



- 1. Development, application and evaluation of air quality related models
- 2. Air quality monitoring and earth observations
- 3. Air Pollution Sources and Emissions
- 4. Health and Environmental Impacts
- 5. Air Quality Policies and Regulations
- & 8. AQ Information Services
- 6. Climate Change and Air Quality Interactions
- 7. Urban Air Quality
- S2. Transport emissions and policies
- S3. Machine learning /AI
- S4. Emissions from agriculture
- S5. Science and policy for clean air and carbon neutral cities
- & S6. From Smart Cities to Citizen Scientists
- & S7. Nature-based solutions