

**Network or remote  
operations**

K. B. Strawbridge

# Developing a portable, autonomous aerosol backscatter lidar for network or remote operations

**K. B. Strawbridge**

Air Quality Processes Research Section, Environment Canada, Toronto, ON, Canada

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Correspondence to: K. B. Strawbridge (kevin.strawbridge@ec.gc.ca)

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## Abstract

Lidar has the ability to detect the complex vertical structure of the atmosphere and can therefore identify the existence and extent of aerosols with high spatial and temporal resolution, making it well-suited for understanding atmospheric dynamics and transport processes. Environment Canada has developed a portable, autonomous lidar system that can be monitored remotely and operate continuously except during precipitation events. The lidar, housed in a small trailer, simultaneously emits two wavelengths of laser light (1064 nm and 532 nm) at energies of approximately 150 mJ/pulse/wavelength and detects the backscatter signal at 1064 nm and both polarizations at 532 nm. For laser energies of this magnitude, the challenge resides in designing a system that meets the airspace safety requirements for autonomous operations. Through the combination of radar technology, beam divergence, laser cavity interlocks and using computer log files, this risk was mitigated. A Continuum Inlite small footprint laser is the backbone of the system because of three design criteria: requiring infrequent flash lamp changes compared to previous Nd:YAG Q-switch lasers, complete software control capability and a built-in laser energy monitoring system. A computer-controlled interface was designed to monitor the health of the system, adjust operational parameters and maintain a climate-controlled environment. Through an internet connection, it also transmitted the vital performance indicators and data stream to allow the lidar profile data for multiple instruments from near ground to 15 km, every 10 s, to be viewed, in near real-time via a website. The details of the system design and calibration will be discussed and the success of the instrument as tested within the framework of a national lidar network dubbed CORALNet (Canadian Operational Research Aerosol Lidar Network). In addition, the transport of a forest fire plume across the country will be shown as evidenced by the lidar network, HYSPLIT back trajectories, MODIS imagery and CALIPSO overpasses.

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## 1 Introduction

The establishment of using aerosol lidars to remotely probe the atmosphere is well documented. Aerosols (sometimes referred to as particulate matter) are tiny particles suspended in the air and depending on their size and the meteorological conditions can travel great distances around the globe (Uno et al., 2009). Some occur naturally (biogenic), coming from volcanoes (O'Neill et al., 2012; Schumann et al., 2011; Winker et al., 2012), dust storms (Ben-Ami et al., 2009; Fischer et al., 2011; Liu et al., 2008; McKendry et al., 2009; Yumimoto et al., 2010), forest and grassland fires (Dirksen et al., 2009; McKendry et al., 2011a), living vegetation (Pierce et al., 2012) and sea spray (Kunz et al., 2002) while others result from human activities (anthropogenic), such as burning fossil fuels (Komppula et al., 2012), industrial by-products (Strawbridge, 2006) and altering natural surface cover (Real et al., 2010). Obtaining vertical profiles of tropospheric aerosols provides critically important information towards understanding climate, air quality and visibility. They affect the earth's climate by interacting with the sun and earth's radiation (Ramanathan, 2001) and by modifying clouds (Feingold et al., 2003; Twomey, 1977). Aerosols also affect human health (Lighty et al., 2000) and decrease visibility (Mahowald et al., 2007), so it is important to understand the processes that influence aerosol concentrations in the atmosphere in order to protect our quality of life. The use of lidar technology is increasingly important as scientists work to understand the roles of anthropogenic and biogenic, locally-produced air pollutants as well as those which move into the area having undergone long-range transport via meteorological highways. By operating in a continuous mode, lidar can help to address the magnitude and occurrence of long-range transported aerosols, of both anthropogenic and biogenic origin, as countries try to monitor and understand the relative roles and impacts of these atmospheric particulates and develop sound policy.

In order to provide a near continuous aerosol lidar data stream, necessary to address these issues, a lidar instrument needed to be developed that could operate in an autonomous mode, yet portable enough to deploy to remote regions. Typical aerosol lidar

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5 systems reside in laboratory spaces, often requiring routine monitoring, maintenance and frequent operator interaction. The exception, to date, was the development of micropulse lidar systems (Spinhirne, 1993) that can be easily deployed without requiring the complex permission of airspace authorities due to their low laser energy emissions and subsequent eye-safe design. The limitation however, is a reduced sensitivity to low concentrations of aerosols and penetration depth through the tropospheric column, due to the low energy output of the laser transmitter. This leads to the fundamental requirement of the autonomous lidar to use a high-power, fixed-wavelength, pulsed Nd:YAG (neodymium-doped yttrium aluminum garnet) laser as an effective transmitter. Generally, a zenith aerosol lidar operates by emitting a pulsed, fixed wavelength or wavelengths (with the aid of doubling or tripling crystals) laser beam vertically into the atmosphere, while simultaneously recording the elastic backscattered signals via a telescope and detector assembly, as a function of time, to provide range dependent data. The elastic backscattered signals due to Rayleigh and aerosols scattering are recorded to form a comprehensive composite picture of the troposphere, assembled by the individual vertical profiles obtained at regular time intervals. A small footprint laser with low maintenance issues was chosen to reduce the power requirement, minimize the space requirement of the container and reduce the on-site visits required to maintain the instrument.

20 It is also noteworthy that a High Spectral Resolution Lidar (HSRL) developed by University of Wisconsin (Eloranta, 2005) was successfully operated autonomously at Eureka, NU in Canada's High Arctic. Aside from HSRL technology, improvements can be made to a simple aerosol lidar system with the addition of one or more Raman nitrogen channels (Althausen et al., 2009). This also eliminates the need for assuming  $S$  ratio values to determine the aerosol backscatter coefficient. Due to budget constraints, the autonomous lidar system described here, did not use the HSRL design platform nor the addition of a nitrogen Raman channel, although the latter could easily be added to the current system with only minor modifications to the detector block assembly and the subsequent addition of detection hardware. The trade-off in operating within a fixed



funding envelope is to weigh the quality of the measurement versus the spatial coverage of the network. More sophisticated lidar systems can address radiative forcing issues and provide knowledge on the microphysical properties of the aerosol. In this case, the emphasis of the research was on the detection of the occurrence of events and their impact on air quality and subsequent interest in the atmospheric processes.

On the other hand, utilizing coincident observations from a simple aerosol lidar and sunphotometer should also be considered. The main motivation is to explore the advantage of accurate column-averaged aerosol optical depth measurements at several wavelengths with the vertically-resolved structure of the tropospheric aerosols provided by lidar (Baibakov et al., 2009; Daou et al., 2012). The sunphotometry data can provide optical closure to the lidar profile data. There are however a few challenges in this synergistic approach. The first, is a sunphotometer measures the optical depth between the instrument and the sun, while most lidar measurements are performed in a vertical orientation above the ground site. In principle, this means one is comparing slant-averaged values to zenith measurements. While the observations approach one another near noon, they are measuring significantly different parts of the sky during the morning hours (and late afternoon) when the boundary layer structure can be the most dynamic. Another challenge is lidars typically do not measure the aerosol structure right to the ground due to the optical “overlap” characteristics of the instrument. Thus the lidar is unable to measure the important optical depth contributions from the aerosols nearest to the ground. This can be minimized by assuming a well-mixed boundary layer and reconstructing the lidar profile to the ground. In addition to this, a sunphotometer provides only column-averaged values while an aerosol lidar provides the dynamic vertical structure but has difficulty measuring the optical extinction profile with a variable  $S$  ratio. This too can be overcome, in part, by using the almucantar scanning capability of the CIMEL sunphotometer to extract the  $S$  ratio to help constrain the lidar profile. In spite of these challenges, a great deal of valuable information can be obtained by making such coincident measurements. When deploying simple aerosol lidars, it is

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therefore advantageous to consider their proximity to sunphotometers or include them in the site instrument plan.

In this paper, we discuss the design, deployment and performance of a portable, autonomous lidar system and the challenges of operating a national lidar network dubbed CORALNet (Canadian Operational Research Aerosol Lidar Network). Details of the control interface and maintenance requirements will also be given. Six lidar systems were deployed across the country to test the viability of using this instrument in a lidar network capacity. The sites were strategically located across Canada to maximize the ability to monitor both long-range transport and local events. This required university, provincial and other federal partners interested in monitoring the impact of such aerosols on air quality on local, regional and national scales.

