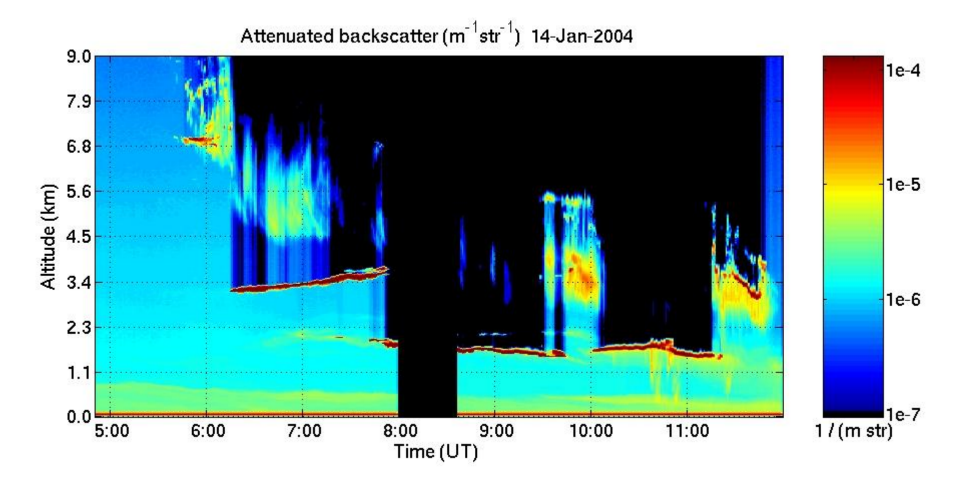
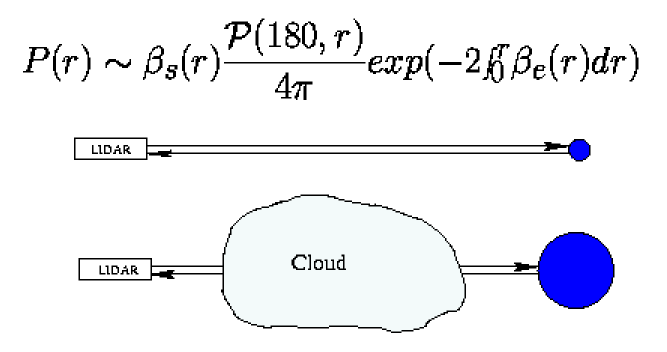
HSRL data processing from TORERO Ed Eloranta



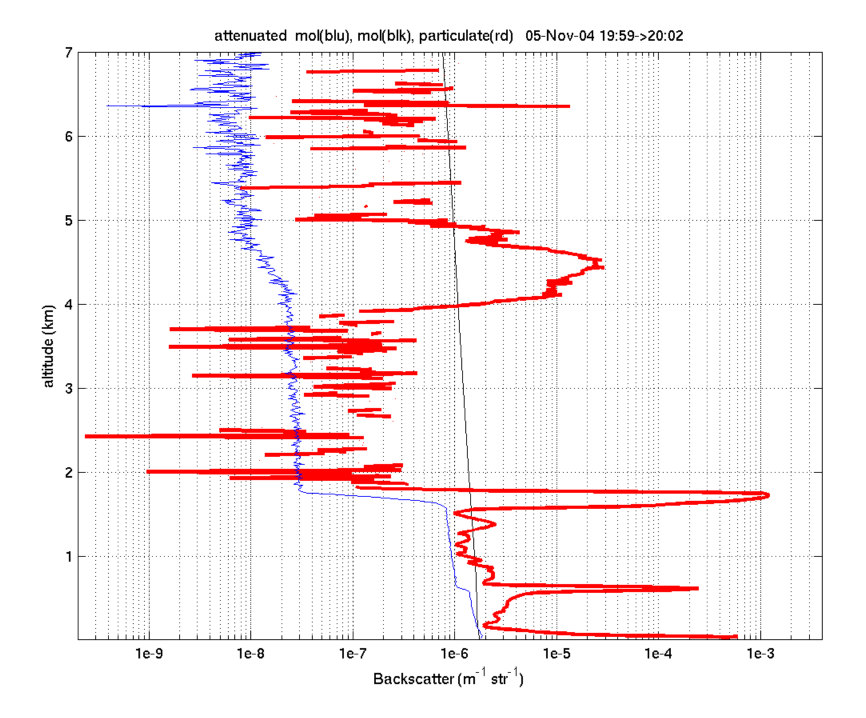


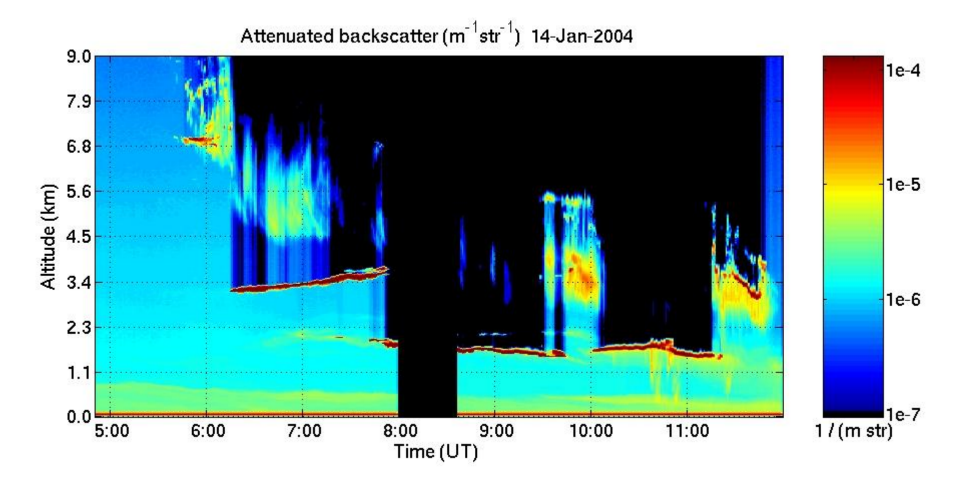
Traditional aerosol lidar can not distinguish between changes in target reflectivity and attenuation between the lidar and the target

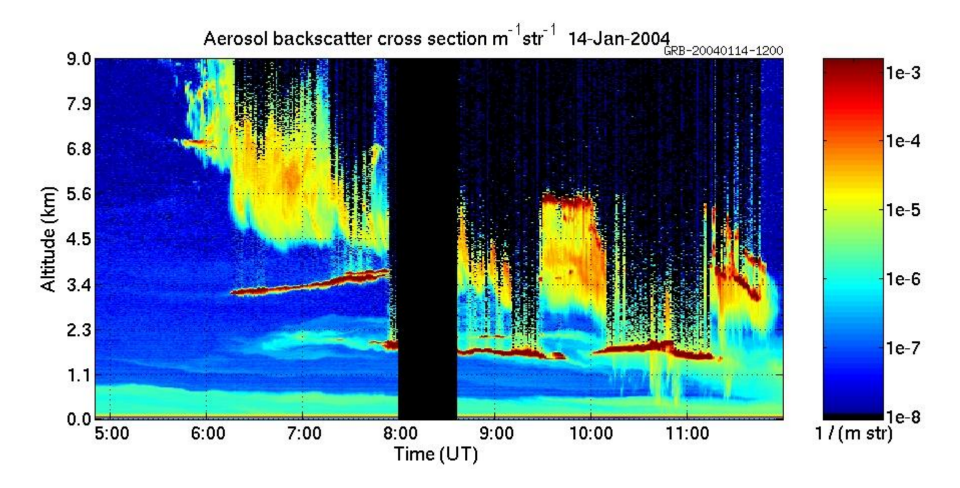
 $p_a(r) \Box \frac{1}{r^2} \cdot \frac{P(180,r)}{4\pi} \beta_a(r) \cdot \exp(-2\int (\beta_a(r) + \beta_m(r)) \cdot dr) - \text{aerosol return},$ $p_m(r) \Box \frac{1}{r^2} \cdot \frac{3}{8\pi} \beta_m(r) \cdot \exp(-2\int (\beta_a(r) + \beta_m(r)) \cdot dr) - \text{molecular return}$

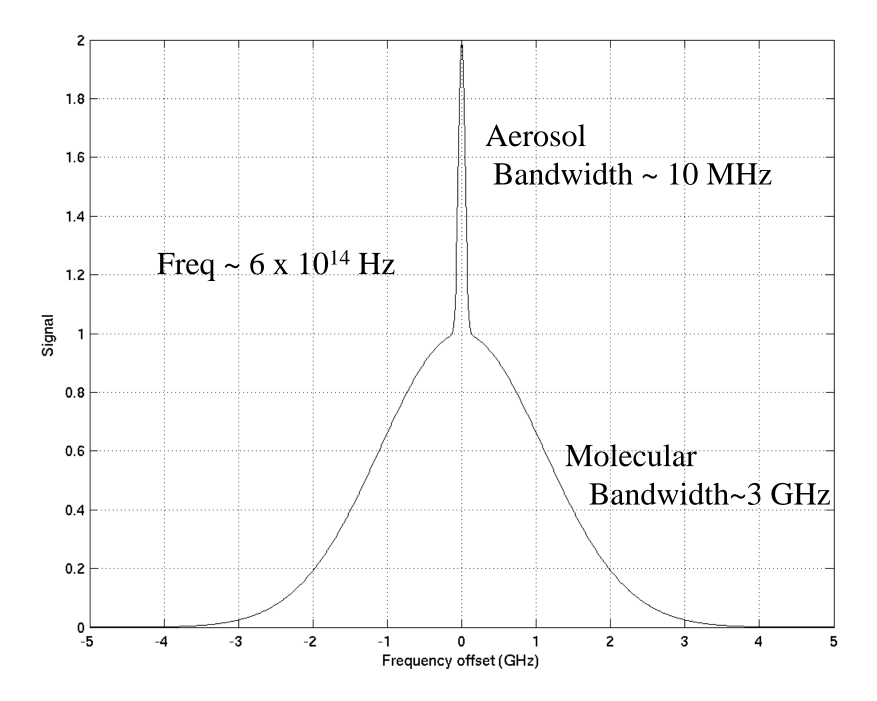
$\beta_a'(r) = \frac{P(180,r)}{4\pi} \cdot \beta_a(r) = \frac{3}{8\pi} \cdot \beta_m(r) \cdot \frac{p_a(r)}{p_m(r)}$

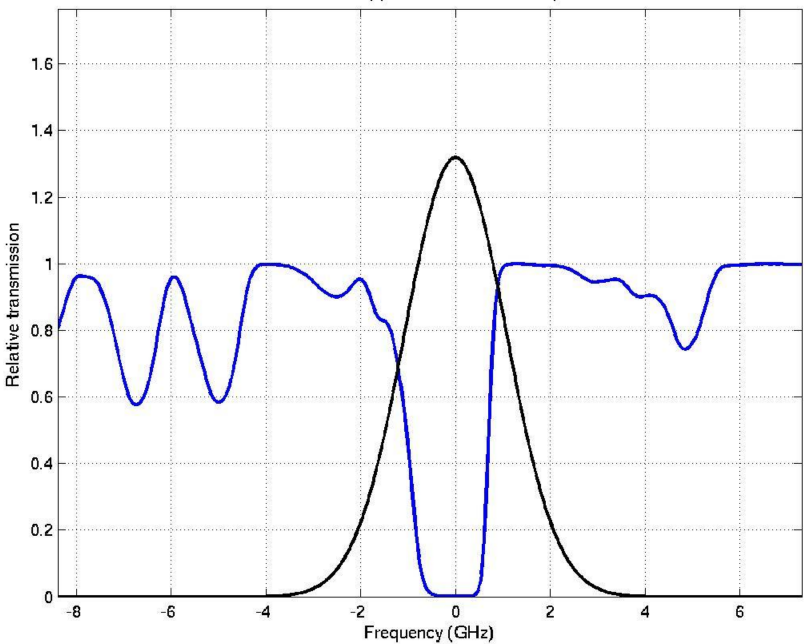
The optical depth between r_1 and r_2 is derived by comparing the molecular return to that expected from a purely molecular atmosphere: $\tau(r_1, r_2) = \frac{1}{2} \cdot log(\frac{r_1^2 \rho(r_2) \cdot p_m(r_1)}{r_2^2 \rho(r_1) \cdot p_m(r_2)})$



