

Wednesday, September 7

08:00 - 13:00	Registration				
	<i>Auditorium Pierre de Ronsard</i>	<i>Auditorium Descartes</i>	<i>Room 1 - Level 2</i>	<i>Room 2 - Level 2</i>	<i>Room 3 - Level 2</i>
08:30 - 09:30	Plenary Lecture 3 Free nanoparticle studies using synchrotron radiations. J. Brian A. MITCHELL Chairmen: Christoph ASBACH and Jose L. CASTILLO				
09:30 - 10:10	Awards				
10:10 - 10:40	Coffee break				
	<i>Auditorium Pierre de Ronsard</i>	<i>Auditorium Descartes</i>	<i>Room 1 - Level 2</i>	<i>Room 2 - Level 2</i>	<i>Room 3 - Level 2</i>
10:40 - 13:00	21-AAS-AAP9 ATMOSPHERIC AEROSOL STUDIES SOA - Highly oxidised molecules (HOM) and their role in SOA formation Chairs: Alexandre ALBINET and Matti RISSANEN	22-AAS-AAP10 ATMOSPHERIC AEROSOL STUDIES Trends and transport of atmospheric aerosols Chairs: Roland SCHRÖDNER and Bernadett WEINZIERL	23-AH-IND1 INDOOR AND WORKING PLACE AEROSOL Indoor aerosols Chairs: Ian COLBECK and Congrong HE	24-AMT-INST2 INSTRUMENTATION Techniques for ambient aerosol characterization Chairs: Markus PESCH and Olivier WITSCHGER	25-AMT-PMX1 PMX Chemical markers for source apportionment analyses Chairs: Konstantinos ELEFThERIADIS and Maria Cruz MINGUILLÓN
13:00 - 14:30	Lunch & EAA Board Meeting				

Free Afternoon