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methodology and strategy EARLINET Single Calculus Chain - general presentation

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of lidar measurements. The development of this tool started ture Network) project. The main idea was to develop a chain Research Lidar Network - Advanced Sustainable Observain the framework of EARLINET-ASOS (European Aerosol gle Calculus Chain (SCC) a tool for the automatic analysis TRIS (Acrosol, Clouds and Trace gases Research InfraStruction System) project and it is still continuing within AC- 35 Abstract. In this paper we describe the EARLINET Sin- 30

optical processing module for the retrieval of aerosol optierate. The calculus subsystem of the SCC is composed by tomatic way the aerosol backscatter and extinction profiles a database to get them in an efficient way and also to keep rameters needed to perform the lidar analysis are stored in cal products from the pre-processed data. All the input palidar data and corrects them for instrumental effects and an 40 two modules: a pre-processor module that handles the raw starting from the raw lidar data of the lidar systems they opwhich allows all EARLINET stations to retrieve in a full au-

m lidar system over the time. The two calculus modules and the data are coordinated and synchronized by a farther module process. The end-user can interact with the SCC using a usertrack of all he changes that may occur on any EARLINET 45 in the framework of the EARLINET quality assurance profriendly web interface. All the SCC modules are developed grams on both instrumental and algorithm levels. Moreover the man power needed to provide aerosol optical products is (deamon) which makes fully automatic the whole analysis

high quality aerosol optical products in case of intense obgreatly reduced improving the near-real time availability of strated by the good agreement between the SCC analysis and servation period is provided real example of the applicability of the SCC in providing the corresponding independent manual retrievals. Finally, a lidar data. The high quality of the SCC products is demon

1 Introduction

The contribution of the aerosols in the atmospheric processes is not well-kneeder. In particular an important gap needs to be filled to clarify better the rada-the-aerosols play in the Earth radiation budget more and in the contribution of the co 2007, 2013). radiation budget problem and in climate changes (IPCC The most critical issue in understanding the processes in

each layer present in the atmosphere which the aerosols are involved is the high variability they tical parameters and to allow us the full characterization of characterizing the aerosol in terms of high resolution vertical 2004). For this reason to the scientific community is par- (1) (reason to the scientific community in par- (1) (reason to the optical parameters (1) (reason to the optical parameters) vide space and time resolved vertical profiles of aerosol opatmospheric profiles. The lidars have the advantage to prohave in terms of type, source, time and space (Diner et al.,

Maring

aerosols in the good coverage of lidar measurements on large series to support this need several coordinated lidar networks Another important aspect to consider for the study of

the increased spatial corevage.

(e.g. GALION and its contributing partners, as in GAW-Report Nº 178)

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for several purposes like modely evaluation and assimilation, ss transport mechanism, monitoring of special events like vol- 120 with the most complete database of aerosol optical param-115 canic eruption, large forest fire or dust outbreaks. full exploitation of satellite data, study of aerosol long range 2014; Earlinet, 2014). The EARLINET data can be used eters vertical profiles on European scale (Pappalardo et al., in Europe since 2000 and provides the scientific community (European Aerosol Research LIdar NETwork) is operative

have been set-up in the last years. In particular EARLINET

evaluation of lidar data from raw signals up to the final prod-ucts. tion of lidar data processing (http://www.earlinetasos.org).125 search Lidar Network - Advanced Sustainable Observation LINET Single Calculus Chain (SCC) a tool for the automatic The core of this activity was the development of the EAR-System) project great importance was given to the optimiza-Within the EARLINET-ASOS (European Aerosol Re-

optimized and automatic tool providing high quality aerosol products. High quality is obtained enstablishing, at network mental need of any coordinated lidge network to have an level, a rigorous quality assurance program and taking care The SCC has been developed to accomplish the funda-130

* to deliver to the end-users only homogeneous products com- 125 -able-in-real-time-or-in-near-real-time. This is the case for exquite important these products retrieved on large geographical-scale (for example on continental scale) are made availpliant with this program. In many specific situations it is also

clocum euled so network dataset. es ample of vertically resolved lidar products used to improve 140 product with a consequent loss in the homogeneity of the short time availabiliby of the data because usually high qual-145 ity manual lidar data analysis requires time and man power. sure at the same time homogenous high quality products and Without a common analysis tool it could be difficult to asdate satellite sensors or models or to monitor special events. the forecast of air quality or climate change models, to valiferent retrieval approaches to derive the same type of acrosol Moreoever different groups within the network may use dif-