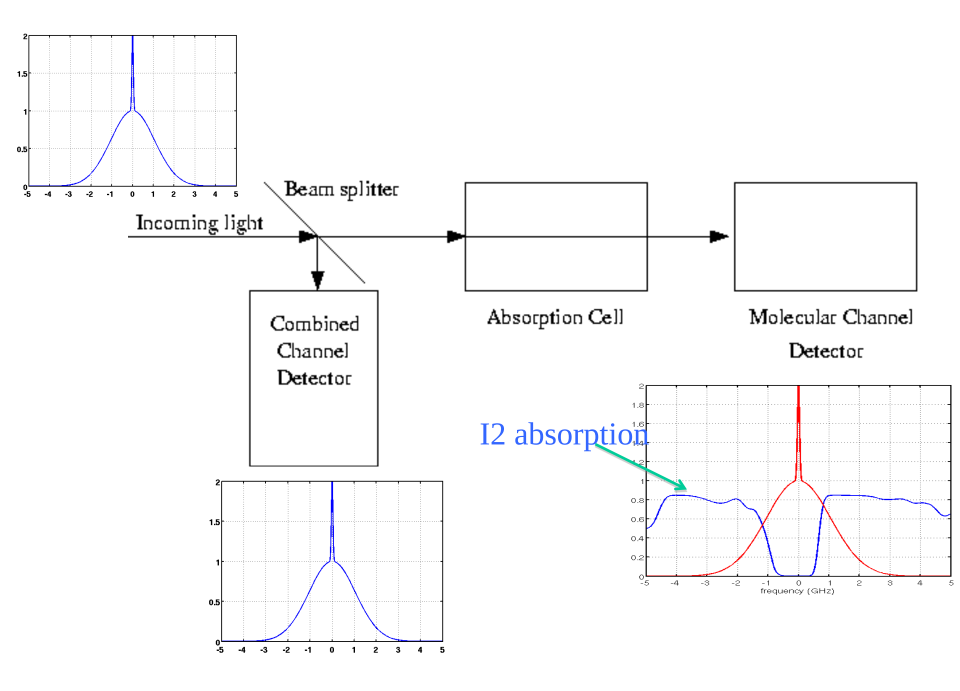


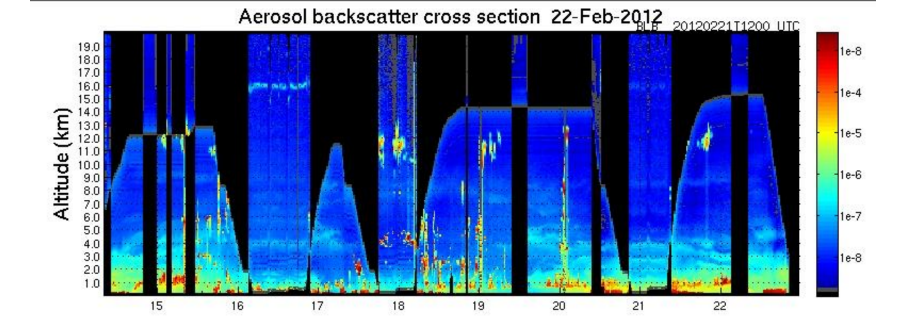




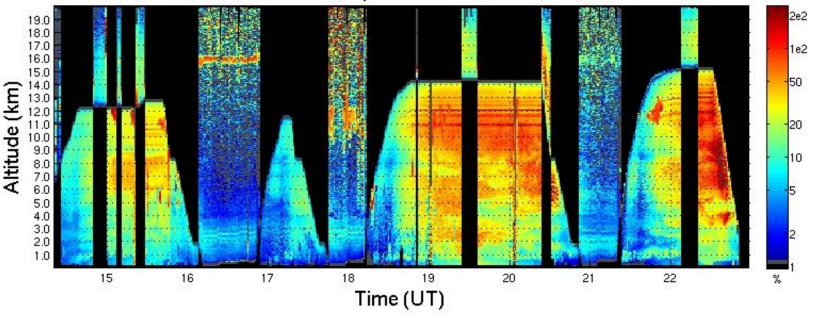


I2 cell transmission and Doppler broadened Atmospheric Backscatter





Particulate circular depolarization ratio 22-Feb-2012



http://lidar.ssec.wisc.edu

Welcome to the University of Wisconsin Lidar Group

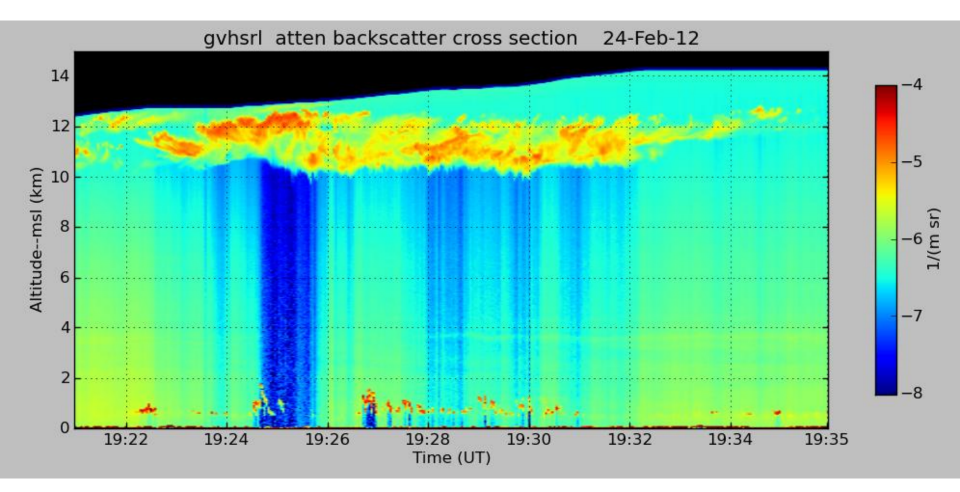


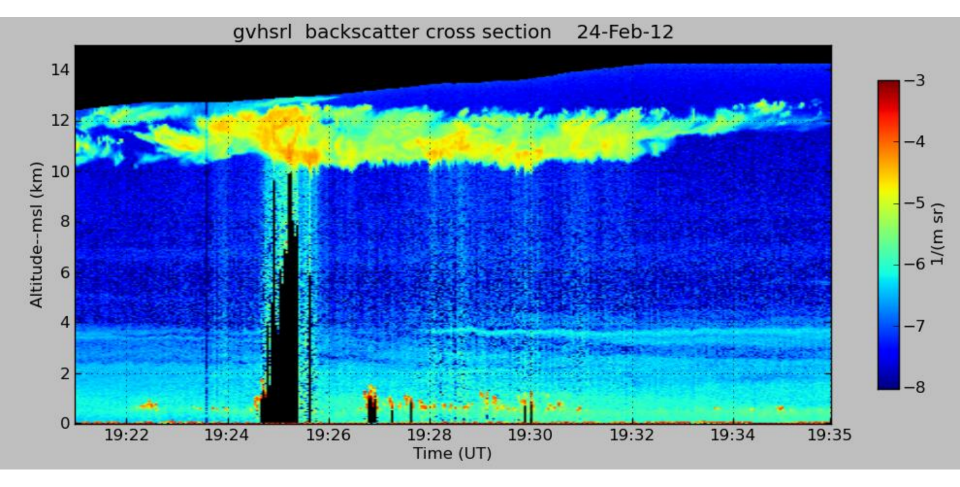
• About this image...

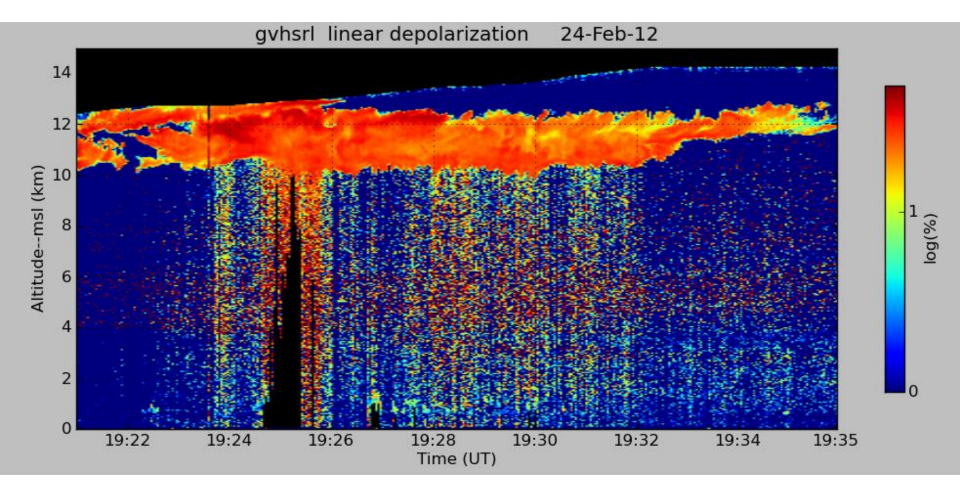
Index of Topics

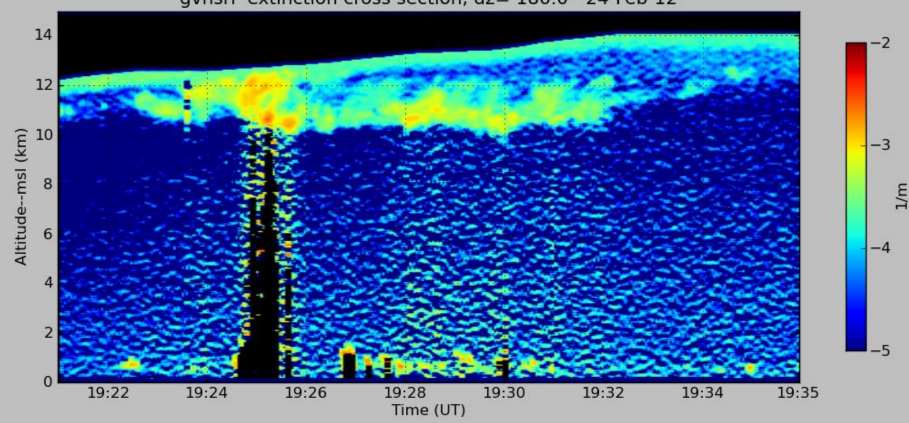
- Arctic HSRL: A new lidar designed for long term observations in the Arctic
- Data: HSRL, MMCR, PAERI, MWR Web access to data acquired after 01-May-2004
- Volume Imaging Lidar: System description
- High Spectral Resolution Lidar: System description(van mounted system used prior to May 2004)
- Lidar Images: Thousand's of Lidar images acquired before 2004
- Movies: MPEG animations generated from VIL data
- HSRL with MODIS: Data at Satellite Overpasses, for MODIS Instrument
- Vis5D Images: 3-D scattering volumes produced from VIL data
- Project Results: Data products and science results from selected projects
- Publications: List of Lidar Group publications
- **Operation Times and Statistics:** Some HSRL and VIL experiments prior to 1998
- Staff: UW Lidar Group staff and contact information
- <u>Results from Lake-ICE:</u> Lake-Induced Convection Experiment









