFERENCE DAY									
20:00	GALA DINNER Presentation of the AIAA AEROACOUSTICS AWARD and of the CEAS AEROACOUSTICS AWARD KEYNOTE CONFERENCE " Some recollections of Professor Geoffrey Lilley and his life " by Brian Tester, ISVR, Southampton									

**Wednesday, 1 June 2016**

ROOM	Saint Clair 3B	Saint Clair 3A	Rhône 3A	Rhône 3B	Rhône 2	Aud. Pasteur	Rhône 1	Saint Clair 1	Saint Clair 2	
08:00 - 11:30	AA-41. Leading Edge Noise II: Control	AA-42. Airframe Noise IV: High-Lift Systems	AA-43. CAA VII	AA-44. CAA VIII	AA-45. Duct Acoustics V	AA-46. Jet Noise VIII: Experiments	AA-47. Jet Noise IX	AA-48. Propeller and Rotor Noise II: Turbulence Ingestion	AA-49. Turbomachinery Noise V: Engines	
Auditorium Pasteur / Rhône 1										
11:30	BEST STUDENT PAPER AWARD									
11:40 - 12:40	PLENARY SESSION 4 Sanjiva Lele, Stanford University A Second Golden Age for Aeroacoustics ? Aeroacoustic Modeling - a view towards the future									
12:40 - 14:00	LUNCH / EXHIBITION									
ROOM	Saint Clair 1	Saint Clair 3B	Saint Clair 3A	Rhône 3B	Rhône 2	Rhône 3A	Aud. Pasteur	Rhône 1	Saint Clair 2	Saint Clair 4
14:00 - 16:00	AA-50. Loads, Sonic Fatigue and Boom	AA-51. Aeroacoustic Interactions V: Boundary Layers and Shear Layers	AA-52. Trailing Edge Noise III: Control	AA-53. CAA IX	AA-54. Duct Acoustics VI	AA-55. Integration Effects and Flight Acoustics	AA-56. Jet Noise X	AA-57. Jet Noise XI: Stability, Coherent Structures	AA-58. Turbomachinery Noise VI: Tones	AA-59. Array Methods, Panel
16:00 - 16:30	COFFEE BREAK / EXHIBITION									
16:30 - 18:30	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite	Session suite
18:30	END OF CONFERENCE									

**Thursday, 2 June 2016**

7:00 - 17:00	TECHNICAL VISIT ONERA Modane									
8:30 - 12:30	Ecole Centrale de Lyon (ECL)									
	Lyon Marriott Hotel Cité Internationale									
8:00-17:00	BANC-IV WORKSHOP									

**Friday, 3 June 2016**

	Lyon Marriott Hotel Cité Internationale									
8:00-17:00	BANC-IV WORKSHOP									
18:30	END OF WORKSHOP									