

## Friday, September 9

08:00 - 12:00	Registration				
	Auditorium Pierre de Ronsard	Auditorium Descartes	Room 1 - Level 2	Room 2 - Level 2	Room 3 - Level 2
08:30 - 09:30	Plenary Lecture 5				
	<b>Aerosoltherapy of Monoclonal Antibodies for Respiratory Diseases</b> Nathalie HEUZÉ-VOURC'H  Chairmen: Patrice DIOT and Werner HOFMANN				
09:30 - 09:45	<b>Best posters Awards</b>				
09:45 - 10:10	Coffee break				
	Auditorium Pierre de Ronsard	Auditorium Descartes	Room 1 - Level 2	Room 2 - Level 2	Room 3 - Level 2
10:10 - 12:30	<b>36-AH-IEH3</b> INHALATION EXPOSURE AND HEALTH  <b>Health, infectious diseases and hospital environment</b>  Chairs: Otto HÄNNINEN and Christina ISAXON	<b>37-BAP-FUND1</b> FUNDAMENTAL  <b>Nucleation and Growth</b>  Chairs: Hanna VEHKAMÄKI and Paul WINKLER	<b>38-AH-SS6</b> SPECIAL SESSION 6: BIOAEROSOLS  <b>Bioaerosols</b>  Chairs: Philippe DUQUENNE and Enric ROBINE	<b>39-AMT-PMX2</b> PMX  <b>Source apportionment tools and applications</b>  Chairs: Franco LUCARELLI and Nikos MIHALOPOULOS	<b>40-BAP-AC2</b> AEROSOL CHEMISTRY  <b>Anthropogenic Influence on Secondary Organic Aerosol</b>  Chairs: Martin BRÜGGEMANN and Ismael Kenneth ORTEGA COLOMER
12:30 - 14:00	Lunch				
	Auditorium Pierre de Ronsard	Auditorium Descartes	Room 1 - Level 2	Room 2 - Level 2	Room 3 - Level 2
14:00 - 15:40	<b>41-AH-IEH4</b> INHALATION EXPOSURE AND HEALTH  <b>Processes and behavior of aerosol particles in the respiratory tract</b>  Chairs: Werner HOFMANN and Otto HÄNNINEN	<b>42-BAP-FUND2</b> FUNDAMENTAL  <b>Structure and Dynamics of nanoparticles</b>  Chairs: Yannis DROSSINOS and Eirini GOUDELI	<b>43-AH-IND2</b> INDOOR AND WORKING PLACE AEROSOL  <b>Exposure and health</b>  Chairs: Mar VIANA and Aneta WIERZBICKA	<b>44-AMT-PMX3</b> PMX  <b>PMx characterization: sources and processes</b>  Chairs: Véronique RIFFAULT and Jaroslav SCHWARZ	<b>45-BAP-AC3</b> AEROSOL CHEMISTRY  <b>Methods and Techniques for Aerosol Characterisation</b>  Chairs: Josef DOMMEN and Sarah STEIMER
15:40 - 16:00	<b>Conference Closure</b>				