the same signal to noise ratio (SNR), different smoothing aldifferent approaches to get quality assured products. For exitself to handle data acquired by different instruments which so ter lidar to advanced multi-wavelength Raman systems. Fredardized lidar systems ranging from single clastic backscat- as Another important key point to take into account in developing the SCC is heterogeneity of the lidar systems composusually require different instrumental corrections and also new detection channels. As consequence the SCC must adapt quently, a system is improved or upgraded from a basic coning a typical lidar network. Excluding few exceptions, usuample as, in general, not all the lidars are characterized by figuration to a more complex one by adding, for example, ally a lidar network is formed by really different and not stan-

gorithms or different integration times need to be selected so to constrain the final products to the same accuracy level.

analyze all the EARLINET data. reduction (from this point of view) of the development complexity. On the contrary, the EARLINET lidar systems are for the analysis of raw data does not need to take into aclike AERONET (Holben et al., 1998) for example, does not suffer (example, does not this problem as it is based on the same lengths, acquisition mode (analog and/or photon-counting), EARLINET is a good example on how heterogenous the lical point of view, impossible to develop a single algorithm to home-made or highly customized. This makes, from practicount many different instrumental aspects with a consequent standardized instrument. In cases like that a common scheme space and time resolution, and detection systems. A network lidar systems can differ in terms of emitted or detected wavedar systems forming a network can be. Typically EARLINET really heterogeneous in many aspects and many of them are For these reasons the main concept to put at the base of the

-From

SCC development is the implementation of a tool able to provide quality assured aerosol optical products from raw lidar the data from new or upgraded lidar systems expandibility should be assured to guarantee the analysis of the use of this tool really sustainable over the tinte an easy data in an fully unattended way. At the same time, to make The main advantage of this approach is to increase the rate

the scientific community of population of the aerosol databases which is the main outrich of any lidar network promoting, in general, the usage of idar retrieved vertically resolved aerosol parameters within

et al., 2004; Pappalardo et al., 2004). The SCC products autoit has been calculated using certified algorithms (Böckmann ity assured only if it has been measured with a lidar system acrosol optical product can be considered EARLINET qualet al., 2004; Freudenthaler et al., 2015). As consequence an both the instrumental and algorithm retrieval levels (Mattias been measured by a quality assured lidar system. matically fulfill both these requirements as all the algorithms SCC. The EARLINET quality assurance program involves lests that have been set up to verify the raw lidar data have implemented are EARLINET quality assured and specific which passed the instrumental quality assurance tests and if LINET constraints need to be considered in developing the To the above general considerations some specific EAR-

from both quantitative and qualitative point of view (Mattis & but paper) et al., 2003; Nack-gemann, 1998). Moreover such kind of products can be used as inputs to infer microphysical properties of atmospheric acrosols (Müller et al., 1999a,b; Böckmann, 2001). In particular, it is immortant to mention that two independents SCC. modules have been developed to retrieve microphysical properties of the atmospheric acrosols from multi-wavelength Raaerosols (Müller et al., 1999a,b; Böckmann, 2001). In particular, it is important to mention that two independent SCC Using the SCC it is possible to calculate mainly acrosol extinction and backscatter profiles. This set of optical parameter cocking a control of the control can provide a full characterization of atmospheric aerosol eters, especially in case of multi-wavelength measurements,

* the retrieved products to be awailable in real-time or in near real-time on large geographical areas (on continental scale)

if these modules have been released in their operational vercentration, and refractive index which are calculated with a 220 both these modules are particle effective radius, volume consemi-automated and unsupervised algorithm. However, even

sions, they are not yet included in the automatic structure of the SCC. due to instability problems.

and expandibility makes the same tool easily usable in a more the SCC to run in more extended frameworks like for examanalyze/EARLINET lidar data, its high degree of flexibility able lidar system typologies it is expected to smoothly adapt 200 general contests and for other lidar networks. As EARLINET represents already a quite complete example of all the avail-Even if the SCC has been developed to be the main tool to ze

to analyze raw data measured by many different typologies ple GALION (GAW Acrosol LIdar Observation Network). retrieve aeorol products of whole lidar networks which are for a specific lidar system and cannot be easily extended to of lidar systems in a full automatic way. The other existing 225 tools for the automatic analysis of lidar data are usable only To our knowlegde the SCC is the first tool that can be used

livered according to a rigoryous quality assurance program to provide always the highest possible quality products at netcharacteristic of the SCC is that its acorosol products are de-240 usually composed by different instruments. Another unique