## 2 Aerosol lidar technique

The technique of lidar is primarily interested in measuring the backscattered photons, from a pulsed laser source, with high spatial and temporal resolution. However, the backscatter coefficient is not a direct observable. Instead the lidar system measures the power returned to the detector. The general lidar equation for Mie-Rayleigh elastic backscattering for a given incident laser wavelength ( $\lambda$ ) is given by

$$P(z, \lambda) = P_0 \frac{c\tau}{2} \frac{A}{z^2} \eta^* O(z) \beta(z, \lambda) \exp\{-2 \int \alpha(z', \lambda) dz'\} \quad (1)$$

where  $P_0$  is the average power of a single laser pulse,  $\tau$  is temporal pulse length of the laser,  $A$  is the detector area,  $\eta$  is the overall system efficiency (optical transmission from emitter to receiver and detection efficiency).  $O(z)$  is the geometry factor containing the overlap function of the laser beam with the receiver field-of-view,  $\beta$  is the backscatter coefficient ( $\text{m}^{-1} \text{sr}^{-1}$ ), which is the parameter that determines the strength of the signal being received by the telescope and the exponential term represents the two-way transmission loss as the laser propagates through the atmosphere where  $\alpha(z)$  is the

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volume extinction coefficient ( $\text{m}^{-1}$ ) due to molecular and aerosol contributions. A difficulty arises because both  $\beta$  and  $\alpha$  are unknowns. The simplest relationship between the backscatter and extinction coefficients is given by the following scaling law:

$$\beta = K \alpha^k \quad (2)$$

where  $k$  is usually set equal to 1 and  $K$  has been studied for various atmospheric conditions and media (Ansmann et al., 1992). For our purposes, the scaling parameters are set at  $k = 1$  and  $K = 0.03$  which is characteristic of boundary layer aerosol. This approximation leads to a source of error in the calculation of the atmospheric attenuation term in Eq. (1). Although other methods have been proposed (Klett, 1981, 1985), the effect is small for light aerosol loading, and for the qualitative interpretations in this paper.

This now provides a way of determining the backscatter coefficient,  $\beta$ . However, from an atmospheric perspective it is sometimes more useful to obtain the backscatter ratio, which is the total backscatter signal divided by the backscatter coefficient for the Rayleigh scattering of the atmosphere, with no aerosol. This normalized backscatter ratio, as a function of height, is determined by our lidar system.

In addition, it is also possible to determine the linear depolarization ratio, an effective tool for distinguishing between water and ice clouds, desert dust and forest fire plumes to name a few. Specifically, the linear depolarization ratio,  $\delta$ , is defined by Sassen (1991) as

$$\delta \equiv \frac{P_{\perp}}{P_{\parallel}} \quad (3)$$

where  $P_{\perp}$  and  $P_{\parallel}$  are the measured perpendicular and parallel backscatter intensities relative to polarization of the laser beam. For spherical particles the linear depolarization ratio is 0. However, the linear depolarization ratio for a Rayleigh or molecular atmosphere is nonzero (typically around 1.5%) because of the anisotropy of the air (Young, 1982). For non-spherical particles, such as those found in cirrus clouds, the linear depolarization ratio lies between 0 and 1.

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### 3 Autonomous lidar system design

Environment Canada began the development of this technology with the acquisition of the Continuum Inlite III laser in 2004. A prototype of the lidar was built and tested in 2005 and after favorable performance, a proposal was written in 2006 to purchase the components to build and deploy six autonomous lidar systems over a four year period. Around the same time another lidar group was also designing an aerosol lidar system with similar design criteria that could be deployed for short term field studies at remote locations around the globe. A second version of their instrument has now been built and deployed (Althausen et al., 2009). The main differences between the two autonomous lidar systems initially were the laser, radar interlock system, climate-control system and internet web access. The details of our instrument are described below.

The aerosol lidar system was housed inside a modified, Wells Cargo trailer to provide a portable platform for deployment. The interior floor footprint is approximately 2 m by 2.7 m. The trailer modifications (see Fig. 1a) include a roof hatch assembly, basic meteorological tower, radar interlock system, climate control system, a roof access ladder, safety warning lights and leveling stabilizers. The unit can be operated via an internet link and requires an external power source rated at 50 A, 240 V, single phase. The lidar system was mounted on a custom built optical bench (see Fig. 1b), comprised of Newport X95 aluminum extrusion tubing which is lightweight and very rigid. The data acquisition electronics, radar display and internet control systems were mounted in a full-size Hammond rack and shock mounted to the floor to protect the delicate instruments during transport. The laser electronics and storage drawer were placed in a half-rack, also shock mounted to the floor. The laser electronics was mounted at a sufficient height to allow water and filter changes to the cooling system without the need to remove the unit from the rack. Details of the optical design, control systems, web-site interface and remote troubleshooting capability will be discussed in the following sections.

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### 3.1 Lidar instrument design

The three main components of any lidar system are the transmitter, boresight assembly and receiver. A schematic of the lidar optical layout is shown in Fig. 2 with a summary of the major components described in Table 1. The transmitter is a Continuum Inlite III Nd:YAG, Q-switched laser with a second harmonic package to simultaneously emit both 1064 nm and 532 nm wavelengths. The approximate energy at each wavelength is 150 mJ with a pulse repetition rate of 10 Hz. The Continuum laser was chosen for three specific design criteria: requiring infrequent flash lamp changes compared to previous Nd:YAG Q-switch lasers, complete software control capability and a built-in laser energy monitoring system. Typically Nd:YAG lasers with energy outputs of this magnitude can operate between 10 and 20 million shots before requiring a flash lamp change. This particular design averages 60 to 100 million shots (and can even reach 500 million shots) on a single set of flash lamps, reducing the requirement for on-site visits to perform laser maintenance. The laser required two custom modifications: the addition of an optic to diverge the output beam to 6 mrad at both wavelengths and the addition of an energy monitor for the 532 nm output wavelength. The Inlite III laser already has an energy monitor built-in for the output laser beam. The addition of a second energy monitor allowed the energy at both wavelengths to be recorded, after a simple calibration scheme. The small footprint laser is based upon a folded cavity design that maintains alignment and is easily mounted via a three point mount system designed to accommodate temperature fluctuations without distortion to the laser cavity. The laser is externally triggered by using a Stanford Research DG645 Delay Generator. The boresight assembly uses a dual-coated (anti-reflection coating at 1064 nm and 532 nm), high-power, 50 mm flat optic optimized at 45 degrees, controlled by a pair of Thorlabs Z812B 12 mm encoded, actuators and Thorlabs TDC001 DC Servo Motor Controllers. The Thorlabs system allows the user to perform remote alignments of the transmitter and receiver assemblies of the lidar system, if necessary. The entire path of the laser beam from the laser output window to the final output ceiling window

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is enclosed by shaded black tubing for safety, in addition to minimizing background scattered light interference.

The receiver combines a Celestron C-14 XLT telescope with a custom block assembly (see Fig. 2). The telescope is biaxially mounted, relative to the transmitted laser beam, and fixed in the zenith direction. The telescope is a Cassegrain design, using a Schmidt corrector plate, with a primary mirror diameter of 35.4 cm. The telescope is located directly underneath a 40 cm diameter (2 cm thick) slab of fused silica (Grade 5F) purchased from Corning and polished with a flatness of  $\lambda/10$ . The detector block assembly, outlined in Fig. 2, initially collimates the light received by the telescope. A dichroic beam splitter separates out the two detection channels by reflecting light with shorter wavelengths while transmitting light with longer wavelengths. The 532 nm channel further separates the light into the perpendicular and parallel polarization components. Depending on the intensity of the return signal of the parallel 532 nm channel, a filter wheel, containing a range of calibrated neutral density filters can be actively controlled. An interference filter and focusing optic is placed in front of each LICEL photomultiplier tube (PMT). LICEL high voltage power supplies support each PMT and the signals are directed into the Licel TR40-160 transient recorder. The transient recorder collects both the analogue and photon count signals to increase the dynamic range and versatility. The 1064 nm channel is focused onto a Perkin Elmer C30956E avalanche photodiode (APD). The APD incorporates a logarithmic amplifier (25 mV rms noise), made by Optech Inc., to increase dynamic range. The amplifiers were individually calibrated prior to the experiment via a transfer function, to convert the signal to a linear scale, in addition to second-order corrections provided by Optech Inc. The signal is directed into a 14-bit, Gage Compuscope 8639 computer card. Both the LICEL transient recorder and Gage computer card were externally triggered by the same Stanford Research delay generator. Each lidar profile is stored every 10 s, with a vertical resolution of 3 m for the 1064 nm channel and 3.75 m for the 532 nm channel.