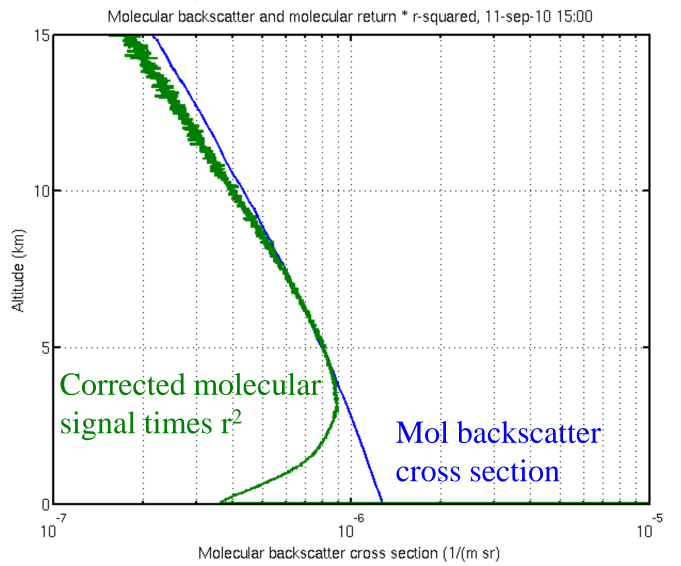


gvhsrl extinction cross section, dz= 180.0 24-Feb-12

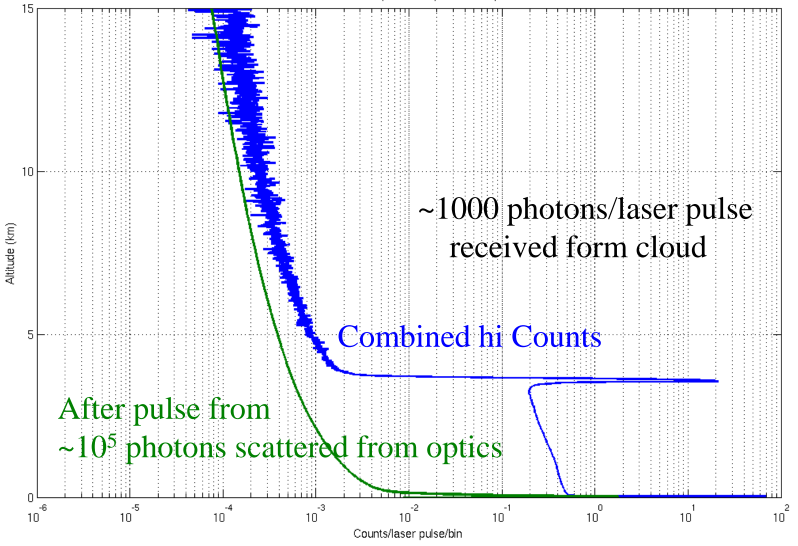
HSRL data processing corrections

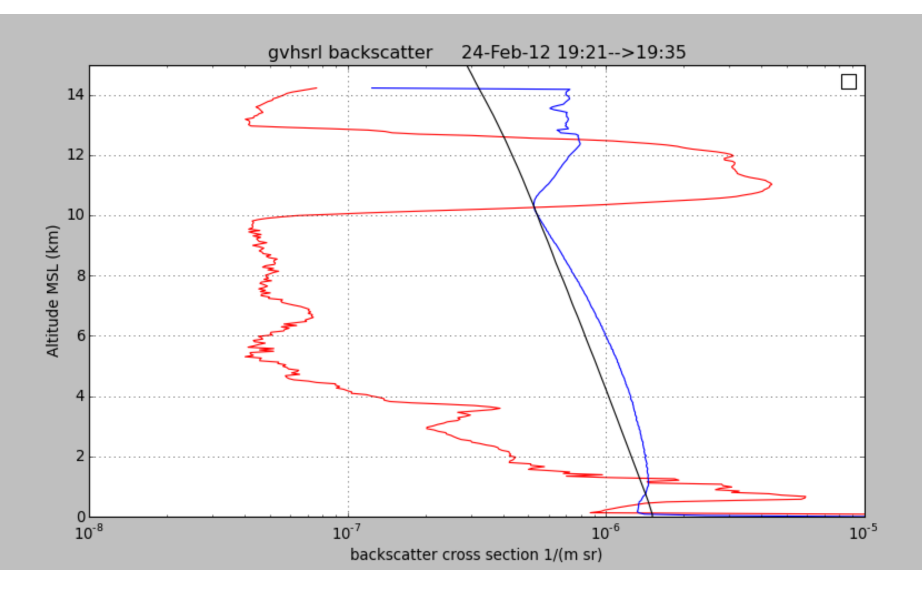
- 1) Pileup correction
- 2) Baseline correction
- 3) Differential geometry correction
- 4) Geometry correction
- 5) Conversion from range to altitude
- 6) Signal time and range averaging
- 7) Molecular particulate signal separation
- 8) Compute extinction from derivative of molecular return

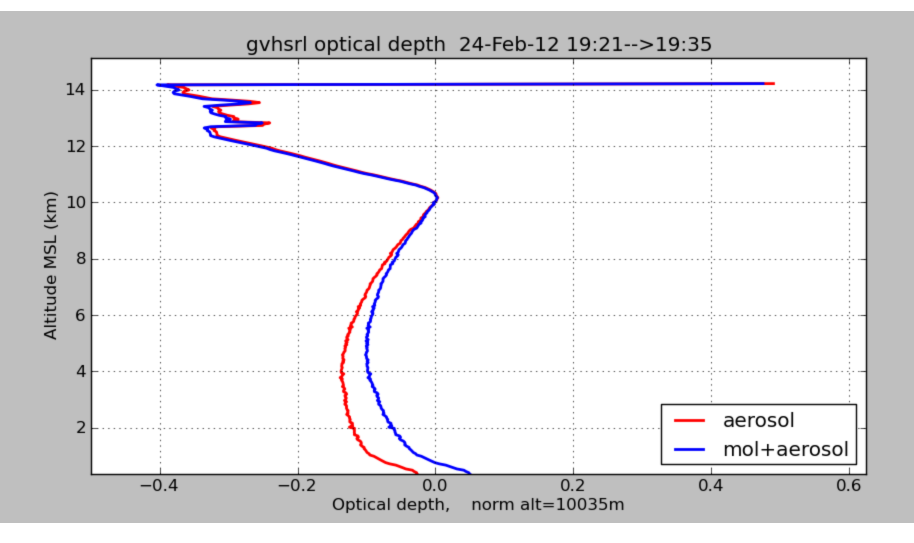
As the laser pulse propagates away from system the image size on the detector changes



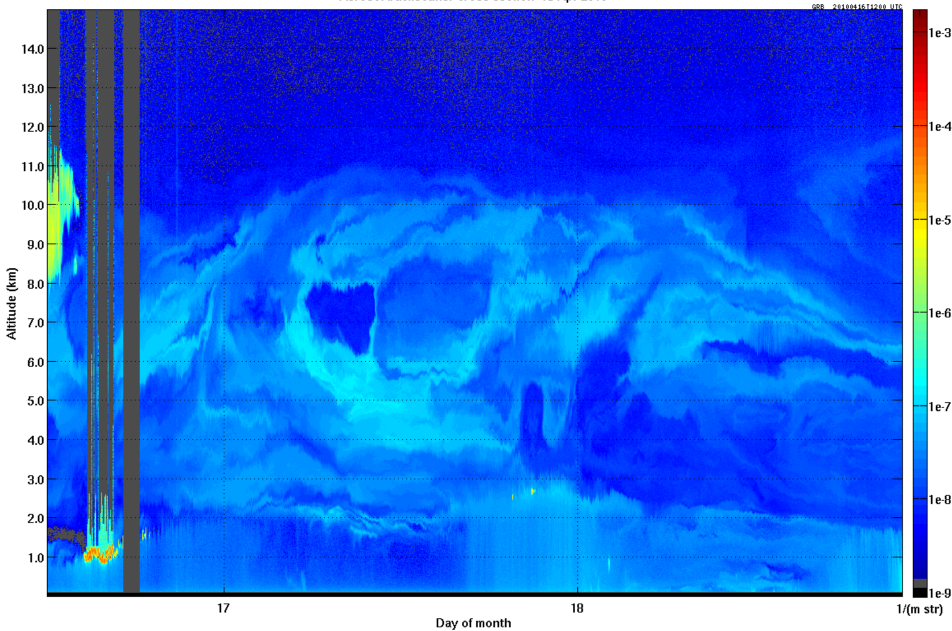
Aerosol return and laser pulse afterpulse 11-sep-10 3:30 UT



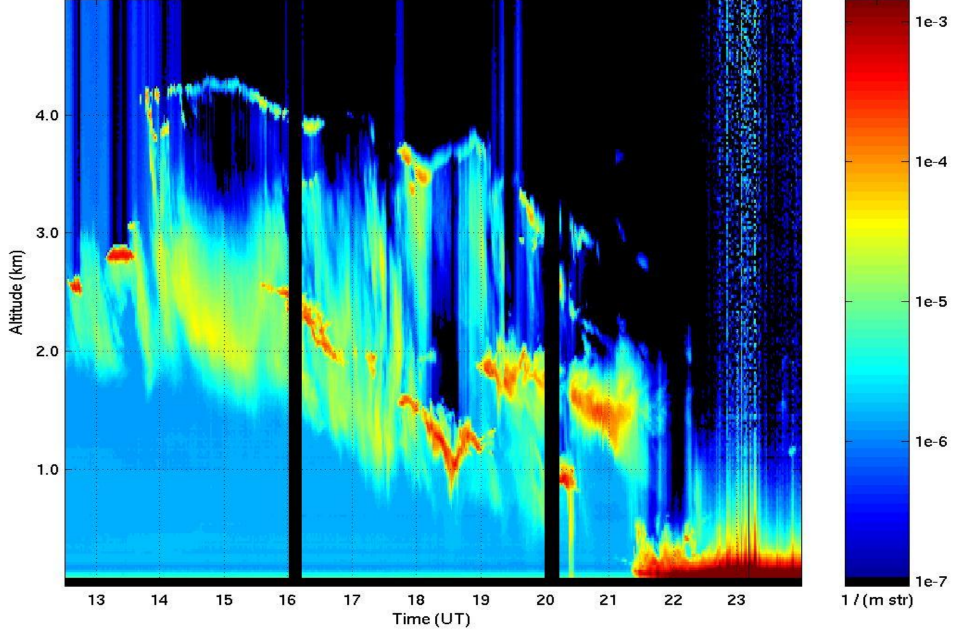




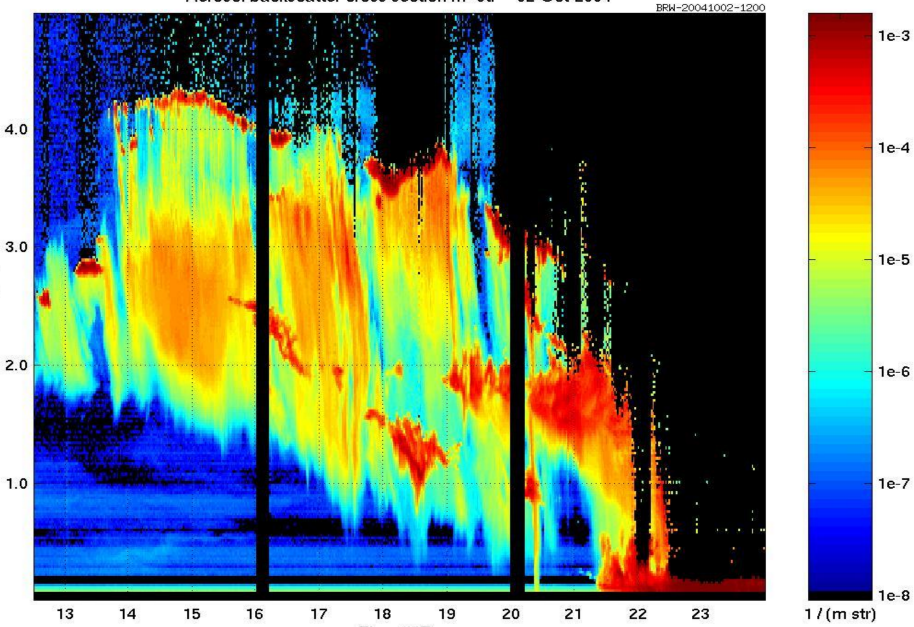
Aerosol backscatter cross section 16-Apr-2010



Attenuated backscatter (m⁻¹str⁻¹) 02-Oct-2004



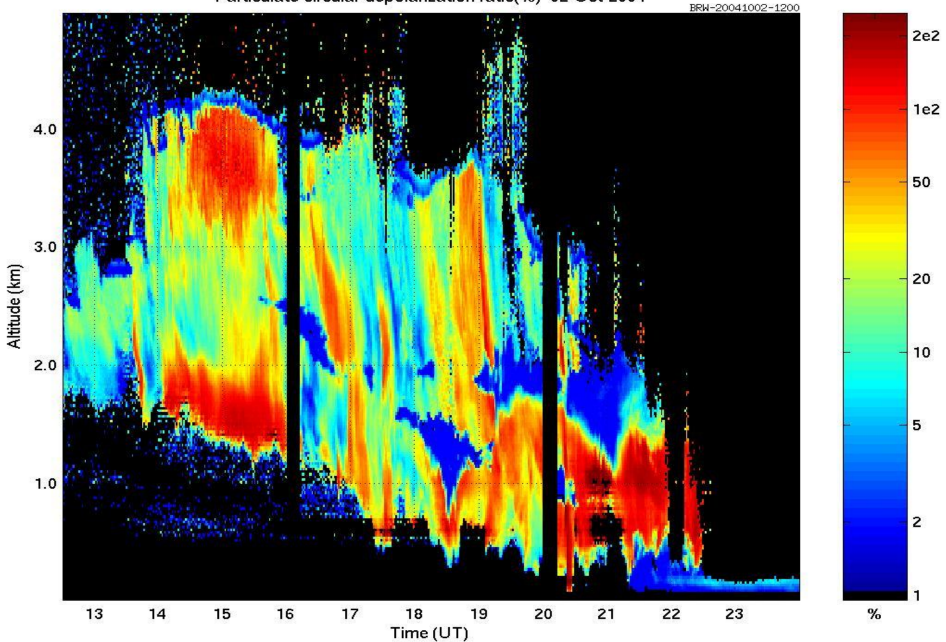
Aerosol backscatter cross section m⁻¹str⁻¹ 02-Oct-2004

