Photometer and lidar measurements in Spitsbergen

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And:
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Typical AOD values from Toledano 2012 Atmos. Environm.

Spitsbergen

Spring: Arctic-AOD > N-European-AOD
No Haze in Scandinavia
No „easy“ direct pollution transport from Europe

Scandinavia

Contrary: Eckhardt 2003 (Flextra, CO Tracer) „NAO + facilitates transport into Arctic“

Aerosol may have different pollution pathways than trace gases!
Spring AOD decreases over time → annual run of AOD becomes flatter
2009 was last polluted year  Generally high variability

Median, 30% and 70% percentile
Spring AOD decreases over time
→ annual run of AOD becomes flatter
2009 was last polluted year
Generally high variability

Jul- Sep 2009: Mt Sarychev
Old date from Herber 2002:
More Haze and longer Haze periods, (still in May!)
And the years in between, AOD is shrinking but with high variability
New approach of photometer evaluation:

1) Information content: (many data from 2013)

Traditional Angstroem exponent:

\[ \tau = C \lambda^a \]

Angstroem exponent for data Ny-Alesund wavelength dependent
In an ideal world one could imagine:

\[ \tau = a_1 \lambda^{a_2} + a_3 \lambda^{a_4} \]

coarse - fine- mode

Method: invent \(a_1, a_2, a_3, a_4\) \(\Rightarrow \tau_{\text{theo}}\) add noise

Use Levenberg-Marquardt to retrieve \(a_1, a_2, a_3, a_4\) back

Hence: this approach will only work if \(\frac{\Delta \tau}{\tau} = O(10^{-5})\)
Hence we are looking for an easy approach which contains more information than the traditional Angstroem and chose:

\[ \tau = C \lambda^{-\alpha + \beta \cdot \lambda} \]

\(\alpha: \) "modified Angstroem“ \(\beta: \) "spectral slope“

\(\alpha: \) AE(\(\lambda\)) = 0 \(\beta: \) d/d\(\lambda\) (AE)

Again we use the LM to retrieve \(C, \alpha, \beta\) from the measured \(\tau(\lambda)\)

Fitting possible up to \(O(10^{-1})\)

\[ \tau = C \lambda^{-AE} \]

\[ \log \tau = C + \log \lambda + (\log \lambda)^2 \]

\[ \tau = C \lambda^{-\alpha + \beta \cdot \lambda} \]
Information content of photometer data:

Approach:
1) Chose arbitrary $\tau(\lambda)$
2) Add 100 noise realisations with given $\Delta$AOD
3) Retrieve for each noise realisation $A$, $\alpha$, $\beta$

FWHM spread:
(for $\Delta$AOD = 0.01)

$A = 0.14$
$\alpha = 0.66$
$\beta = 1.96$
Information content behind photometer data:

Invent log-normal distributions \((\sigma, n, r_{\text{eff}})\)

Mie: retrieve \(A, \alpha, \beta\)

Above 0.4\(\mu\)m grey approximation approaches
What do $\alpha$ and $\beta$ tell us?

Both are intensive quantities, so they can be plotted against each other independent of aerosol concentration

Recall:

$$\tau = C \cdot \lambda^{-a+b\cdot\lambda} = C \cdot \lambda^{-\text{Exp}}$$

Hence: $\beta < 0$: AE stronger negative for IR (Expon. for IR closer to -4)  
$\beta = 0$: traditional Angstroem law good  
$\beta > 0$, requires small $\alpha$  
Often Exponent smaller for IR than for UV
Non-uniqueness of size estimation from $A$, $\alpha$, $\beta$

<table>
<thead>
<tr>
<th>$\sigma$</th>
<th>$\text{refractive index } n_1 = 1.60 + 0.01i$</th>
<th>$\text{refractive index } n_2 = 1.44 + 10^{-5}i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3</td>
<td>$r_{\text{eff,1}} = 0.01\mu m$, $r_{\text{eff,2}} = 0.18\mu m$, $r_{\text{eff}} = 0.14\mu m$</td>
<td>$r_{\text{eff,1}} = 0.13\mu m$, $r_{\text{eff,2}} = 0.34\mu m$, $r_{\text{eff}} = 0.09\mu m$</td>
</tr>
<tr>
<td>1.5</td>
<td>$r_{\text{eff}} = 0.10\mu m$, $r_{\text{eff,1}} = 0.11\mu m$, $r_{\text{eff,2}} = 0.34\mu m$, $r_{\text{eff}} = 0.09\mu m$</td>
<td>$r_{\text{eff,1}} = 0.09\mu m$, $r_{\text{eff,2}} = 0.20\mu m$, $r_{\text{eff}} = 0.07\mu m$</td>
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<tr>
<td>1.7</td>
<td>$r_{\text{eff}} = 0.16\mu m$, $r_{\text{eff,1}} = 0.09\mu m$, $r_{\text{eff,2}} = 0.16\mu m$, $r_{\text{eff}} = 0.10\mu m$</td>
<td>$r_{\text{eff,1}} = 0.09\mu m$, $r_{\text{eff,2}} = 0.35\mu m$, $r_{\text{eff}} = 0.14\mu m$</td>
</tr>
</tbody>
</table>