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## 3.2 Lidar control systems

A summary of the control systems is illustrated in Fig. 3. Two windows-based computers are used in each system: one for data acquisition and one for data storage and file transfer. Both computers are viewed through a Samsung LCD2U20-01 KVM which uses a combined monitor, keyboard and touchpad arrangement. A significant challenge in developing an autonomous lidar system is to provide a climate-controlled environment that works in all four Canadian seasons, particularly important for lasers and the detection equipment. In order to accomplish this it was necessary to incorporate an air conditioner, heating system, venting system and circulation fan inside the trailer. Each of these units could be controlled based on the interior and exterior temperature as measured by a Rotronic HC2-S3-L temperature and relative humidity probe. In order to maintain an appropriate operational temperature range inside the trailer, a computer algorithm used the temperature information to determine whether or not to heat or cool the environment. Furthermore, it needed to decide whether or not to use the air conditioner or venting system to cool depending on the outside temperature. This was necessary to avoid turning on the air conditioner when external temperatures fell below the operational specifications. Similarly, the interior and exterior temperature information was used by the algorithm to determine how much heating was required. The trailer had a two-stage heating system composed of a combination of baseboard heaters and a high capacity forced air heater to keep the trailer warm enough, particularly in very cold temperatures when the laser was not operating due to precipitation and therefore not expelling heat from the laser cooling system.

In order to operate a class IV laser outdoors it is necessary to obtain airspace approval from the governing authorities, in this case Transport Canada. Two important criteria in providing a safe operational plan are to reduce the size of the nominal hazard zone and develop a method to interrogate that zone for potential targets. The first was achieved by diverging the laser beam to 6 mrad, reducing the altitude of the nominal hazard zone to 1200 m. It was determined that it would be substantially more

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economical to modify an existing radar system then to develop a custom radar to identify airborne targets above the lidar system. A Raymarine E120 marine radar and 4 kW radome had sufficient range and sensitivity for this application. The radome was modified to operate in a fixed orientation rather than the typical 360 degree scan mode. This required designing a circuit that would send a signal to the electronic control board so the radar would operate even though the transmitter array was stationary. The radome was vertically mounted at a safe height above ground. The field-of-view of the radar was substantially larger than the laser beam enabling enough time to react to airborne targets entering the zone. The one disadvantage of marine radars is the built-in target alert system is too slow to notify the computer that an airborne target entered the hazard zone. To overcome this limitation, a software interface was designed to interrogate the spoke data from each radar pulse transmission. Once a target was detected, the software would send a signal to spoil the laser cavity by turning off the q-switch on the laser control system. As an additional safety measure to ensure the radar interlock was effective, the laser cavity would also be spoiled as soon as the data stream from the radar stopped. This would remove the possibility of emitting the laser beam, if the radar locked up or stopped working altogether. Transport Canada field tested the system, to determine that the radar interlock system functioned properly. As an additional safety precaution, Transport Canada issued a notam (notice to airman) or permanently marked the hazard on the flight charts, depending on the proposed duration of the lidar field study. All of these safety considerations allowed confidence to deploy the autonomous aerosol lidar system at a variety of locations across Canada including busy air corridors like the metropolitan Vancouver region.

An automatic hatch cover was designed to close during precipitation events. A Vaisala DRD11A precipitation sensor was mounted on the meteorological pole approximately 2 m above the exit window as well as a RM Young 05103VM 0-1VDC M/S wind sensor. The precipitation sensor is heated to detect both snow and rain and the wind sensor records the speed and direction of the wind to aid in the interpretation of the lidar data. The hatch was controlled by a Joyce LA052LSCCL-12 actuator arm, wrapped

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in a heat pad to allow cold temperature operation. Switches were placed on the hatch and window assembly to provide a positive feedback system for the computer control software. This avoided the potential problem of firing the laser through the exit window if the hatch malfunctioned, inevitably causing significant damage to the telescope from the back reflection of the laser beam. Since the trailers were deployed to regions that have substantial snow fall, it is necessary to place heat pads on top of the hatch and around the hatch area to avoid snow from accumulating around the exit window. The heat pads, made by Custom Heat LLC Silicone AC Heat Pads, were custom sized to fit the necessary areas around the roof hatch. The precipitation sensor and external temperature were used as input into the control software to determine if power should be sent to the pads. If a positive state was reached, the power would be cycled on and off on a two minute cycle to keep the pads from overheating. To maintain a clean exit window, a Wynn Type D MKV Straight Line wiper system with a fluid dispenser was installed. The cleaning cycle was controlled by the software to clean the window after each rain event or on a regular cycle that was optimized depending on the location of the instrument.

A service switch was installed that would shut off the radar and laser, to allow servicing to the roof area. The roof access ladder had a key-locked cage installed with a safety switch to also turn off the radar and laser should someone forget to turn the service switch. Safety lights, installed around the trailer, illuminate while the laser is firing and locks were placed on all access doors of the trailer.

### 3.3 Website design for data access and system status

A website was designed to allow a user to access the current near real-time data and to previous data for multiple lidar systems. The obvious advantage of using the internet to display the data in near real-time, is the universal access by multiple users worldwide. The daily pages for each station show the data from all three lidar channels and the meteorological data from the precipitation, external temperature and wind sensors, updated hourly. The option also exists to look at monthly thumbnail false color lidar plots

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for each wavelength to quickly identify the days of interest and look at long-term trends. The user also has custom plotting tools available to generate false color images over any selected time period and altitude of interest. One of the challenges in operating a lidar network is to maintain nominal system performance at each site and design an alert system should the status change. This was accomplished by designing a “Network Status” internet webpage to simultaneously monitor and display the vital status information of each lidar station in the network. A variety of log files were set up to keep a record of laser output energies at both wavelengths, radar interlocks, meteorological data and system control parameters. This data formed the basis of the status page to ensure the system was operating nominally. In certain conditions, such as a laser failure, the control computer would send a notification email to technical staff, alerting them of the situation.

Remote troubleshooting of the system is possible by using two Axis 214PTZ network pan/tilt cameras. One is placed near the top of the meteorological tower to provide good externally visibility and one is strategically placed in the inside of the trailer with good visibility of all the main components. A number of systems are wired through a status light panel to quickly determine the state of the system. All of the electrical components of the trailer are plugged into a AP7900 Switched Rack PDU, which is essentially a internet port-controlled power bar that allows each outlet to have the power cycled. The main control systems are also powered through an APC Smart uninterruptible power supply to allow the safe shutdown of the instrument should there be a power failure.

**3.4 Calibration of the lidar system**

The raw lidar profiles obtained from the data acquisition system are temporally averaged (100 profiles) and background corrected. An overlap function is applied to the data that was empirically determined for this system’s transmitter and receiver geometry by orienting the lidar along a low-angle slant path in a well-mixed boundary layer. The backscatter coefficient is calculated by using Eqs. (1) and (2). As mentioned

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earlier, simple aerosol backscatter lidars need a priori information about the  $S$  ratio in order to estimate the particle backscatter ratio. The US Standard Atmosphere, 1976 is used to account for the Rayleigh scattering of the air molecules and the  $S$  ratios for final data products are estimated by using the CALIPSO aerosol classification scheme (Omar et al., 2009). This categorizes aerosols into six sub-classes and lists a  $S$  ratio for both 532 nm and 1064 nm wavelengths. The profile software is designed to allow multiple  $S$  ratios for specific altitude ranges. This permits an  $S$  ratio to be specified for the boundary layer to be different than free tropospheric layers which usually have very different values, particularly at 532 nm. The calibration constant for both wavelengths is determined by using a “clear air region”, typically representing a two or three hour average, and through an iterative process adjusting the system constant until a value of unity is determined for the backscatter ratio. The “clear air region” is chosen from a day where there are very few aerosols present in the boundary layer, usually from an Arctic intrusion over the measurement site. The value of the calibration constants are further tested by determining the color ratio ( $\beta_{1064}/\beta_{532}$ ) of cirrus clouds (Tao et al., 2008; Bi et al., 2009). This methodology was performed on each lidar system in the network.

The depolarization ratio, as defined by Eq. (3), also requires calibration. Since a different detector and optical path is used for both the parallel and perpendicular 532 nm channels, it is necessary to compensate for any bias induced by this difference in sensitivity. The method applied here, is to acquire data for 5 min, rotate the 532 nm block assembly 90 degrees and acquire data for another 5 min, for 3 cycles. The rotation of the block effectively swaps which detection pathway measures the perpendicular and parallel components. The difference in sensitivity is calculated and the value applied to all the depolarization data.

