The conference scientific program will include the following topics related to fog, fog collection and dew:

• Chemistry (including aqueous chemistry and impacts on atmospheric chemistry)
• Physics (including microphysics, thermodynamics, dynamics, turbulence, radiation)
• Deposition/formation, interaction with the surface and vegetation, hydrological, nutrient and pollution transfer
• Measurement and monitoring, in-situ sensors, ground-based and satellite remote sensing, field campaigns, new technologies
• Modeling and forecast
• Life cycles of fog in different environments (coastal, mountains, urban, continental), including climatology and trend
• Haze and fog in highly polluted environments (aerosol response to humidity)
• Impact of fog on human activities in different sectors, e.g. transportation, renewable energy, health
• Fog as a water resource (freshwater production and technologies)
• Fog in art, literature, social sciences
• Other relevant topics