Assuming $A= -1$, $\alpha=-1$, $\beta=-1.5$ (typical for Ny-Ålesund) different solutions are possible.
Open questions: Pollution pathways

Graßl, 2019: Flextra with ERA-interim

Low AOD                          (April 2013)                         high AOD

5 days trajectories too short
Reanalysis products show large differences
Slightly higher AOD from Siberia
Sea ice as reduced sinks?

High aerosol load due to sources and sinks

Sea ice: dry, stable BL, less vertical mixing, longer aer. life-time

Best conditions for aerosol transport:
Air over source regions in BL with enough wind speed
Ascend of the air (higher wind speed, 5 days, less precipitation)
Advection over sea ice

FLEXTRA 5 days (with photometer) Aprils 2013-2016

MOSAiC: coordinated observations with surrounding stations needed
KARL: Koldewey Aerosol Raman Lidar

Backscatter (β) @ 355nm, 532nm, 1064nm
Extinction (α) @ 355nm, 532nm
Depolarisation (δ) @ 355nm, 532nm
Water vapor (mr) @ 407nm, 660nm

Spectra 290 /50 Laser (10W / colour)
70cm mirror
Fov: 1 …. 4 mrad
Licel transients, Hamamatsu PMTs
Overlapp > 700m
Tropo- & stratosphere
What does an aerosol lidar deliver:

extensive quantities (dependent on aerosol number concentration):

backscatter (concentration, size, shape, refractive index)
extinction (concentration, size, shape, refractive index)!

Intensive quantities (not dependent on aerosol number concentration)

depolarisation $\delta = \frac{\beta_1}{\beta_\perp}$ (shape)  [ dipole moment]

colour ratio $\text{CR} = \frac{\beta_{\lambda_1}}{\beta_{\lambda_2}}$ (size)  [ $\beta \sim \lambda^4$, $-4 < \lambda < 0$ ]

lidar ratio $\text{LR}(\lambda) = \frac{\alpha_{\text{aer}}}{\beta_{\text{aer}}}$ (index of refraction, size, shape)

Knowledge of $\delta$, CR, LR allows a robust classification of aerosol type (dust, smoke, sea salt, cirrus…)

→ it’s about getting the intensive quantities!
Mixing state of aerosol:

Sort aerosol for size and shape: still very inhomogeneous LR:

Chemistry unrelated to size and shape

On scale 30m/10min no individual soot, sulphate, crust … particles

Color ratio, depol. ratio both intensive quantities
Lidar and contemporary radiosonde: hygroscopic growth?

In-situ define scattering enhancement factor $f(\text{rh}) = (1-\text{rh})^{-\gamma}$

Question: apply this to $\beta$ (instead of $\sigma$)?

Assumption: all lidar data in a given time / height should belong to „same event“
A theory is short, concise and complete and is believed by nobody except of its inventor.

Observational data are noisy, strange and incomplete and are believed by everybody except of the one who measured them.

Thank you for your attention!
AC3 and PAMARCMiP 2018:

Persistent layer of aerosol in 5-7km

Ny-Ålesund, Spitsbergen

Polar5 flight-track towards Station Nord

Compare remote sensing to in-situ

Calculate radiative forcing
Open questions:
2. Does remote sensing overestimates extinction?

Tesche et al. 2014 ACP:

Calipso_extinction > in-situ
(Zeppelin station)

(what was NOT published in)
Lisok, 2016 Atm. Environm:

KARL_extinction > in-situ
(Gruvebadet station)
And extinction at ground, 1km,
2km altitude not correlated
Deviations also at rh =50%

Needs to be clarified during MOSAiC:
Less orography!