## 4 Canadian Operational Research Aerosol Lidar Network (CORALNet)

The CORALNet sites are strategically chosen to maximize our ability to monitor transport events as well as investigate regional air quality issues. Aside from the obvious necessity to achieve scientifically relevant data, other considerations play an important role in site selection, such as security, dominant wind direction, fog and cloud cover, local support and coincident measurements. The sites, from west to east, are University of British Columbia, Whistler, Bratt's Lake Observatory, Centre For Atmospheric Research Experiments, University of Sherbrooke and Acadia University (see Fig. 4). The autonomous lidar systems were built, tested and deployed over a three year period. Table 2 shows the latitude and longitude coordinates and start date for each field site location. It is important to note that due to the 4500 km distance across Canada and the orographic barrier of the Rocky Mountains range, there are very few long-range transport events that travel from coast-to-coast. This is also due to the pattern of the jet stream that tends to undulate across Canada from day to day. Over three years of operation, there were only a few events traceable by the network that extended from the one coast of Canada to the other. This is also likely due in part to the sparseness of the network coverage over such a great land mass area. Canada can also be divided into regional areas of interest. In some cases, the regions have very different source emissions whereas other regions are heavily impacted by pollution sources upwind. The desire of the network was to provide as much coverage as possible to these regions of high interest.

Performance evaluation of a network is important in understanding the extent or limitations of the dataset, particularly when interested in obtaining climatologies. Figure 5 shows the percentage of time for each month that lidar profile data was obtained, for three different site locations, for the year 2010. Each month is divided into three groups: data, no data and precipitation. The CORALNet UBC (see Fig. 5a) performed the best of all the sites during 2010. This is primarily due to the instrument being in the third year of operation. The earlier years, plotted in Fig. 6, are more representative of what

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we observe at CORALNet Egbert (see Fig. 5b) and CORALNet Acadia (see Fig. 5c). It is important to note that the “no data” group represents not only instrument downtime due to a component failure or system maintenance but also represents the time when the aircraft interlock was active as well as warm-up time for the laser after a precipitation event and wait time accumulated after a precipitation event. The later is a result of designing the system to wait 20 min after the last precipitation occurrence. This would alleviate multiple start-ups and shutdowns during sporadic precipitation events. The total downtime (not including precipitation) appears to be less than 10 percent for most months. The exception would be when there was a laser failure and a site visit was required to swap out the failed laser with a back-up system. This occurred for example in June and December 2010 in Egbert and March 2010 in Acadia. These plots also reveal the annual precipitation pattern for each site. As you would expect the maritime environments generally have more precipitation and the Egbert site has considerable precipitation in the winter time from lake effect snow events as a result of its geographical proximity to the Great Lakes. Figure 6 represents the entire period of operation for the UBC system. The system had a major computer failure on December 2009. It took approximately two weeks to install a new data system. Unfortunately, the first four months of the performance log files were corrupted (January to April 2010) after the new data system was installed and therefore the data is absent in the plot. The problem was fixed in May 2010 as well as other issues, leading to unusually large downtime (approximately 25%). It is still noteworthy that the instrument performance, ignoring precipitation events, was almost always above 80% for all three site locations over the entire year, producing an extensive lidar data set appropriate for model verification and capable of climatological studies. When compared to laboratory systems, where they typically operate less than eight hours a day (< 30%), and usually during the daytime (leading to a daytime bias in the data) the autonomous lidar system has many advantages.

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## 4.1 CORALNet University of British Columbia (CORALNet UBC)

CORALNet-UBC, deployed in April 2008, was the first lidar system in the network. Part of the motivation, is the lack of aerosol lidar measurements acquired along the west coast of North America. Asian dust events, once thought to be rare, show almost a seasonal occurrence on the west coast of Canada (Cottle et al., 2012). This region of Canada is most frequently impacted by Asian Dust plumes. The synoptic conditions are most favourable during the months March, April and May but can occasionally occur during the summertime (Yumimoto et al., 2010). The CORALNet-UBC site has attempted to partially fill this void by providing critical evidence and insight into the transport pathways and air quality impacts of these dust events on this side of the Pacific Rim. The University of British Columbia is located on a peninsula, adjacent to the Strait of Georgia that separates mainland Canada from Vancouver Island. As a result there are very few upwind sources (just ship traffic) from the west (the dominant wind direction) that impact the local air quality of the site. However, its proximity to the water usually results in a shallow boundary layer and land breeze and sea breeze influences. Heavily forested areas make up much of the northern and southern landscape around the CORALNet UBC site. As a result the area can frequently be impacted by forest fire plumes during the summer months (McKendry et al., 2011a). The CORALNet UBC site is located just south of the major metropolitan area of Vancouver and shares the same Lower Fraser Valley that is surrounded by tall mountains to the north, east and south. Depending on the meteorological conditions, this can produce significant pollution events that can last for a number of days, usually during the summertime (Strawbridge and Snyder, 2004; Brook et al., 2004). Another motivating factor in UBC being the first site was the local interest and support from all levels of government (federal, provincial and municipal). Locating the instrument on campus was not only advantageous to the course curriculum, but also allowed a strong research collaboration involving local graduate students, summer students and coincident measurements with other instruments on campus (McKendry et al., 2009).

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## 4.2 CORALNet Whistler

Part of the original vision in acquiring funding for building a network of lidars was to build an extra portable lidar that could be deployed in support of Environment Canada short-term field studies. This was the origin of CORALNet Whistler, deployed to the area in support of a major field program in July 2010. The results of the deployment were so successful in providing critical profile information on the complex mixing which occurs in mountainous terrain (Wainwright et al., 2012), the lidar continues to make observations. This supports the ongoing research initiative to evaluate long-range transport events observed at Whistler Peak High Elevation Research Site located at the peak of Whistler Mountain. The site was established in 2002 and operates year-round and is ideal for observing free tropospheric events. The local pollution influences are minimal from the ski village and resort area in the valley below, but it does have biogenic contributions (Pierce et al., 2012) from the forested areas that surround. There is also an opportunity to study cloud and aerosol interactions as clouds often form below and around the peak elevation. The lidar site is situated at a government meteorological station, inside a fenced compound, located approximately 600 m below the peak observatory. It provides a critical component into understanding whether the high-altitude observatory is sampling free tropospheric air or, air from the village in the valley below or nearby biogenic sources. It also provides complimentary data to the CORALNet UBC lidar when looking for similarities and differences of these long-range transport events (McKendry et al., 2011b).

## 4.3 CORALNet Bratts Lake Observatory (CORALNet BLO)

The Bratt's Lake CORALNet site will provide the first routine lidar measurements in the Canadian Prairies. The Bratt's Lake facility is situated 23 km south of the city of Regina, Saskatchewan. It is best known as part of the Baseline Surface Radiation Network (BSRN) but has in recent years added several other atmospheric and meteorological measurements. A full suite of sunphotometers routinely measure column optical depth

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at the site. There are also meteorological, air and precipitation chemistry, greenhouse gas and PM measurements that augment the remote sensors. The lidar will provide vertically-resolved information on the aerosol column to better understand and apportion the optical budget aloft. This site, which remains sunny most of the year, should provide valuable information on forest fire plumes, long-range pollution transport and impacts of agricultural techniques on regional air quality issues. The CORALNet BLO site was deployed in May 2011 after a lengthy delay in building construction. Unlike the UBC lidar, this lidar is housed in a separate room in a new building that was erected adjacent to the sunphotometry rooftop instrument suite. The basic lidar design is identical, including the roof hatch assembly and radar interlock system. The heating, cooling and external vent systems are individually controlled to maintain a climate-controlled environment inside the lidar room. Although the data was only collected at this site for a short period of time (see Table 1), there are a number of days available to investigate sunphotometry and lidar coincident measurements.

#### 4.4 CORALNet Centre For Atmospheric Research Experiments (CORALNet Egbert)

CORALNet-Egbert is the home base for the Environment Canada lidar group and also is part of AERONET, making routine CIMEL sunphotometry observations. It houses several lidar systems and will provide the central support backbone for the network including the archival system. Similar to the CORALNet-BLO system, this system is housed in the building not a deployable trailer, yet still operates in an identical way to the other systems in the network. The continuous operation of the network yields valuable nighttime lidar observations. This is particularly interesting in the case of the Egbert site where there is both a CIMEL sunphotometer and a newly deployed starphotometer to yield optical depths at night (Baibakov et al., 2008). The goal is to evaluate the optical coherency between the active and passive techniques even through the nocturnal periods. Since other lidar systems vertically profile the atmosphere above Egbert, there is a unique opportunity to use these coincident measurements to provide insight

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into the complex dynamic mixing of the lower atmosphere. In addition, Egbert is the test ground for new developments to the autonomous lidar platform. Figure 10 shows the backscatter ratio plot and depolarization plot for 16–17 September 2012, obtained from the recently modified 532 nm channel. The recent modification utilizes the LICEL photon counting hardware instead of analogue signals amplified through a logarithmic amplify (similar to that used in the 1064 nm channel). The increased sensitivity and improvements in linearity are immediately evident in the plot. The polarizations vary from around 5–10 % in some embedded structures within the boundary layer and layer aloft on 17 September compared to 40–50 % in the cirrus cloud aloft. In addition we have measured Asian Dust, several forest fire plumes and several smog events at this site. The lidars also support the many ground-based in-situ instruments that reside at the facility and other remote sensing and satellite studies that augment the instrument suite during major field campaigns.