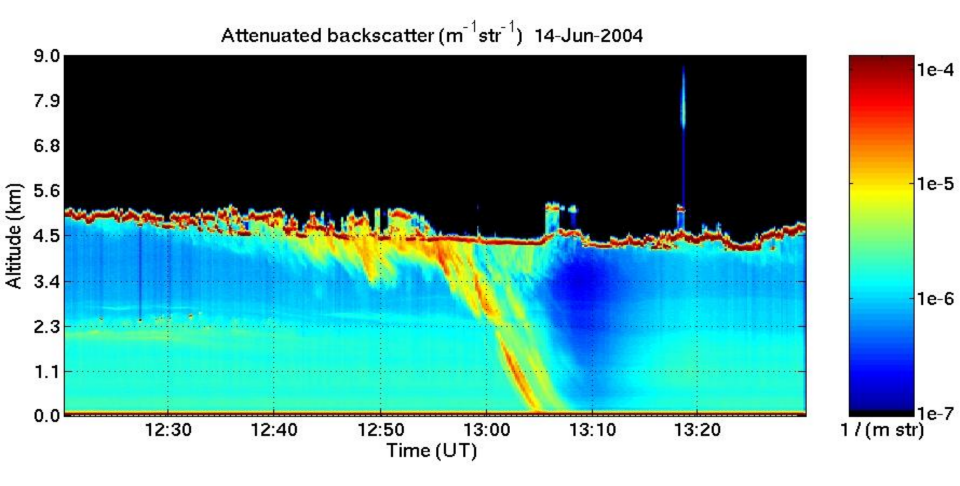


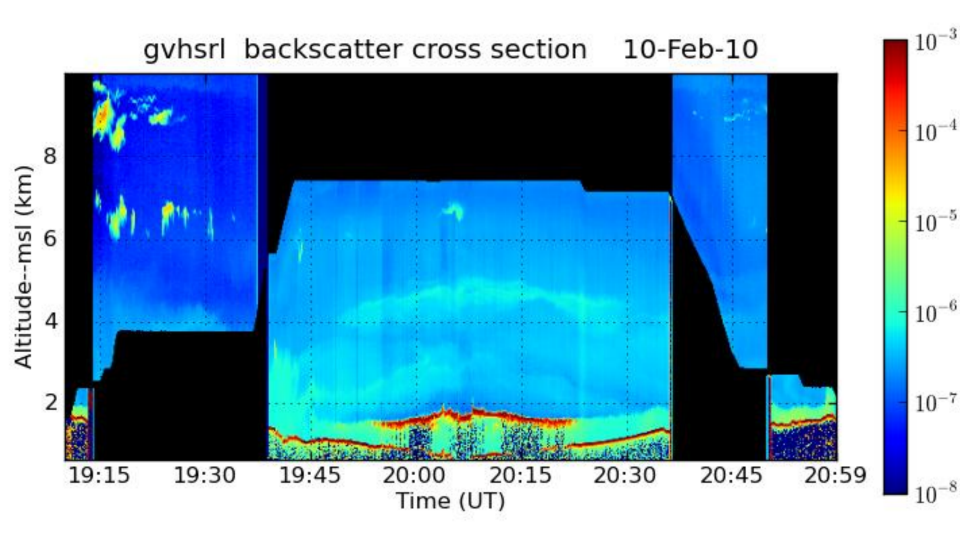
Altitude (km)

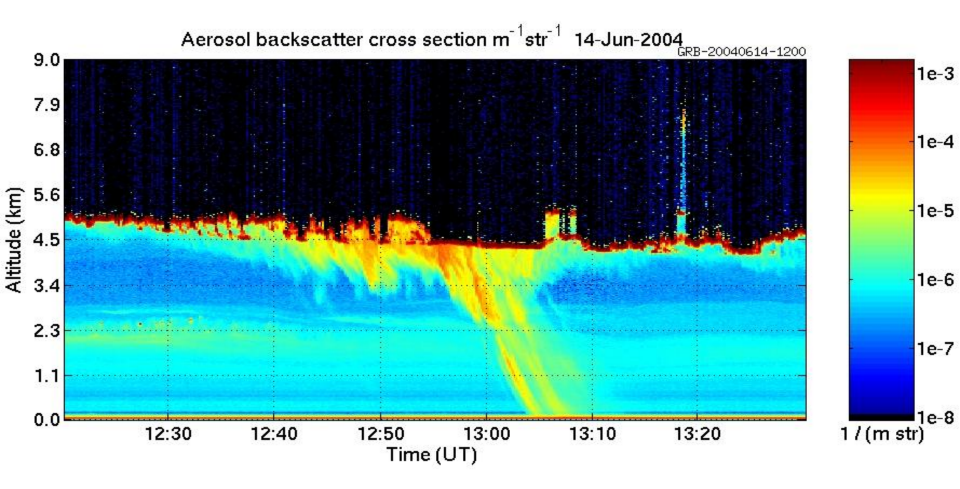
Time (UT)

Particulate circular depolarization ratio(%) 02-Oct-2004

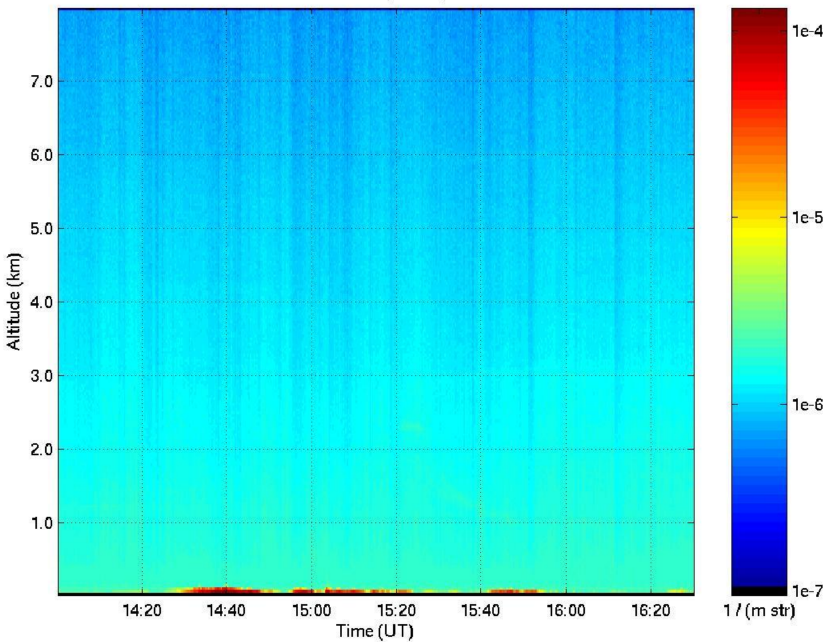




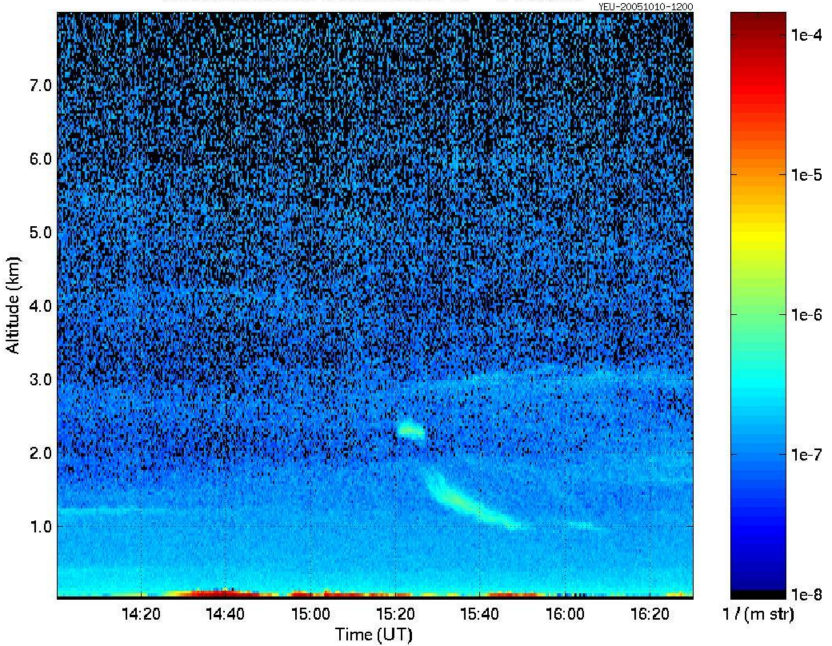




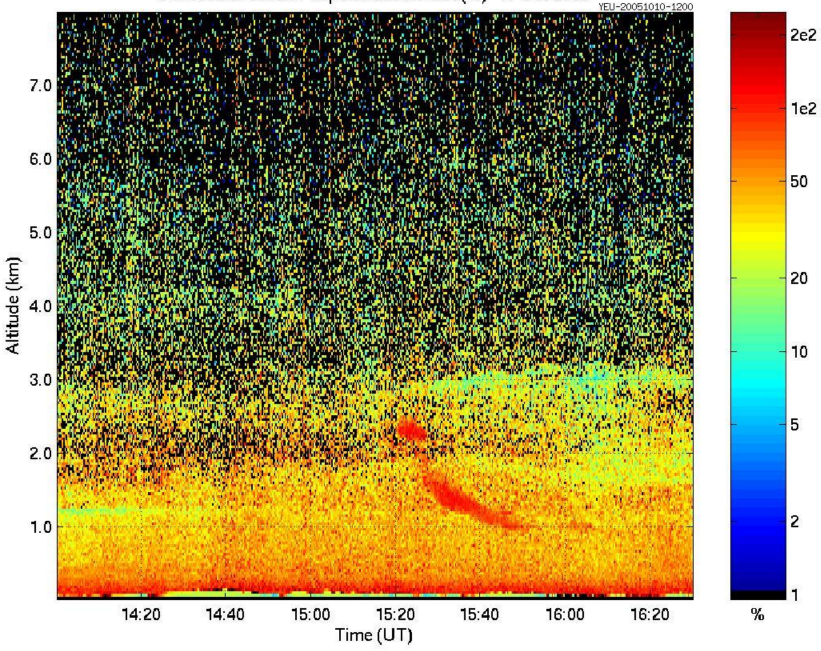
Attenuated backscatter (m⁻¹str⁻¹) 10-Oct-2005