Two separated papers are used to describe the technical de-lails of the SCC pre-processing module (D'Amico et al., 2015) and of the optical processing module (Mattis et al., and it presents an overview of the SCC and its validation.245 This paper is the first of three publications about the SCC

to provide a tool to provide network lidar data in near realvoted to explain the whole structure of the SCC. The last two SCC should fulfill are described. The second section is deidate the SCC and an example of the application of the SCC sections of the paper explain the strategy we adopted to val-In the first section of the paper the main requirements the 250

2 Requirements

In this section the requirements to accomplish all the key points explained in the previous section will be described.

program several algorithms for the retrieval of aerosol optical parameters have been inter-compared to evaluate their station are permanently of highest possible quality according to common standards. All the different quality-assured anal-ze gorithms and to ensure the data provided by each individual comparison was mainly addressed to asses a common Europerformances in providing high quality aerosol products (Böckmann et al., 2004; Pappalardo et al., 2004). This inter-see pean standard for the quality assurance of lidar retrieval al-In the framework of the EARLINET quality assurance

ysis algorithms developed within EARLINET have been col-

lected, critically evaluated with respect to their general appli-cability, optimized to make them fully automatic and finally implemented in the SCC/A critical point was the implemenanalysis scenario particular attention should be devoted to this issue to avoid large inaccuracy in the final optical prodibration of aerosol backscatter profile. In a fully automatic the calibration region can induce large errors in the lidar calibration constant. ucts. Noisy raw lidar signals or the presence of aerosol within tation-of-reliable and robust algorithms to assure accurate cal-

ity to easily include non-system.

tions, All IN libraries and the compilers needed to install and tons. All IN libraries and the compilers needed to install and tons. The SCC can prun the SCC are open source and the available. The users can treely are quality assured. Moreover in this way it is always sure to operate on centralized server or on local PC. The users can connect to the machine on which the SCC is running and use use the same and the latest SCC version to produce optical tions of all systems and also to certify which configurations of all it is possible to keep track of all the system configuraused within a coordinated lidar network as EARLINET. First with respect to local installation especially when the SCC is is the preferred way of using the tool) has many advantages ing a web interface. The centralized server solution (which or configure the SCC retrieval procedures on their data usity to easily include new systems or new system configuraphy, standard data format (NetCDF), flexibility through the ing concepts: platform independency, open source philosoimplementation of different retrieval procedures, expandabil-

to fulfill the following constrains: suitable NetCDF structure for the SCC input file as it needs Particular attention has been addressed to the design of a

 it should contain the raw lidar data as they are measured pre-processing SCC module has been developed; any correction earlier applied by the user. This is parchannels, counts for photoncounting channels) without by the lidar detectors (output voltages for analog lidar sured procedures. This is the reason for which a specific rections should be applied by the SCC using quality as the final products: all the necessary instrumental corticularly important to ensure the quality assurance of

ground or laser shots) that cannot be usefully stored in eters are efficiently stored in a SCC database. However it should option to include in the file also some important paramconsistency of the SCC input file it has been allowed the ters to the SCC is via the input file. To improve the selfa database. The only way to pass such kind of parame there are some parameters easily changing from meanext section the main part of the required input paramneeded for the analysis. As it will be explained in the eters already stored in the SCC database. In case these surement to measurement (for example electronic backcontain also additional input parameters

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be used in the analysis; paramenters are found in the input file their value will

3. it should contain anique method to link the information which identify the different lidar channels this is assured by the definition of unique channel IDs SCC database. As it will be explained in the next section contained in the input file with the ones included in the

4. it should allow efficient data processing. As the SCC has configuration. the time-series of all the channels available for a lidar been accomplished putting in a single SCC input file improve the computational speed as much as possible to been designed to be a multi-user tool it is important to 300 avoid long delay in getting the final products. This has

tionally the Raman backscatter profile at the same effective Finally concerning the NetCDF output file structure, as the SCC products need to be uploaded on EARLINET database, ter profile or alternatively the Raman backscatter profile at vertical resolution. The b files contain the elastic backscatfiles. The e files contain the aerosol extinction profile and op-310 it is fully compliant with the structure of EARLINET e and bLINET e and b file are provided in (Pappalardo et al., 2014; 35 highest possible vertical resolution. More details about EAR-