#### 4.5 CORALNet University of Sherbrooke (CORALNet Sherbrooke)

The CORALNet-Sherbrooke site (also an AERONET site) is essential in monitoring the extensive forest fire activity in Northern Ontario and Quebec and its impact on local air quality. It is also influenced by the urban center of Montreal directly to the west approximately 150 km. Sherbrooke is also located close to the US/Canada border and is therefore ideal for observing border air quality transport. The Sherbrooke location also represents the rural eastern township areas of the province of Quebec. The Sherbrooke site was launched in September 2008, less than six months after CORALNet UBC. One of the main research interests with CORALNet Sherbrooke is to look for synergistic applications of both active and passive remote sensors. The sunphotometry data can be processed to reveal fine and coarse mode size discrimination (Daou et al., 2012). This method helps distinguish the presence of cloud, from dust particles, forest fire particles and haze events and reinforces the desire to have other optical instruments located in coincidence with the lidar.

## 4.6 CORALNet Acadia University (CORALNet Acadia)

CORALNet Acadia provided a critical link in the chain of lidars across Canada. Determining a site location in eastern Canada was difficult because of the high incidence of fog in the region. With the aid of meteorological observations, it was decided that a location in the Annapolis Valley provided the best opportunity for clear day operations. In addition, several ground-based measurements are operated in the general area and will therefore benefit immensely from knowledge of the vertical structure observed by the lidar. The pollutants in the surrounding area arise primarily from agriculture, wood burning stoves and small industrial plants. Another research area of interest is to study the impact and frequency on long-range transport of pollutants from eastern North America that often traverse over the region as they ride the jet stream across the Atlantic. CORALNet Acadia also provides an opportunity to collaborate with the lidar group at Dalhousie University in Halifax. Acadia is approximately 200 km to the west and provides a good upwind site for Lagrangian-type studies.

## 4.7 Example of a CORALNet Long-Range Transport Event

One of the advantages of a national lidar network is to track long-range transport events as they move across the country. On 24 June 2011, a forest fire plume was observed over the CORALNet UBC (see Fig. 8a) and CORALNet Whistler. The false color plot for Whistler is not shown because the plume was only visible for about 12 min at the Whistler site due to extensive cloud cover. The black areas on the images in Fig. 8 represent regions where lidar data is not available, due to the presence of optically thick clouds or during precipitation when the lidar system does not operate. The plume is visible in Fig. 8a between 21:00 and 05:30 (UTC) at an altitude of 7.5–9.5 km. On 26 June, a plume appears over the CORALNet BLO site ranging in altitude from 4–9.5 km (see Figs. 8b and 10). The plume layers at the higher altitudes are very difficult to see in the backscatter ratio plot, but after some temporal averaging, their existence is confirmed (see Fig. 10). The following day, the main plume is observed over the

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CORALNet Egbert site at an altitude of 4–7 km (see Fig. 8c) between 19:00 UTC on the 26 June and 11:00 UTC on 27 June. There is also a plume visible around 3 km that eventually appears to interact with the boundary layer at 19:00 UTC on the 28 June, causing a significant increase of the particle concentrations in the boundary layer. The enhancements in backscatter ratio between 15:00 and 22:00 UTC on 27 June are primarily due to humidity effects near cloud base of the fair weather cumulus near the top of the boundary layer, whereas the increase in backscatter from 22:00 to 04:00 UTC is a direct result of the plume mixing into the boundary layer and even impacting the surface around 23:30 UTC. The CORALNet Sherbrooke (see Fig. 8d) site shows the plume arriving at 22:00 UTC 27 June at an altitude of 4–5 km. At 19:00 UTC on 28 June the layer at 3 km also appears to mix down into the boundary layer. The plume arrives at CORALNet Acadia (see Fig. 8e) at 18:00 UTC on 27 June at an altitude of 4–5 km and eventually mixes into the descending cloud layer at 08:00 UTC on 29 June.

In order to correlate the lidar data obtained from the various CORALNet sites, back trajectories were calculated using the HYSPLIT (HY-brid Single-Particle Lagrangian Integrated Trajectory) model. Figure 9 shows the resulting five-day back trajectory analysis from the CORALNet Egbert, CORALNet Sherbrooke and CORALNet Acadia locations. Figure 9a shows the backward trajectory ending at 04:00 UTC on 27 June at CORALNet Egbert. The back trajectory indicates that the air arriving at Egbert, originated from the west coast of North America, very close to the US/Canada border. It also indicates the air parcel descended from an altitude of 8500 m to 5000 m as it travelled from west to east with the largest decrease in altitude occurring around 26 June. Very similar results are shown in Fig. 9b and c representing back trajectories ending at 04:00 UTC on 28 June at CORALNet Sherbrooke and 19:00 UTC on 28 June at CORALNet Acadia. These results are consistent with the altitude ranges of the plume observed at each of the CORALNet sites shown in Fig. 8. Temporally-averaged 532 nm lidar profiles were obtained at each of the CORALNet sites over an altitude range of 0 to 11 km and plotted in Fig. 10. The lidar profiles also show the decrease in altitude as the plume travels from west to east and the large altitude shift around the 26 June when the

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plume was around the CORALNet BLO site. The lidar profile data was obtained by using a  $S$  ratio of 35, except in the altitude range of the plume, where a  $S$  ratio value of 70 was used to represent clean continental and smoke respectively (Omar et al., 2009). The maximum particle backscatter coefficients were measured over the CORALNet Egbert site. Figure 11 represents the MODIS (Moderate Resolution Imaging Spectroradiometer) true color image acquired from the Terra satellite on the 27 June 2011 over the CORALNet Egbert location. The variation in backscatter coefficients between the various CORALNet sites is easily explained by the highly variable plume depicted in the MODIS image. As discussed above, some of the plume is also being mixed into the boundary layer, reducing the plume concentration as it travels eastward from Egbert to Acadia. One should also note that the back trajectories shown in Fig. 10, indicated that the main transport was just south of the CORALNet UBC and CORALNet BLO sites, yielding smaller backscatter coefficients at these sites, likely due to being on the periphery of the plume.

Not surprisingly the plume on 24 June is not visible in the standard CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations) satellite lidar total attenuated backscatter plot (not shown here). However, once the 80 km horizontal average products are analyzed, the CALIPSO vertical feature mask and aerosol subtype algorithms correctly identifies the aerosol plume aloft as smoke at the same  $50^\circ$  N latitude as CORALNet UBC (see Table 2) and correct altitude (see Fig. 12a and b). The rest of the plots in Fig. 12 represent the nearest CALIPSO track to the other CORALNet sites on the particular day of coincidence. Figure 12c and d identify a smoke layer around 4 km near the CORALNet BLO latitude, consistent with the lidar network results. The CALIPSO vertical feature mask shown in Fig. 12e indicates considerable cloud cover at the CORALNet Egbert latitude, but it is interesting to note that the subsequent aerosol subtype plot (see Fig. 12f) shows smoke to the north and south at the correct altitude. Figure 12g and h shows similar results for the CORALNet Sherbrooke site as well as evidence that smoke is mixing down into the boundary layer as seen in Fig. 8c and d. The CALIPSO results over the CORALNet Acadia site were not shown as the satellite



overpass revealed only heavy cloud cover. Figure 8e shows the smoke plume was indeed well under the cloud, making it difficult for CALIPSO to validate its presence. The CORALNet lidar data, HYSPLIT trajectory analysis, MODIS imagery and CALIPSO lidar data all indicate a forest fire plume was transported 4500 km, from the west to east coast of Canada.

## 5 Conclusions and future work

Environment Canada has successfully designed, built and deployed a number of portable, autonomous lidar systems across Canada. The primary motivation was to collect continuous lidar profiles, except during precipitation, to improve our understanding of the impact and extent of long range transport and other pollution events on air quality at local, regional and national scales. Developing an autonomous lidar facility significantly reduces the operational field costs of maintaining on site personnel. The development of the instrument was possible due to recent technological advancements in laser technology and internet controlled electronics. A sophisticated control program of approximately 250 000 lines of code, was developed to provide safe operations, extensive system controls and the storage, transmission and display of the data in near real-time.