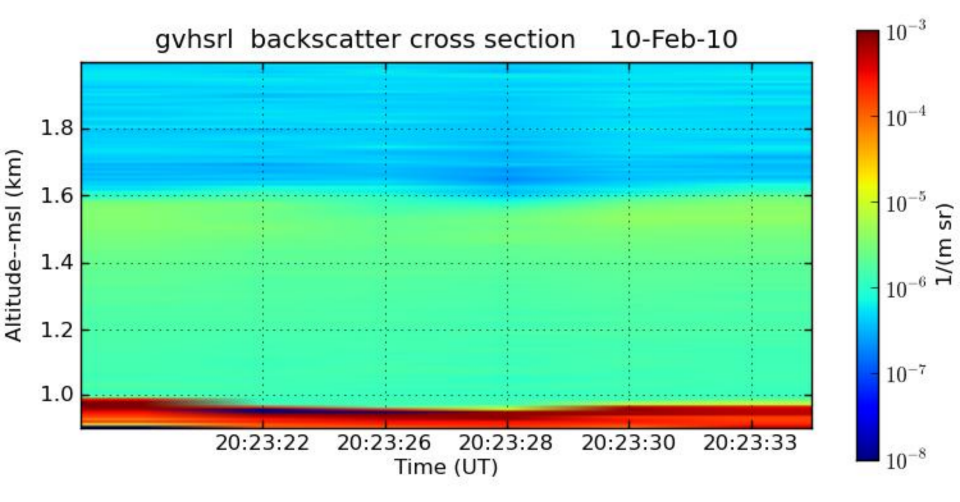


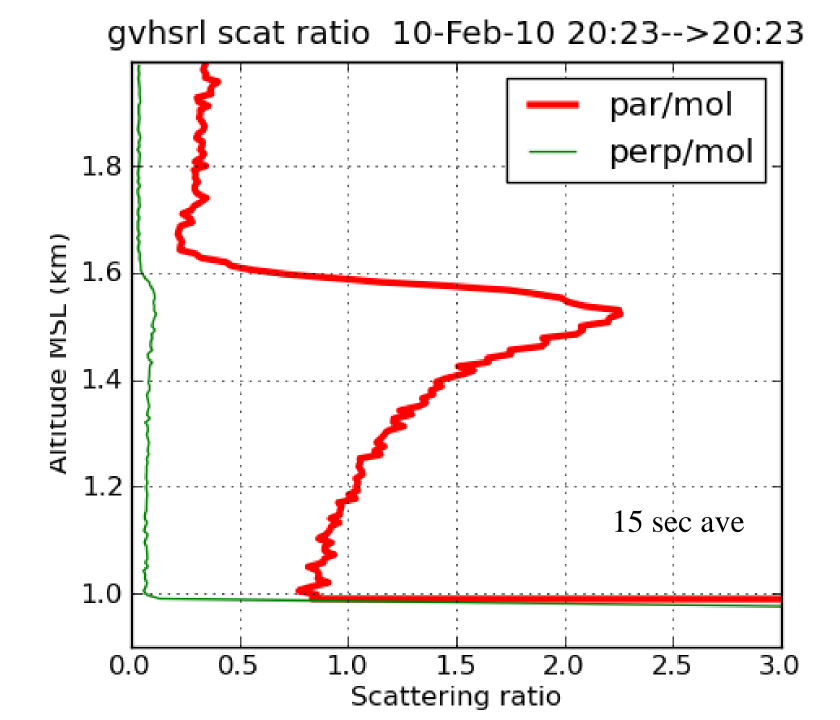


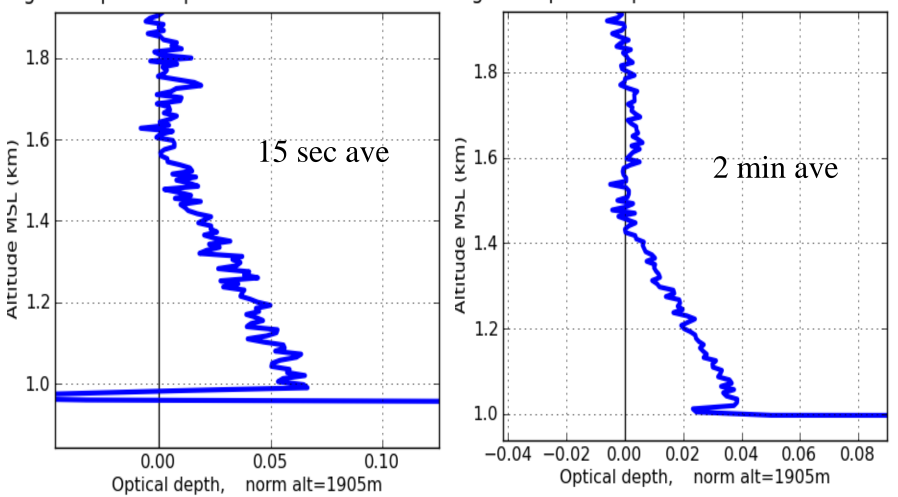
Particulate circular depolarization ratio(%) 10-Oct-2005



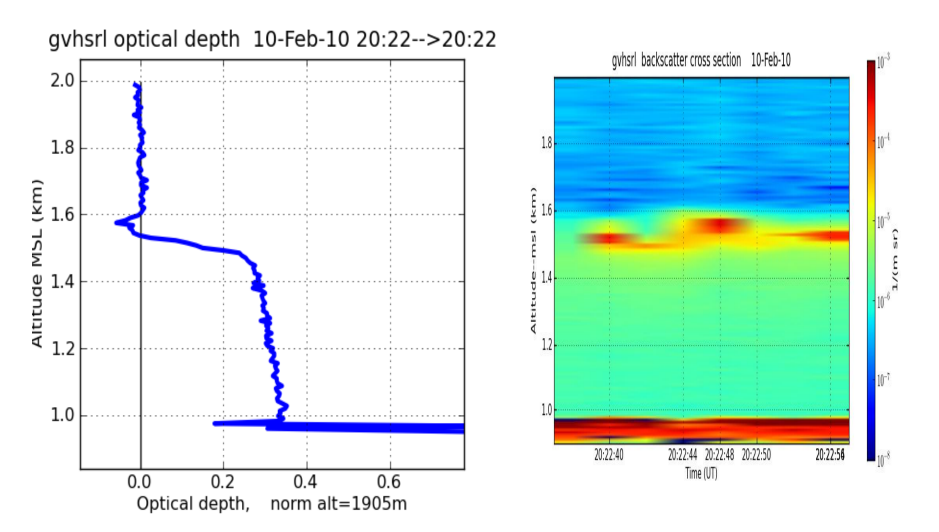
15-second observation of the the boundary layer



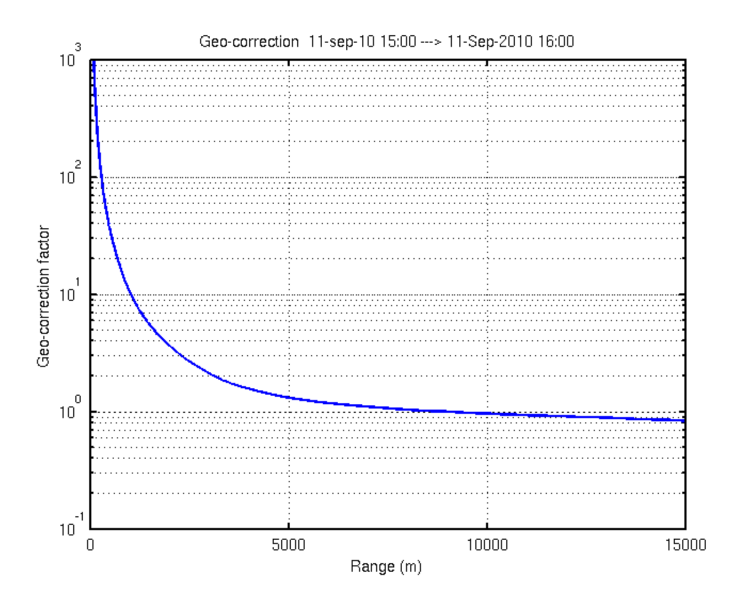




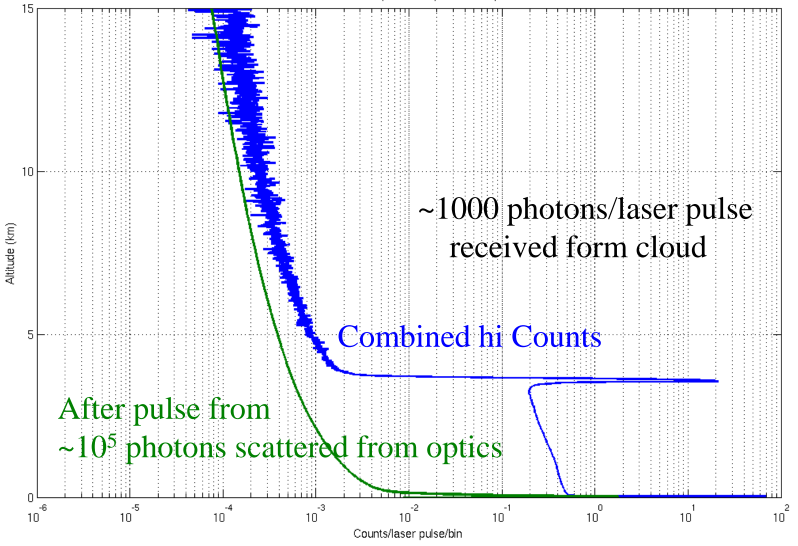
gvhsrl optical depth 10-Feb-10 20:23-->20:2 gvhsrl optical depth 10-Feb-10 20:23-->20:25



Optical depth profile for thin water cloud, 20 sec average



Aerosol return and laser pulse afterpulse 11-sep-10 3:30 UT

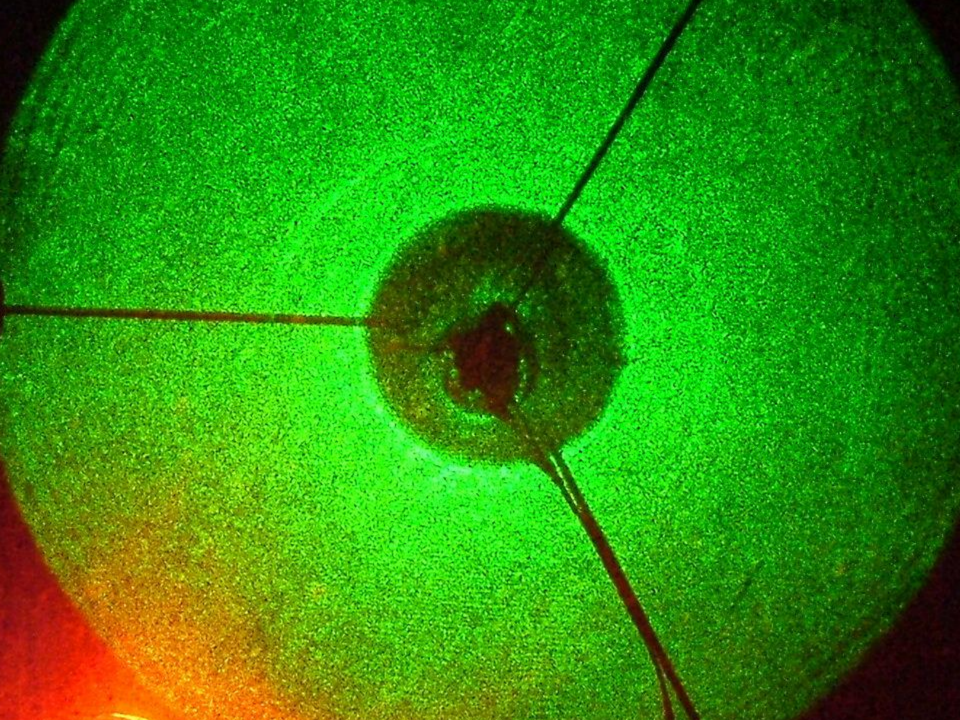


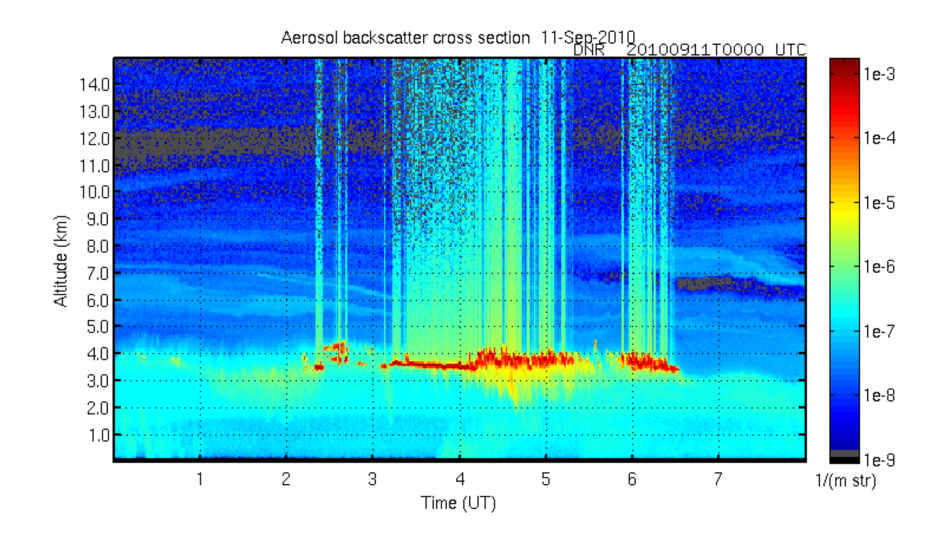
Advantages of 532 nm operation

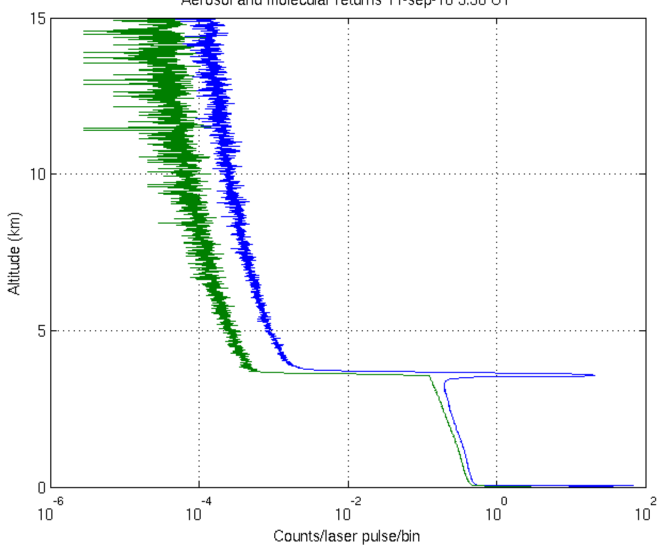
- --Iodine adsorption line for filtering
- --Important wavelength for radiative transfer
- --Allows use of doubled Nd:YAG laser
- --Strong molecular scattering