3 SCC structure

raw lidar data, a module for the retrieval of the aerosol extinction and backscatter profiles, a daemon which automatically sically there is a module responsible for the pre-processing of sists in several independent but inter-connected modules. Ba-Figure 1 shows the general structure of the SCC which con-350

starts the pre-processing or the processing module when it is $^{\mbox{\tiny 85}}$

raw data file is submitted to the SCC via the web interface, and in succession the processing module. The status of the 300 face and both the pre-processed or the optical results can be for the analysis and finally a web interface. Once the new analysis in each step can be monitored using the web interthe deamon automatically starts the pre-processing module necessary, a database to collect all the input parameters need

3.1 SCC database

mainly used to correct instrumental effects and configura-lional which define the way to apply a particular analysis such kind of parameters are needed experimental which are so The retrievals of aerosol optical products from lidar signals require a lot of input parameters to be used in both pre-processing and processing phase. Two different types of

> can be included in the database among the other parameters tal parameters which may be shared by multiple channels like is an example of an experimental parameter that in general to correct the corresponding raw lidar data. The dead for example telescope or laser characteristics (usually several changes from channel to channel. There are other experimenthat characterize the channel and, consequently, will be used lidar channels share the same laser or the same telescope)

which algorithm, among the implemented ones, has to be the Klett method (Klett et al., 1981, 1985; Fernald, 1984) database. use for his data setting a correspondent parameters in backscatter both the iterative (Di Girolamo et al., 1995) and particular acrosol product. For example for the acrosol clastic there are multiple quality assured algorithms to calculate a used to calculate a particular product. In general, in the SCC have been implemented. The user can choose which one use for his data setting a correspondent parameters in the Configuration parameters are then ones used to identify

. In the SCC

may provide only aerosol clastic backscatter as the Raman extinction and Raman backscatter in daytime configuration a lidar that in nighttime configuration can deliver aerosol ters can change from one lidar system to another and, even configurations under which the lidar can run. For example for the same lidar system, they can change for the different channels could not have daytime capabilities In general, both configuration and experimental parame-

SCC database. All the software needed to run and configure a MySQL databases is fibe available over internet and the a MySQL databases is free available over internet and multiple tables MySQL database has been used to make the parameters associated to a particular lidar configuration. A mented to store the input parameters for all the EARLINET systems and, at the same time, to get the subset of all the an optimal solution to handle, in an efficient way, all this information. For this reason, a SCC database has been imple-In this complex context, a relational database represents

running or the wavelengths of all the lidar channels). lidar configuration and to each lidar channel. In this way, with specific database query, it is possible to easily get, for a particular lidar station, any detail of all the available lidar whole project is based on an open-source project. Codes, in the SCC database, the experimental parameters are example the geographical coordinates at which the lidar is Athens). Each station is then linked to one or more lidar code (for example at identifies the EARLINET station of SCC database and are univocally identified by a 2-character grouped in terms of stations, lidar configurations and lidar the channel IDs belonging the each lidar configuration (for configurations running at that site or any information for all configurations which in turns are linked to one or more lichannels. All the EARLINET stations are registered in the dar channels. Unique numerical IDs are associated to each

procedure. An example of experimental parameter is the deed time of a photoneounting system. Once measured, the value of the dead time for a particular photoneounting lidar channels uct is linked to a product type (for example acrosol extinc-

photon, coupting in italics

* provide here a citalion about the dead-time of a PMT.

ā

a set of configuration parameters like for example the preuct. Moreover, for a particular product, it is possible to fix be explained later, represents the way to calculate the prodto calculate the products and to an usecase that, as it will 400 tion, Raman backscatter,...) to a set of channel IDs needed bration method, the maximum statistical error we would like 435 processing vertical resolution, the Raman backscatter cali-

to have on the final products and so on input file containing the data to analyze. in associating an unique measurement ID to the measurement first registered in the SCC database. The registration consists figuration at which the measurement refers to and to the SCC session. The measurement ID is then linked to the lidar con-40 A measurement to get analyzed by the SCC needs to be

quality assurance program at network level. mental point in order to implement a reliable and rigorous the required instrumental quality checks the corresponding each product, for example, it is possible to get the measure-44s ments date and the list of channel IDs used for its calculation. product can be considered quality assured. This is a funda-If all those channel IDs at measurement time have passed all information used to generate a particular SCC product. For A so structured database allows us to keep track of all the