A network of lidars was an excellent test platform to ensure the design was robust, reliable and operational costs were minimal. It has been shown, that the system performance was outstanding, operating in harsh climates for several months without any requirement for maintenance or on-site adjustments. CORALNet site locations were strategically chosen to provide adequate coverage, support local scientific interests and placed coincident with sunphotometry and other useful measurement devices. An example of a forest fire plume travelling across the entire network from the west to east has been shown. The success of the aerosol lidar network is viewed as a starting point from which more complex lidars will eventually replace these systems as technology and funding become available. The current plan is to add a nitrogen Raman channel to

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improve the backscatter retrievals at 532 nm. There is also an ozone DIAL system being developed to be deployed along with the aerosol lidar in a larger container, allowing simultaneous observations of tropospheric ozone and aerosol profiles. This technology will be deployed to the oil sands region where the winters are harsh and costs to travel to the region are high in support of an Integrated Oil Sands Environment Monitoring Plan.

The autonomous lidar network also has the potential to help as a forecasting tool. Figure 8c, shows the typical onset of a frontal wedge and subsequent rain event (not shown, but occurs at 04:00 UTC on 28 June). Some preliminary attempts have been made at exploring the relationship between the slope of the frontal wedge and wind speed to help accurately predict a rain event. The initial results are promising. This would be an interesting application for lidar data as most laboratory lidars would be turned off when such weather is forecast over the instrument.

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**Table 1.** Specifications of the major components of the aerosol lidar system.

Component	Model	Specifications
Laser	Continuum Inlite III-10	Type: Q-switch Nd:YAG Energy/Pulse: 150 mJ (both 1064 and 532 nm) Repetition rate: 10 Hz Divergence: 6 mrad
Telescope	Celestron C-14 XLT	Type: Schmidt-Cassegrain Size of primary: 35.4 cm diameter Focal Length: 3910 mm
Detector	PMT: Hamamatsu R7400P APD: Perkin Elmer C30956E Recorder 532 nm: Licel TR40-160 Transient Recorder Recorder 1064 nm: Gage Compuscope 8639	Metal Package Head-On Bialkali IR Enhanced Silicone 16 000 Bins @ 250 MHz Photon Counting, 40MHz 12-bit Analogue 14-bit 8-channel A/D

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**Table 2.** Geographical location and operational period for each site in the Canadian Operational Research Aerosol Lidar Network (CORALNet).

Site Name	Geographical Location	Start/End Date
CORALNet UBC	Latitude: 49.265° N Longitude: 123.250° W	16 April 2008/29 June 2011
CORALNet Whistler	Latitude: 50.128° N Longitude: 122.950° W	20 April 2010/21 July 2011
CORALNet BLO	Latitude: 50.204° N Longitude: 104.713° W	16 May 2011/28 September 2011
CORALNet Egbert	Latitude: 44.232° N Longitude: 79.781° W	29 April 2009/14 October 2011
CORALNet Sherbrooke	Latitude: 45.374° N Longitude: 71.923° W	25 September 2008/28 September 2011
CORALNet Acadia	Latitude: 45.087° N Longitude: 64.369° W	19 November 2009/28 September 2011

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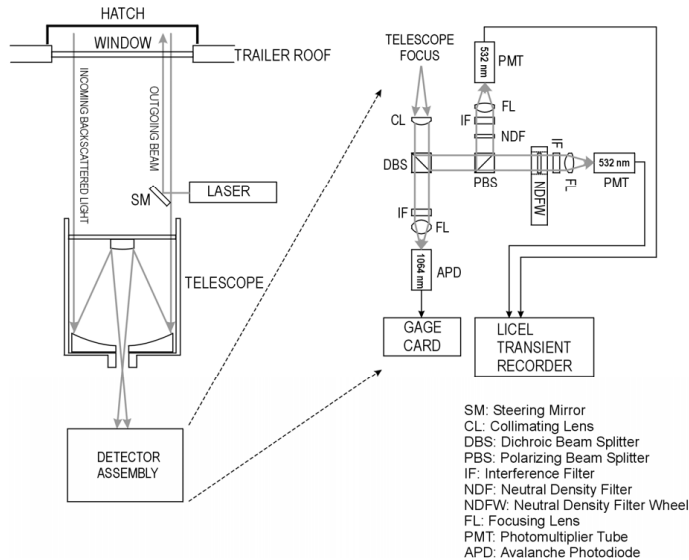


**Fig. 1.** (a) A picture showing the outside of the portable, autonomous aerosol lidar system. Note the location of the hatch assembly, radar and meteorological tower and (b) a picture of the inside of the trailer showing the basic layout of the lidar optical bench and rack locations.

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**Fig. 2.** A schematic showing the major components in the optical design of the lidar system.

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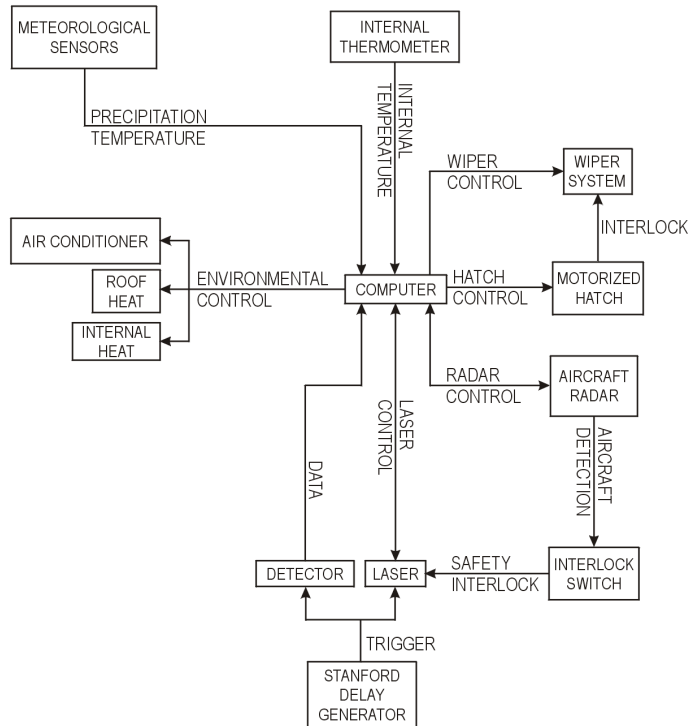
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**Fig. 3.** A schematic showing the control systems required to automate the operation of the lidar for a variety of weather conditions and in the presence of airborne targets.

