

Comparison of tropospheric ozone trends from European mountain stations

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History of tropospheric ozone

Tropospheric ozone is a powerful oxidant, harmful for people and animals, and causing damages of agricultural plants and crops. Moreover it is a greenhouse gas. Ozone monitoring over long time periods is important to understand the ozone evolution. Continuous data sets from surface sites are among the most valuable sources to evaluate ozone tropospheric trends. Ozone measured at European mountain sites during the period 1870 - 2004 has increased from ~10 ppb to ~50 ppb (Marengo et al., 1994; Chevalier et al., 2007).

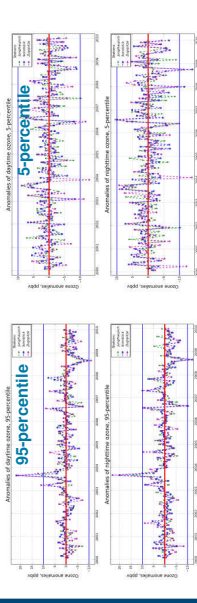
Previous studies include Gilge et al., 2010 who compared ozone trends among the highest European mountain stations for the period 1995 - 2007 and related these to changes in CO and NO₂ precursor concentrations. Cui et al., 2011 concentrated on the highest European site Jungfraujoch (1990-2008). Chevalier et al., 2007 documented that 1000-1200 m altitude is a transition level between boundary layer and free-tropospheric ozone. Below that level ozone is increasing faster and has higher variability than above. Tarasova et al., 2009 analyzed and compared ozone trends for Jungfraujoch and Kislovodsk (mountain in Caucasus) for the period 1990-2006.

Motivation

- This study focuses on mountain sites in Europe, because:
- How similar are ozone records from different sites in one region?
 - Moderate to low pollution levels
 - Relatively coherent variability because of small influence from local sources and transport from the boundary layer
 - Several stations available within a few hundred kilometer radius
 - Find robust criteria for model evaluation in ozone time series

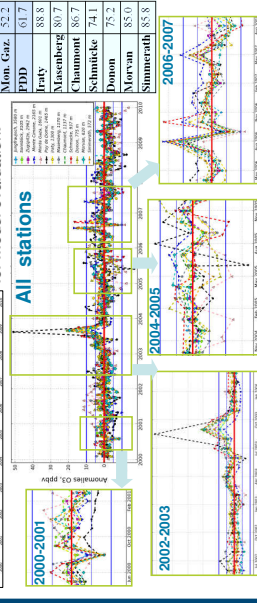
Anomalies of percentiles and monthly means, 2000-2009

95-percentiles of the nighttime data exhibit the most consistent behavior. It is clear for the JFJ, SNB and ZUG, but becomes difficult to see the difference between daytime and nighttime ozone of 95-percentile

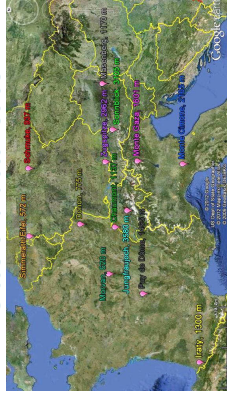


JFJ, SNB and ZUG

Ozone monthly mean anomalies are very consistent. Differences are between ±5 ppb, which can be a criterion for model evaluation.



Sites characteristics



- High mountain sites - Alps and Pyrenees
- Low mountains - all over Europe
- Altitude range: 572 m - 3580 m
- Max. available period: 1978 - 2009

Station	Altitude	Country	Organization	Available data
Jungfraujoch	3580 m	Switzerland	WDCGG	1988-2009
Sonnblick	3105 m	Austria	WDCGG	1990-2009
ZUG	2962 m	Germany	H.E. Scheel	1978-2009
Monte Cimone	2165 m	Italy	WDCGG	1994-2009
Puy de Dôme	1465 m	France	PAES	1995-2009
Monte Gas	1971 m	France	EMEP	1990-2009
Masenberg	1300 m	Austria	EMEP	1990-2009
Chamouille	1170 m	France	EMEP	1990-2009
Schmalcke	1137 m	Germany	EMEP	1990-2009
Donon	775 m	France	EMEP	1990-2009
Morvan	620 m	France	EMEP	1990-2009
Simmerath	572 m	Germany	EMEP	1990-2009

Decadal trends

JFJ, SNB and ZUG show consistent behaviour of their time series. Ozone trends are slightly positive for 1990 - 2009, though significant only for JFJ. Growth rates of annual percentiles show that winter ozone trends are stronger than summer ones.