(D'Amico et al., 2015) here just the main characteristics will cal properties. As the details of this module are described in the raw lidar signals before they can be used to derive opti-455 ile implements all the corrections to be applied to

to the procedures needed to correct for instrumental effects. that the EARLINET quality assurance program does not apply only to the retrieval of aerosol optical properties but also dent in already pre-processed signals. The raw lidar signals identify problems in lidar signals that could be not so evi-465 Moreover handling with the really raw data it is possible to processor module along with a optical processing module is 460 The main reason for which we implemented a pre-

system and to the input parameters defined both in the SCC tectors. In case of analog detection mode the signal should be provided in mV while for photogrounting mode it should be expressed in pure counts. According to the specific lidar on the specific lid structure (D'Amico et al., 2015). In particular the raw lidar have to be submitted in a NetCDF format with a well-defined SCC a tool useful for all EARLINET systems it is needed the types of operations can be applied on raw data. To make the database configuration and in the NetCDF input file, different data should consist in the signal as detected by the lidar de-

mental corrections used for the different EARLINET lidars. most common: dead-time correction, trigger-delay correcin (D'Amico et al., 2015), here we just report a list of the pre-processing module implements all the different instru-475 The complete description of all these corrections are reported

> ative radiosounding profile Finally, the pre-processor mod-ule implements low- and high-range automatic signal gluing. tion, overlap correction, background subtraction (both atmoby the SCC. be considered an additional not calibrated products provided be the input files for the optical processor module. These vertical interpolation, time averaging and statistical uncertainty propagation. The outputs of the pre-processor modspheric and electronic). comparison campaigns) the intermediate NetCDF files can plication (quick-look generation, model assimilation, interthese quantities can be used in many different fields of apand the corresponding molecular atmospheric profiles. As files contain the range corrected pre-processed lidar signals ule are intermediate pre-processed NetCDF files which will This can be done using standard atmosphere model or correlular signal needed to calculate the aerosol optical products processor module is also responsible to generate the molec-Beside to these corrections the pre-

3.3 Optical processor module (ELDA: Earlinet Lidar

3.2 Pre-processor module (ELPP: Earlinet Lidar Pre-Processor)

Processor)

Approximate the processor processor of the major provided in (Mattis et al., 2015) only a very brief that is a provided from ELDA and the processor of its major functionalities is approach from ELDA mod-Data Analyzer)

BLDA diplies to the pre-processed signals, produced by ELDA diplies to the pre-processed signals, produced by the pre-processor module, the algorithms for the pre-processor module, the algorithms for the pre-processor module, the details of ELDA andmodule can provide aerosol products in a flexible way choosoverview of its main functionalities is provided here. ELDA files with a structure fully compliant with the e and b EARproduct. The final optical products are written in NetCDF on product uncertainties fixed in the SCC database for each as a function of altitude on the base of different thresholds time-averaging technique selects the optimal smoothing level mann et al., 1992). An automatic vertical-smoothing and nally retrieval of Raman aerosol backscatter profile (Ansaerosol extinction profile (Ansmann et al., 1990) and niterative algorithm Di Girolamo et al. (1995)), retrieval of backscatter profile (Kleff Klett et al. (1981); Fernald (1984) (usecases). ELDA implements retrieval of clastic aerosol ing from a set of possible pre-defined analysis procedures

3.4 Usecase

LINET files.

To improve the flexibility of the SCC the concept of use-case has been introduced. The SCC uses the usecases to man lidar configuration where are detected only an elastic schematically shown the usecase 0 for the aerosol Raman is illustrated in figure 2. In the left part of the figure it is dle lidar data. An example on how the usecase are defined adapt the analysis of lidar signal to a specific lidar con-Raman one (vrRN2) These two signals are preprocessed by signal (eIT) and the corresponding vibrational-rotational N₂ backscatter calculation. This usecase refers to a basic Rafiguration. Each usecase identifies a particular way to han-

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the SCC pre-processor module and then the results are saved preprocessed signals and delivers as final result the aerosolss in a NetCDF intermediate file. Then ELDA module gets the reported a more complex usecase (the usecase 13) for ac-Raman backscatter profile. In the right part of figure 2 it is

rosol and Raman backscatter calculation which corresponds to a telescopes the elastic and the ro-vibrational N2 Raman chanmized to detect the signal backscattered by the near rangeso atmospheric signal by the far range. Moreover for both these atmospheric region and an other one optimized to detect the lidar system which uses two different telescopes: one opti-

nels are detected in analog and photoconling mode. In this

First the analog and the corresponding photoncounting sigcase, the SCC should combine o law against the fagure 2 Fig. aerosol Raman backscatter profile. Looking at the fagure 2 Fig. 3.6 Web interface in the intermediate NetCDF file there are 4 signals which represent the combined (analog and photoncounting) clastic and nals are combined by the pre-processor module. In this way