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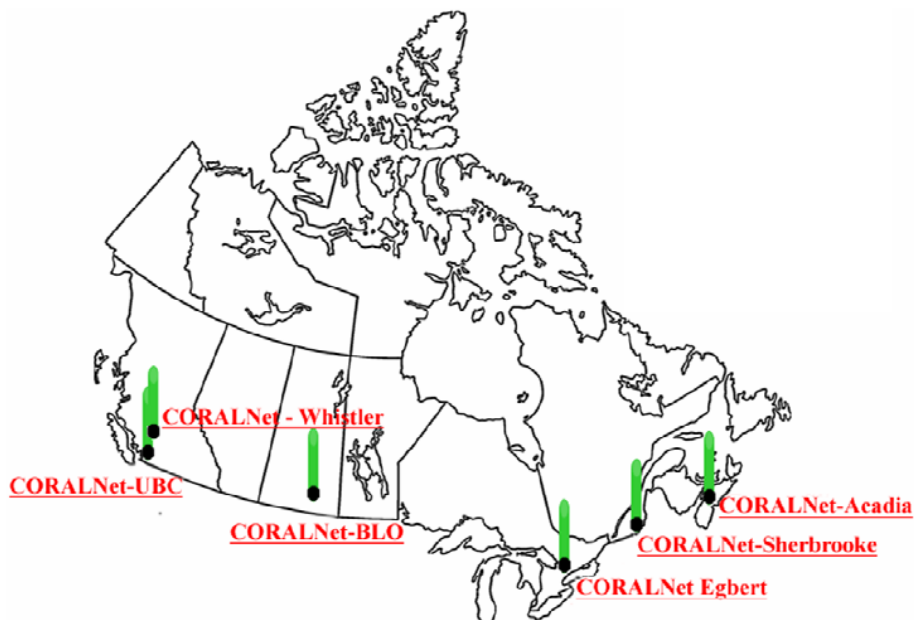
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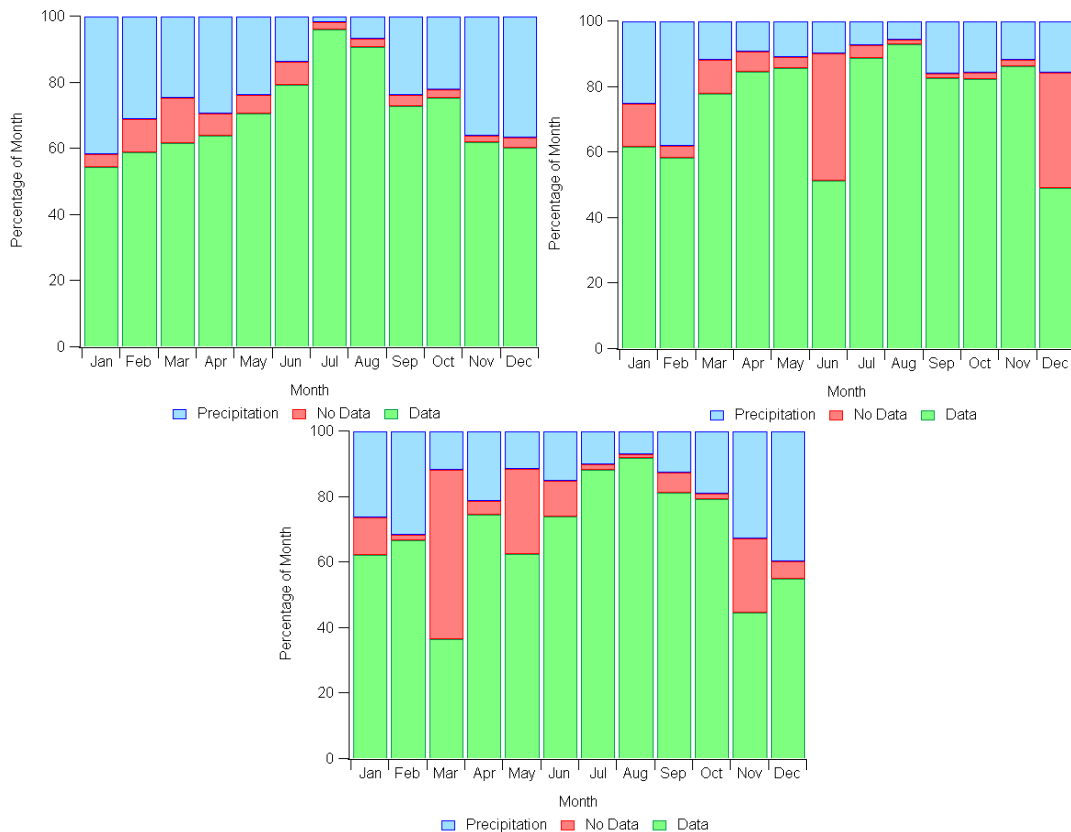
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**Fig. 4.** A map of Canada showing the site locations where the portable, autonomous lidars were deployed. The network is dubbed CORALNet for the Canadian Operational Research Aerosol Lidar Network.

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**Fig. 5.** Yearly plots showing the percentage of time each month that the lidars collected data, precipitation occurred, or the system was down. The data is from 2010 for **(a)** CORALNet UBC, **(b)** CORALNet Egbert and **(c)** CORALNet Acadia.

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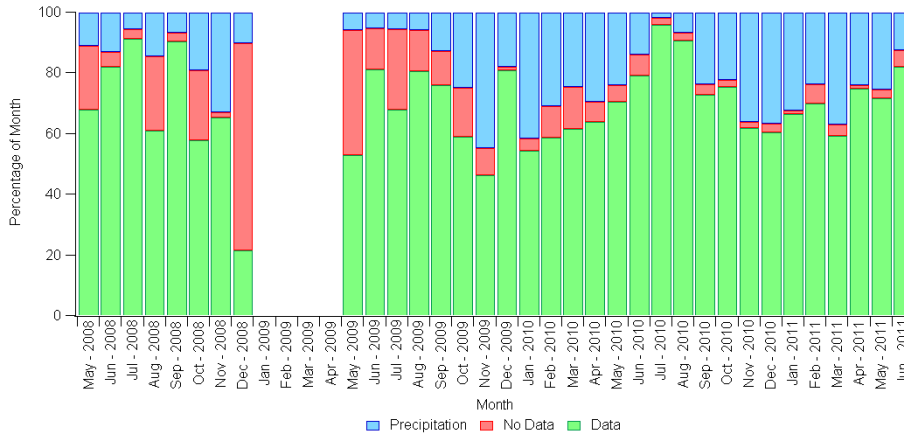
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**Fig. 6.** Graph showing the same information as in Fig. 5 for CORALNet UBC, but for the entire operational period.

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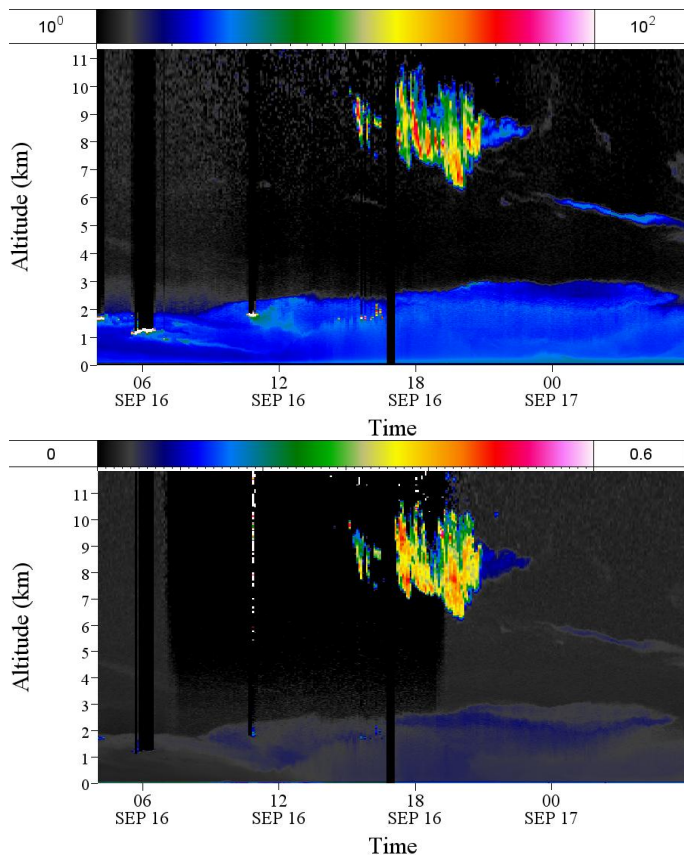
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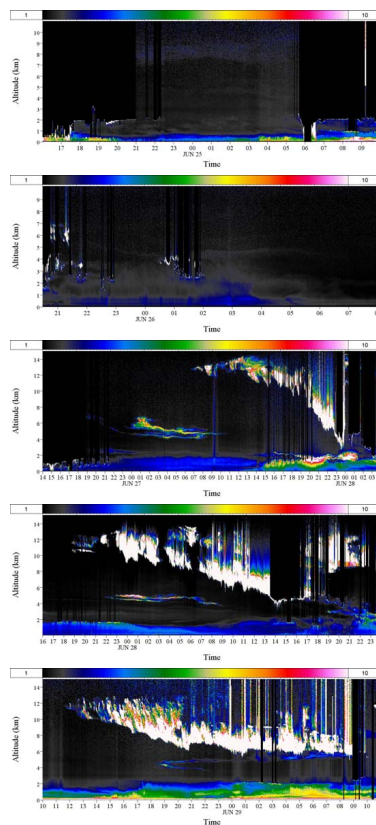




**Fig. 7.** False color plot of the **(a)** lidar backscatter ratio at 532 nm and **(b)** the depolarization ratio at 532 nm. The cirrus cloud shows significant depolarization as expected from a cloud primarily composed of ice crystals.

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**Fig. 8.** False color plots (using the same color scale) showing the lidar backscatter ratio at 1064 nm for **(a)** CORALNet UBC, **(b)** CORALNet BLO, **(c)** CORALNet Egbert, **(d)** CORALNet Sherbrooke, and **(e)** CORALNet Acadia. The time is plotted in UTC.

