**Trends in photochemical pollution in Central Chile.**

**Presenting Author:**
**Laura Gallardo**, Center for Climate and Resilience Research, Universidad de Chile, lgallard@u.uchile.cl

**Co-Authors:**
- **Camilo Menares**, Center for Climate and Resilience Research, Departamento de Geofísica, Universidad de Chile
- **Nicolás Huneeus**, Center for Climate and Resilience Research, Departamento de Geofísica, Universidad de Chile

**Abstract:**

In this work, we assess in situ air quality data collected by environmental authorities in Central Chile, focusing on ozone and its precursors. Further, we calculate long-term trends (decadal) in average and maximum values. In lack of an adequate hydrocarbon characterization, we use satellite observations to identify NOx-limited versus NOx-saturated ozone formation regimes under current conditions. Recommendations regarding air quality collection and curbing measures to address ozone pollution are outlined.