Problem with 532 nm—eye safety

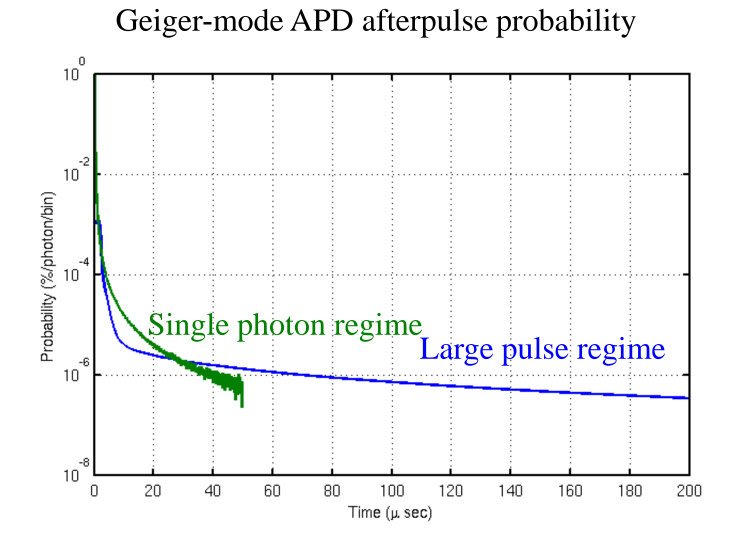
--Wavelength region with smallest permitted exposure max single pulse exposure = $5e-7 \text{ J/cm}^2$



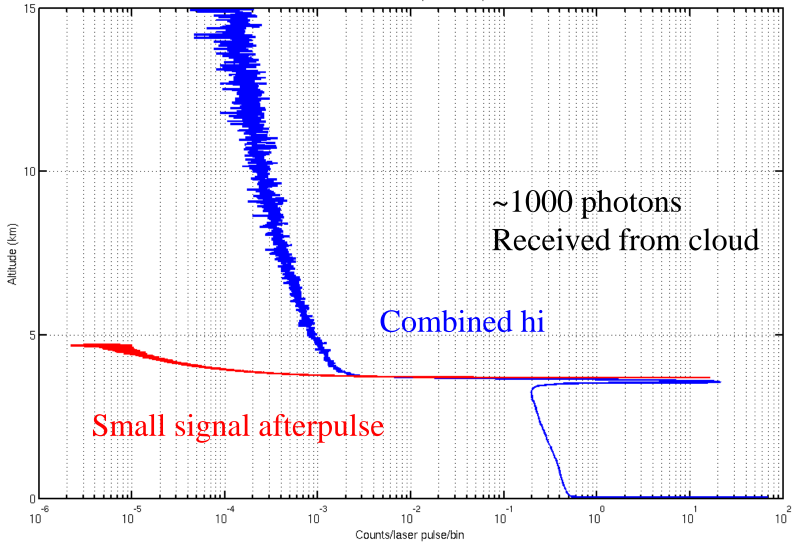


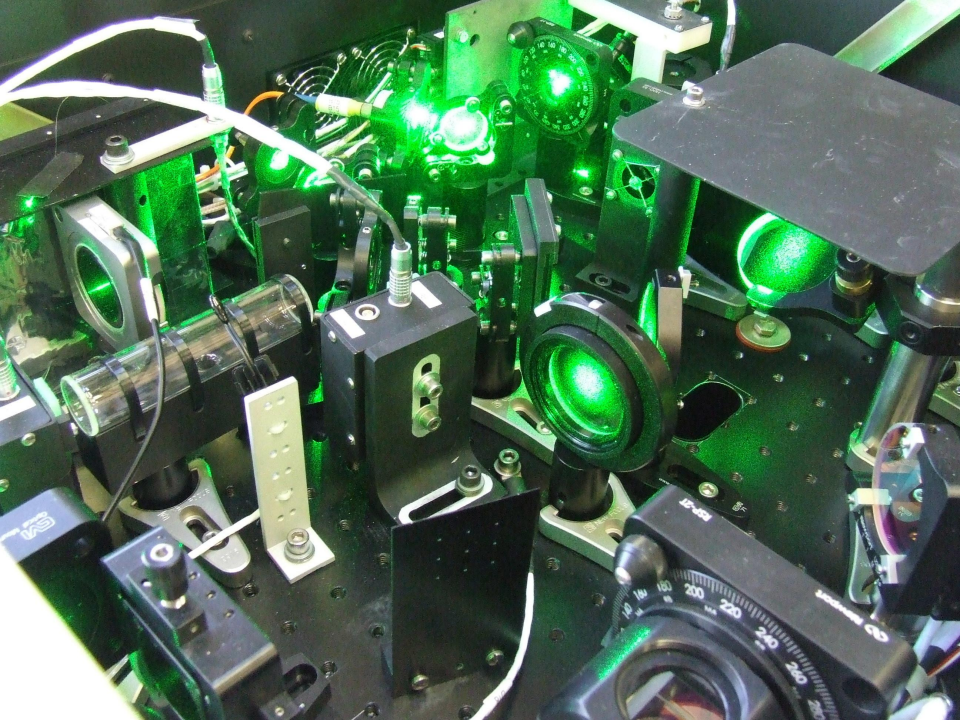


Aerosol and molecular returns 11-sep-10 3:30 UT

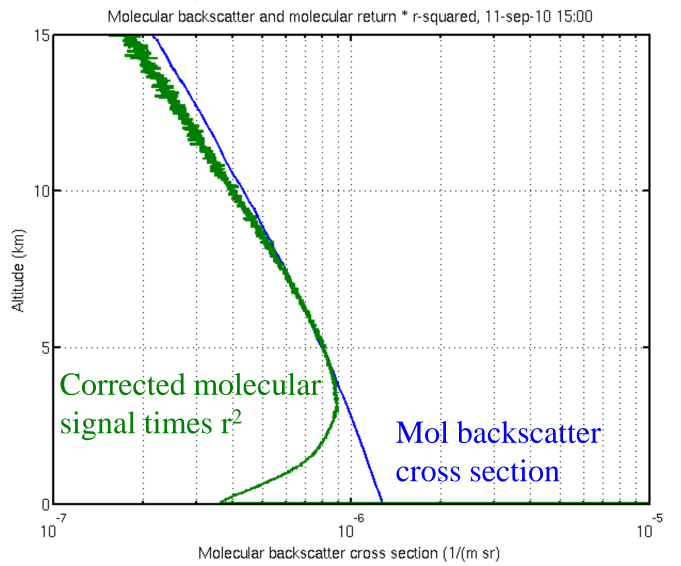


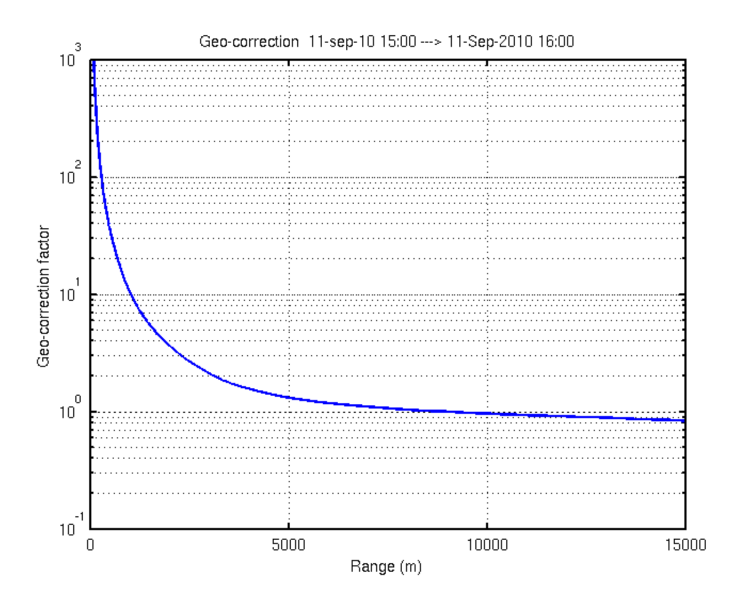
Aerosol return and cloud afterpulse 11-sep-10 3:30 UT

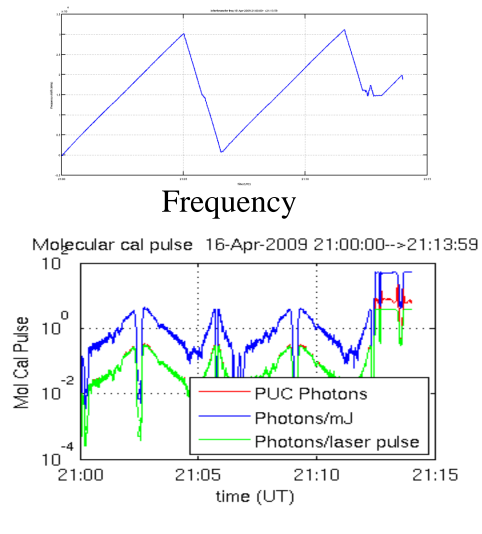




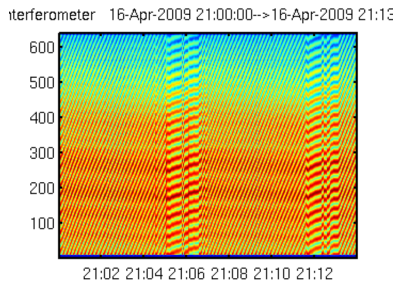
As the laser pulse propagates away from system the image size on the detector changes