1990-1999 and 2000-2009

Station	Slope, ppb/year	Intercept, ppb	Significance
JFJ	0.283	48.42	+
SNB	0.089	49.26	-
ZUG	0.044	49.88	-

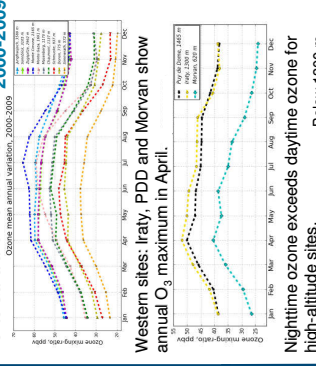
2000-2009



For the period 2000-2009 ozone trends are slightly negative for most of the stations. Only few stations show significant trends. Trends from some individual stations differ more than the average error of the slope. Therefore trend from one arbitrary station cannot be considered representative for the Central European region, but the group of stations appears to yield a robust trend estimate.

Mean annual variation

JFJ, SNB, ZUG: seasonal amplitudes ~ 15 ppb. Highest seasonal amplitudes ~ 20-25 ppb for Monte Cimone and Monte Gas.



Western sites: Italy, PDD and Morvan show annual O₃ maximum in April. Nighttime ozone exceeds daytime ozone for high-altitude sites.

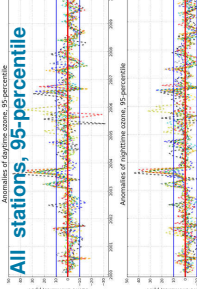
Below 1300 m (Italy): daytime ozone is higher than nighttime ozone

Day-night amplitudes in July:

- JFJ: ~ 1.5 ppb
- SNB: ~ 4.3 ppb
- ZUG: ~ 3.3 ppb
- Monte Cim: ~ 3.3 ppb
- Mon Gas: ~ 4.2 ppb
- PDD: ~ 1.2 ppb
- Italy: ~ 5.3 ppb

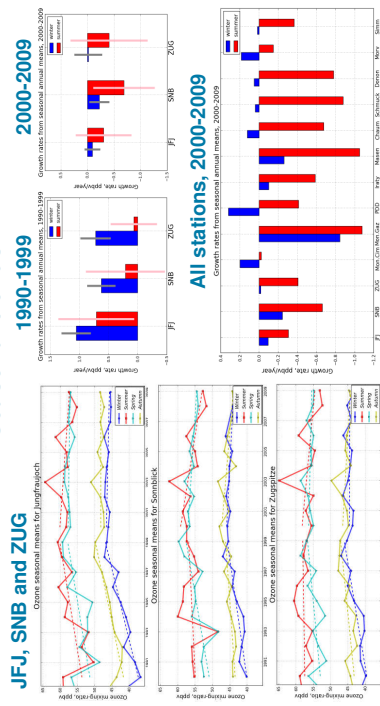
Daily variation

High mountain stations show daytime minimum in summer. The diurnal variability is: JFJ: ~ 1.5 ppb, SNB: ~ 4.5 ppb, ZUG: ~ 3.5 ppb.



Below 1000 m: diurnal cycles vary considerably among all the stations.

Seasonal trends



JFJ, SNB and ZUG exhibit consistent behavior of seasonal trends for both periods: 1990 - 1999 and 2000 - 2009. They show common features of elevated (2003, 2006) and reduced (1991, 1993, 1997) summertime averages and lower interannual variability in winter ozone concentrations. Winter ozone trends are much stronger than summer trends for the period 1990 - 1999. For 2000 - 2009 at most of the stations the negative trends of monthly mean ozone concentrations are mostly driven by reductions in summertime ozone.

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