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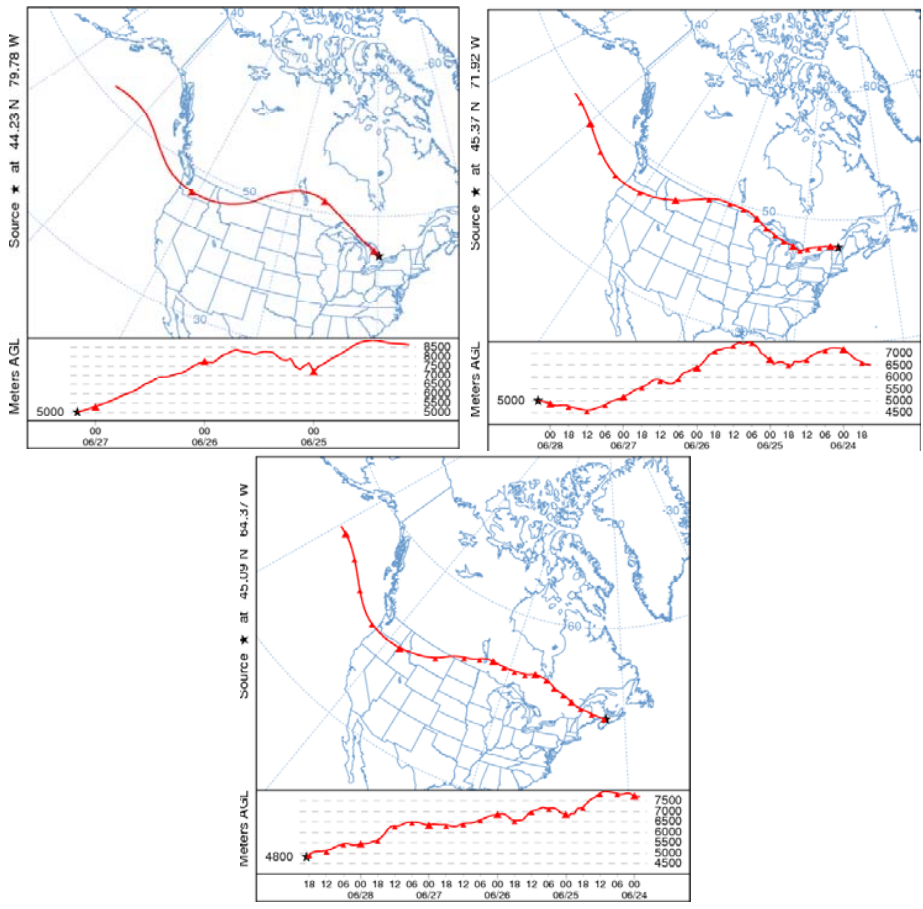
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**Fig. 9.** HYSPLIT five-day back trajectories ending at (a) CORALNet Egbert (b) CORALNet Sherbrooke and (c) CORALNet Acadia site locations.

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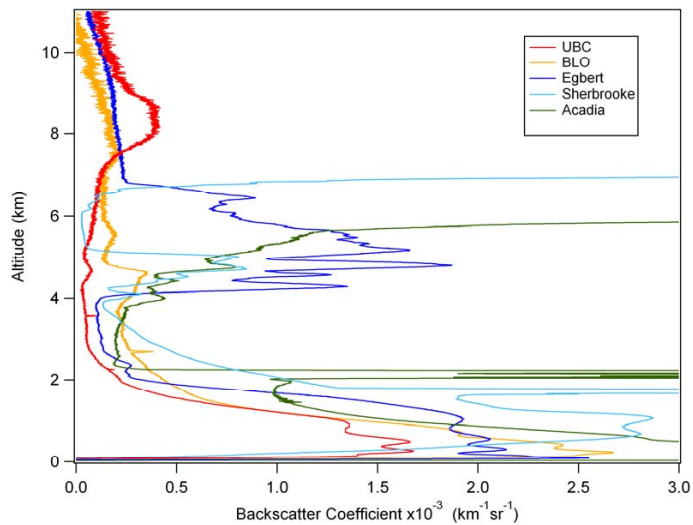
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**Fig. 10.** Lidar profile data averaged over the plume duration at all five CORALNet lidar stations.

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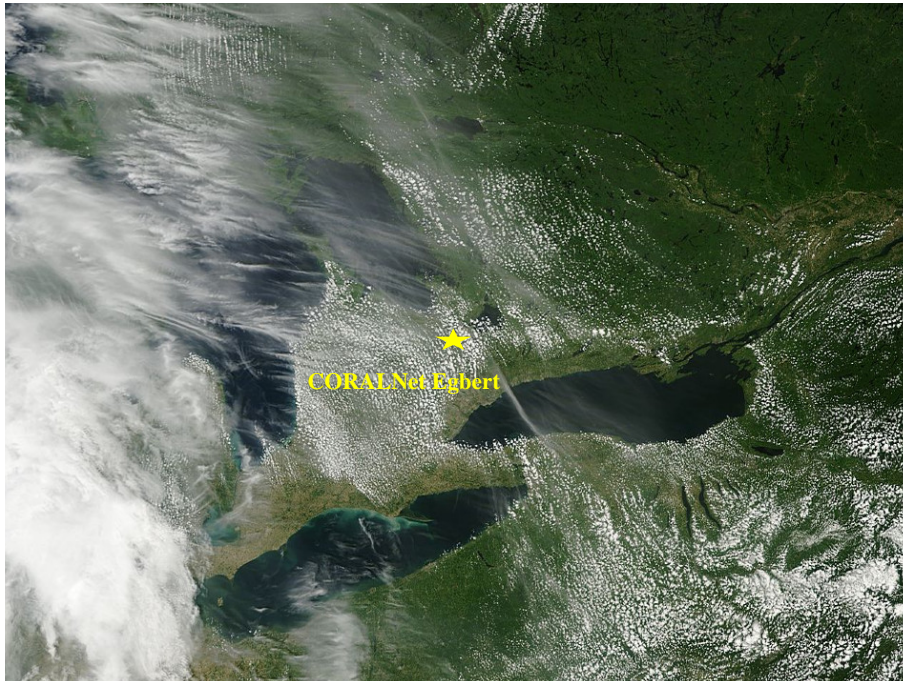
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**Fig. 11.** Terra MODIS true color image at 1 km resolution over the CORALNet Egbert site on 27 June 2011. Notice the smoke, more easily visible over the water surface, at the leading edge of the cloud system.

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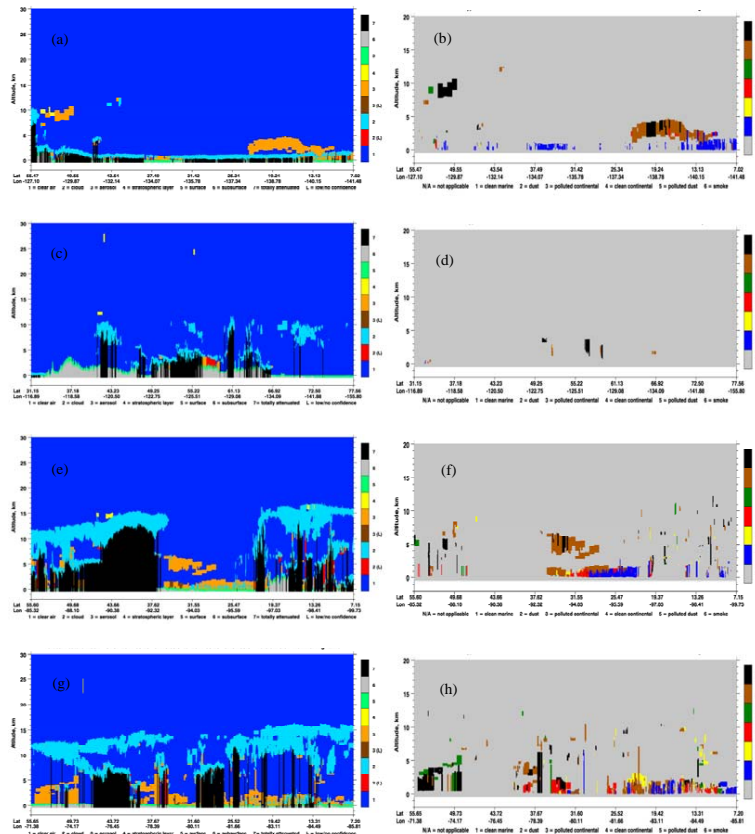
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**Fig. 12.** CALIPSO vertical feature mask (left column) and aerosol subtype (right column) plots near **(a)** and **(b)** CORALNet UBC on 24 June at approximately 11:00 UTC **(c)** and **(d)** CORALNet BLO on 25 June at approximately 21:11 UTC **(e)** and **(f)** CORALNet Egbert on 27 June at approximately 08:13 UTC and **(g)** and **(h)** CORALNet Sherbrooke on 28 June at approximately 07:18 UTC.

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