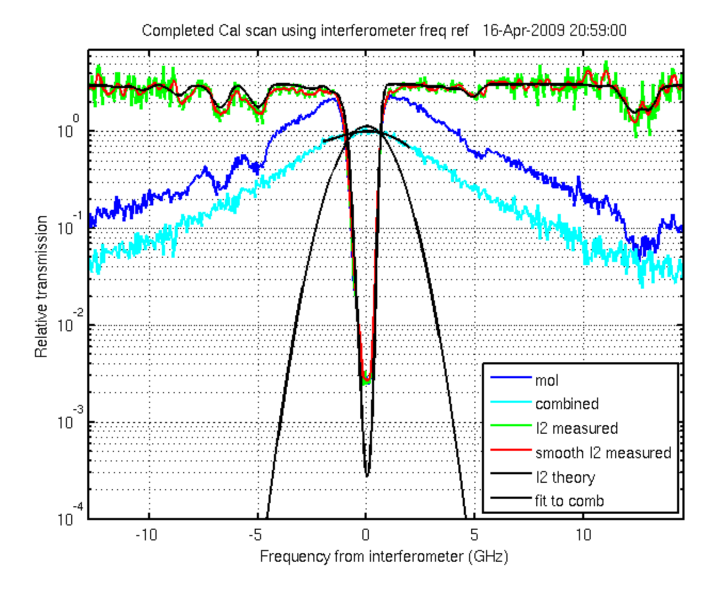


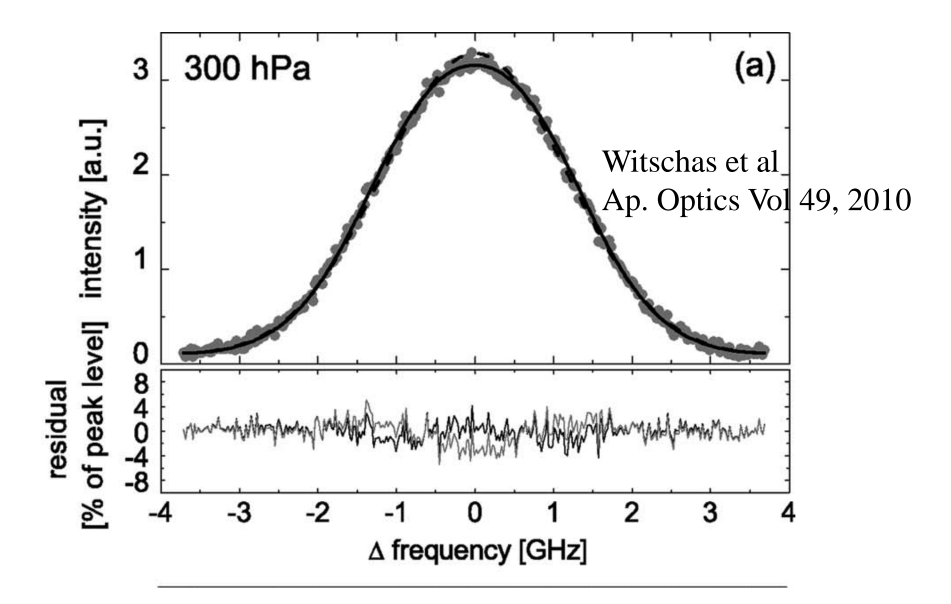


Receiver bandpass calibration



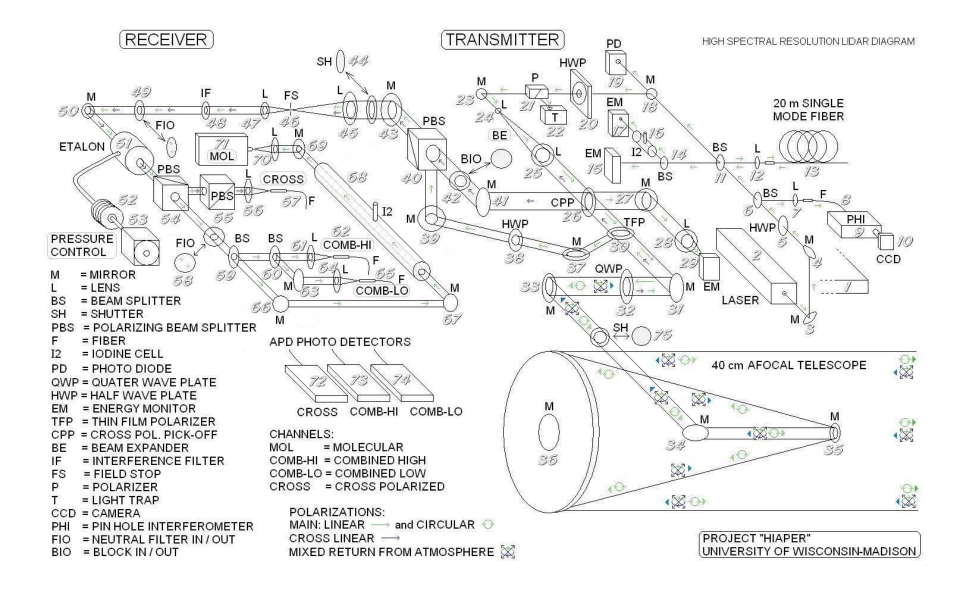
The transmitter frequency is scanned over ~20 GHz to measure the spectral bandpass of the receiver An interferometer is used to determine frequency during the spectral scan

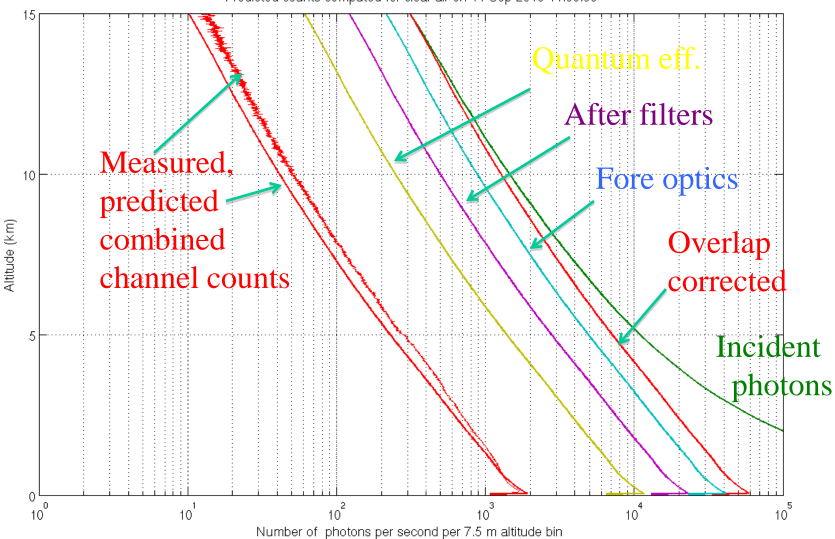




Brillouin line shape at 1000 hPa (solid), Rayleigh line shape (dashed) and deviations from measured values using Tenti S6 and Rayleigh shapes

HSRL schematic - NCAR HAIPER version





Predicted counts computed for clear air on 11-Sep-2010 14:00:00

Basic HSRL Equations

 $S_c = G_{ac}N_a + G_{mc}N_m$; eq 1—Signal in the combined channel

 $S_m = G_{am}N_a + G_{mm}N_m$; eq 2—Signal in the molecular channel

Where G_{ik} are gains of the two channels when exposed to N_a aerosol and N_m molecular photons. Solving for N_m and N_a yields:

 $N_m = \frac{S_m/G_{am} - S_c/G_{ac}}{(G_{mm}/G_{am}) - (G_{mc}/G_{ac})}$; eq 3—Number of molecular photons incident as function of signals $N_a = \frac{S_c/G_{mc} - S_m/G_{mm}}{(G_{ac}/G_{mc}) - (G_{am}/G_{mm})}$; eq 4 Number of aerosol photons incident as function of signals With G_{ac} = gain of the combined channel when exposed to aerosol photons Define other gains relative to G_{ac} :

$$G_{mc} = C_{mc} \cdot G_{ac}, \ G_{am} = C_{am} \cdot G_{ac}, \ G_{mm} = C_{mm} \cdot G_{ac}$$

$$N_m = (1/G_{ac}) \cdot \frac{S_m/C_{am} - S_c}{(C_{mm}/C_{am}) - C_{mc}} = (1/G_{ac}) \cdot \frac{S_m - C_{am}S_c}{C_{mm} - C_{mc}C_{am}}$$

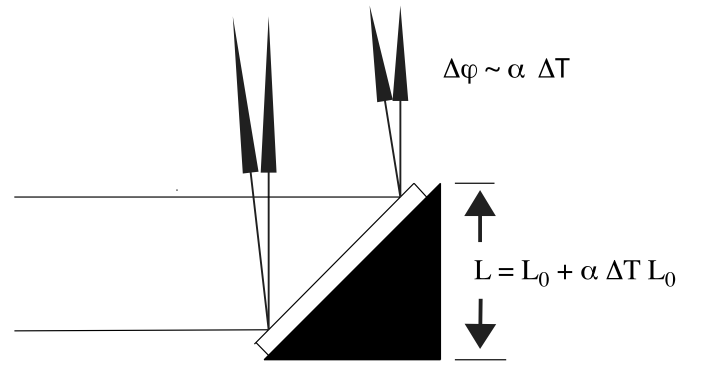
$$N_a = (1/G_{ac}) \cdot \frac{S_c/C_{mc} - S_m/C_{mm}}{(1/C_{mc}) - (C_{am}/C_{mm})} = (1/G_{ac}) \cdot \frac{S_c/C_{mc} - S_m/C_{mm}}{(1/C_{mc}) - (C_{am}/C_{mm})} = (1/G_{ac}) \cdot \frac{C_{mm}S_c - C_{mc}S_m}{C_{mm} - C_{mc}C_{am}}$$
The scattering ratio is then:

$$\frac{N_a}{N_m} = \frac{C_{mm}S_c - C_{mc}S_m}{S_m - C_{am}S_c}$$

The backscatter cross section, $\boldsymbol{\beta}_{a}^{\prime}$, is:

 $\beta_a'(r) = \beta_a(r) \cdot \frac{P(180,r)}{4\pi} = \frac{N_a(r)}{N_m(r)} \cdot \beta_m(r), \text{ where } \beta_a = \text{scattering cross section}, \frac{P(180,r)}{4\pi} = \text{backscatter phase function}.$ the optical depth, r, between two points $r_1 and r_2$ is:

$$\tau(r_2 - r_1) = \frac{1}{2} \cdot \log(\frac{r_1^2 \rho(r_2) \cdot N_m(r_1)}{r_2^2 \rho(r_1) \cdot N_m(r_2)}), \text{ where } \rho(r) = \text{ the atmospheric density profile}$$



Thermal expansion of components effect the alignment of transmitter with the receiver. Here we consider the example of an 45 deg aluminum mountin block for a beam turning mirror.

Angle shift due to 10 deg C temperature change: $\Delta \phi \sim \alpha \Delta T \sim 2.5 * 10^{-5} * 10 \Delta \phi \sim 250$ microradian

Problem with 532 nm—eye safety

--Wavelength region with smallest permitted exposure ANSI safe exposure $<= 5e-7 (R/4)^{-1/4} J/cm^2$

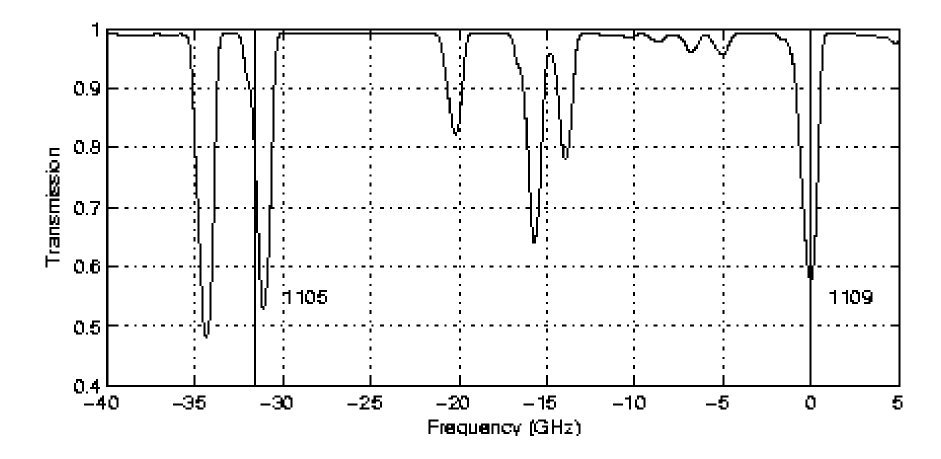
Where R = the pulse repetition rate

This forces high repetition rate and large apertures Range ambiguity limits R < ~ 4kHz, i.e. r_{max} <~ 40 km Cost, complexity, turbulence limit aperture to ~0.5 m. Thus max transmitted energy laser pulse is limited to: $\pi 25^{2*}5e-7*1000^{-1/4}=0.174$ mJ/pulse

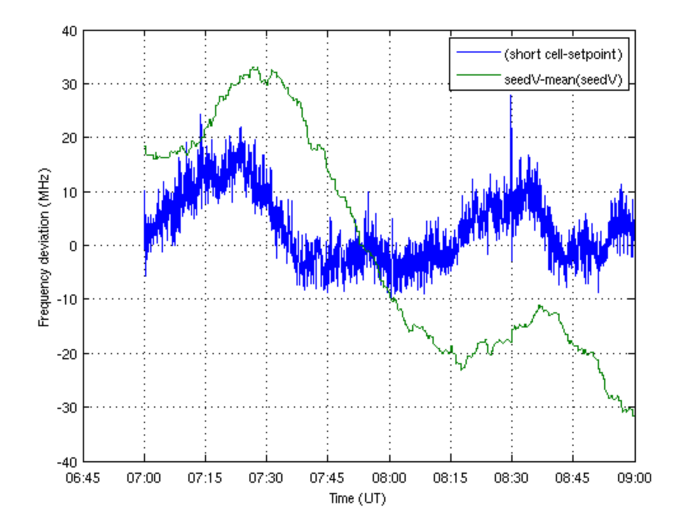
and the maximum transmitted power is:

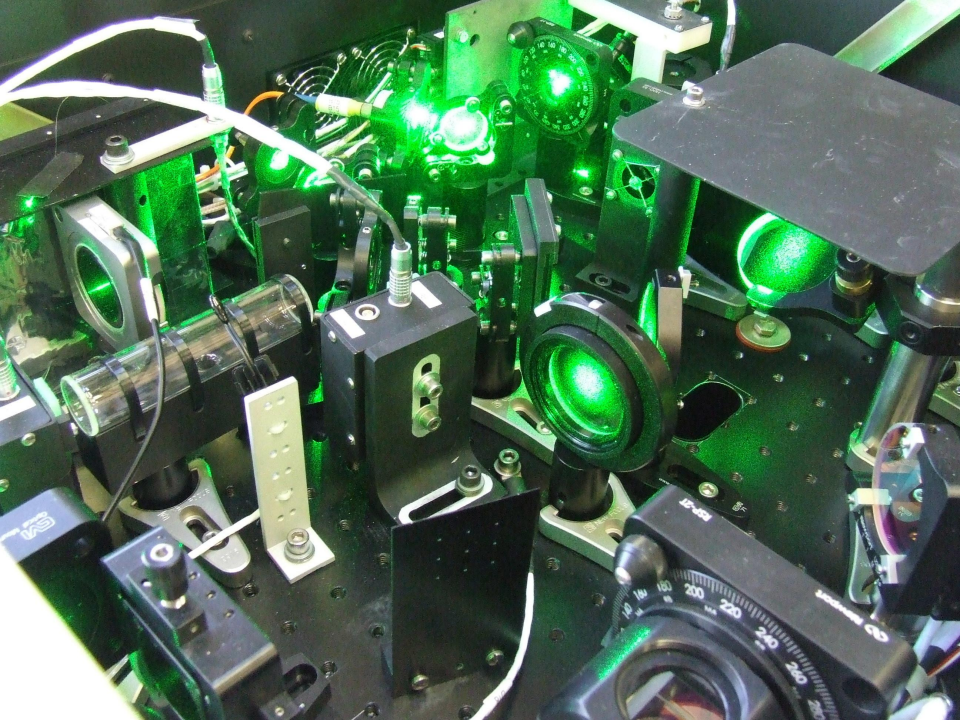
0.174e-3*4000 Hz = 0.7 Watt

Transmission of 2-cm iodine cell



Example of frequency locking





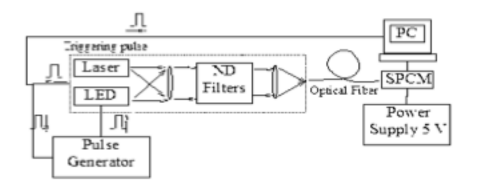
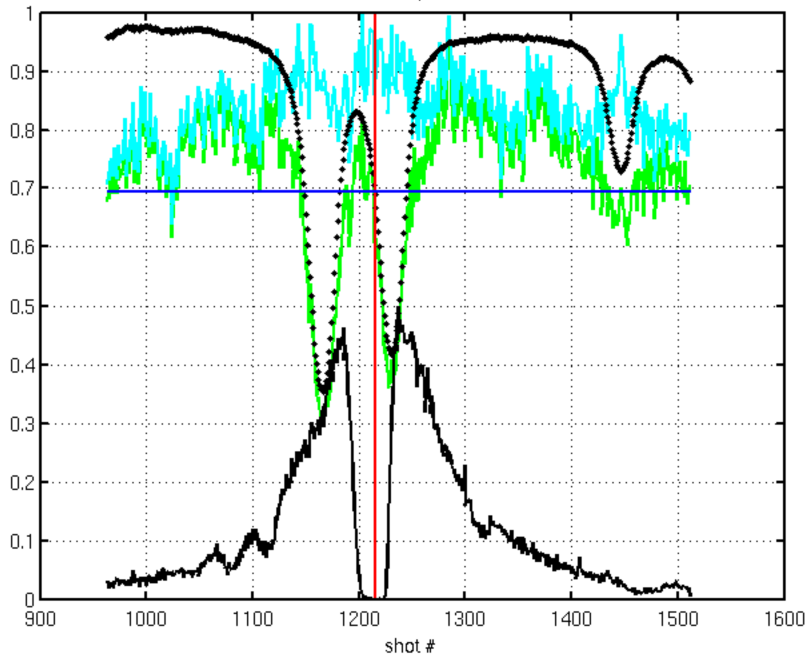


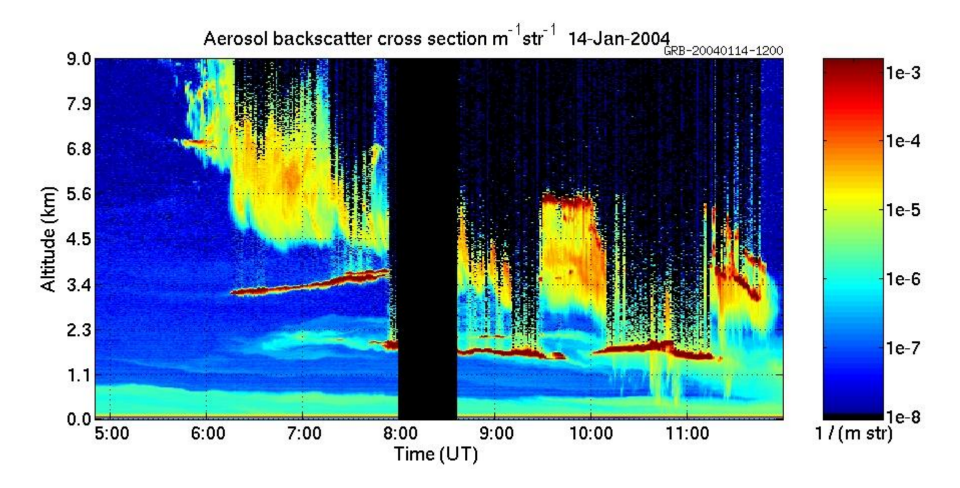
Figure 4. A block-diagram of the experimental setup.

2.2 Datastan immulas responses function

Brillouin lock parameters





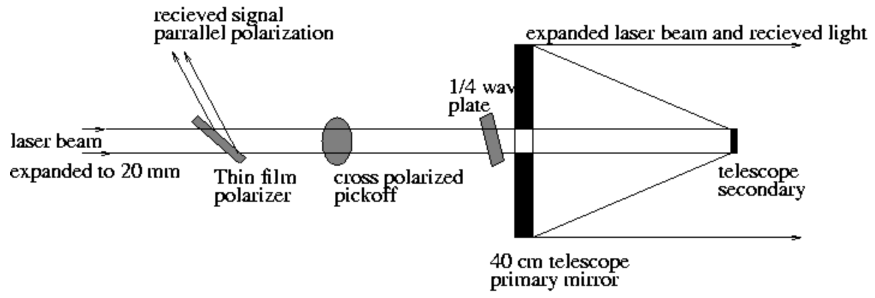


Specifications Transmitter:	GVHSRL	Langley HSRL
Repetition rate	4000 Hz	200 Hz
Wavelength	532 nm	532 nm
Energy	82 uJ	2.5 mJ
Ave power	339 mW	500 mW
Receiver:		
Aperture	40 cm	40 cm
Bandwidth	8 GHz	60 GHz
Quantum Eff	55%	10% (?)
Field of View	100 µrad	250-1000 µrad
Optical trans	~34%	57%
Signal strength ~	1	0.27 (Area*Pwr*QE*r

Sky Noise ~ 0.24

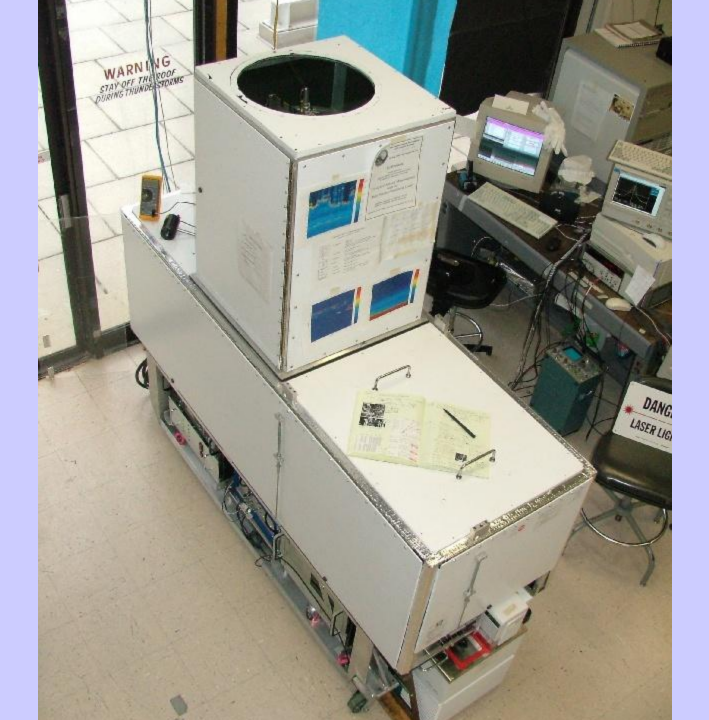
0.27 (Area*Pwr*QE*η)3.4 (Area*BW*Ω*QE*η)

AHSRL transmit-receive telescope



- --The 20 mm diameter linearly-polarized laser beam is converted to circular polarization by ¼ wave plate before expansion 40 cm.
- --The received signal is converted to linear polarization on return through the ¼ wave plate. Approx. 10% of the signal is separated to measure the cross-polarized component. The parallel-polarized component is separated from the transmit beam by the thin-film polarizer.





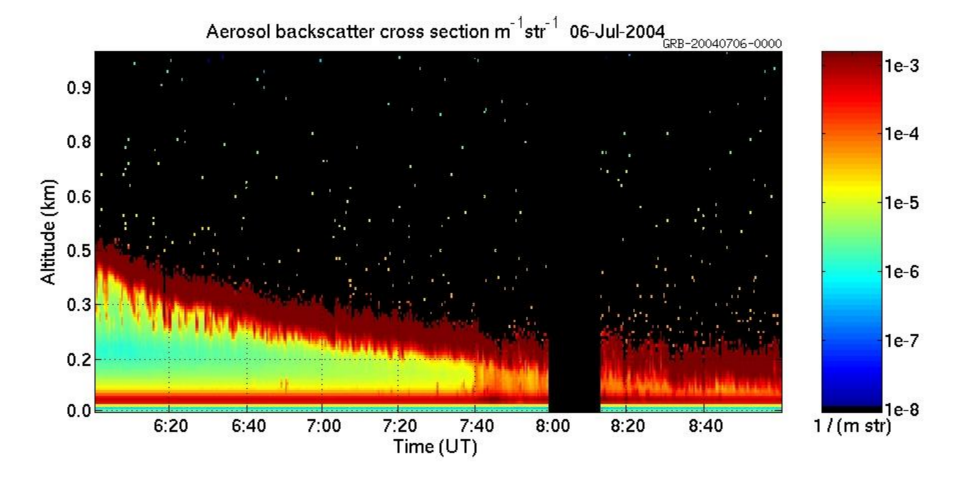
High Spectral Resolution Lidar at North Slope ARM site

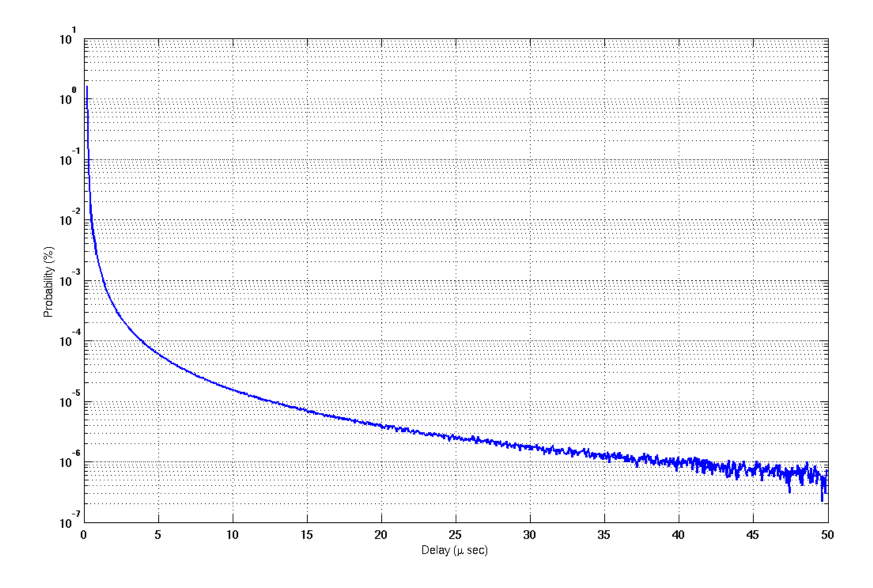
NO OWNER

(MIC

Alaska, Barrow, 2004 by Igor Ra

0010 252323 8 68 2040





Arctic HSRL Specifications

•	Altitude coverage	~75m>30 km
•	Altitude resolution	7.5 m
٠	Time resolution :	
•	-Backscatter, depolarization profiles	0.5 sec
٠	-Optical depth profiles	>20 sec
•	Eye safe at output	
•	Wavelength	532 nm
٠	Power	$200 \rightarrow 600 \text{ mW}$
•	Repetition rate	4 kHz
•	Field of view	45 microradians
٠	Sky noise filter bandwidth	8 GHz
٠	Typical background noise/bin	>1 photon/1000 laser pulses
٠	Receiver diameter	0.4 m
•	I2 filter bandwidth	1.8 GHz

High Spectral Resolution Lidar Ed Eloranta—Univ. of Wis. http://lidar.ssec.wisc.edu

NETTE