get a single aerosol Raman backscatter profile. and far range telescope. The ELDA module combines these 4 the far range) and finally these products are glued together to backscatter profiles (one for the near range and the other for ro-vibrational N2 Raman channels detected by the near range 550 pre-processed signals retrieving two different aerosol Raman

cessed by the SCC. Moreover we may have further flexibility choosing among the different usecases compatible for a fixed assures all the different EARLINET lidar setups can be prousecases is provided in the appendix A. This set of usecases cal products. A schematic description of all the implemented plemented within the SCC for the calculation of all the opti-A total of 34 different usecases have been defined and im-

5 figuration it is enough to implement a new usecase if the ones ability of the SCC: to implement in the SCC a new lidar conlidar configuration. Finally the concept of usecase improves also the expand-

already defined are not compatible with it. 3.5 SCC daemon module , set of lidar data

chronized way. When a measurements is submitted to the 570 separated objects that need to act in a coordinated and syn-The SCC database, the ELPY and ELDA modules are well SCC a new entry is created in the SCC database. As soon as

be started on the submitted measurements. As soon as there this operation is completed the pre-processing module should

these operations are performed by the module SCC daemon.

Module SCC daemon is a multithread process running continu-ss (Chrise), are pre-processed data available, the ELDA module/should the service of them to use the aerosol optical products. All instances for the pre-processor or the optical processor modously in the background and it is responsible to start thread

so ule when it is necessary. Another important function of the to track the corresponding exit status in the SCC database. so SCC daemon is to monitor the status of started modules and

> the failure of the SCC on the submitted measurement with In this way the user can be informed about the success or lorced to stop. fine timeout periods after which started modules ishould be detailed and specific error messages. It is also possible to de-

resources available on the hosting server. configurable multithread mode to adapt itself to the hardware can be started in parallel by the SCC daemon enhancing the in a multithread environment. In this way different processes efficiency of the whole SCC. The SCC daemon has a high & lidar analysis, the SCC daemon has been developed to act where multiple users can perform at the same time different As the SCC is mainly designed to be run on a single server

ules ELPP and and ELDA are automatically started by the to interact only with the SCC database as the calculus modand the SCC. In particular, to the SCC, the user needs able Internet browsers. Using the web interface it is possible way to interact with the SCC database using any of availdatabase. Therefore, the web interface is an user-friendly SCC daemon that in turns gets and provides in to the SCC This module represents the interface between the end-user , when wing

 change or visualize all the input parameters for a particular lidar system or add a new system;

ments in the SCC database. Along with raw idar data it is possible the to upload ancillary files like for examupload data to the SCC server and registor the measurestructure. The interface does not allow to upload on the ple correlative sounding profile and overlap correction function which can be used in the analysis, All these defined structure; server files in wrong format or not compliant with the files should be in NetCDF format with a well-defined

visualize the status of the SCC analysis. In case of failcan easily figure out the reason of failure; ure a specific error message is shown in a way the user

download the pre-processing or the optical products the calculated profile of aerosol optical products; from the server. In particular, it is possible to visualize

restart the SCC on an already analyzed measurement;

change input parameters ble to define users that can only perform analysis and cannot of accounts. For example users belonging to a particular lidar tem linked to a different lidar station. Moreover it is possistations cannot modify any input parameters for a lidar sysabove actions can be performed depending on different type The web interface has been developed in a way that the

5 07 2?

Polipalyalonis et al., 1990

ming be also monitored using a web API (Applications rogramof submission of the raw data and the corresponding analysis grated to each stations processing system making the process interface). Using this API, the SCC can be tightly inte-sas

istered in the SCC database are reported. The main goal of 640 the HOI is to collect all the characteristics of all EARLINET cess to an EARLINET Handbook of Instrument (HOI) where is also provided. Moreover as usually the lidar systems can telescope, spectral separation, acquisition system. Additional ent subsystems that a complete lidar system has: laser source, 645 all the instrumental characteristics of the lidar systems regbe updated over the time any change is tracked and visible in information concerning the station running the lidar system the information in the HOI is grouped in terms of the differend-user in an efficient and user-friendly way. For this reason lidar systems and to make this information available for the Finally, using the web interface it is possible to have ac-

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A validation strategy to prove whether SCC can provide qual-ess The performances of the SCC have been evaulated on both ity assured aerosol optical products has been implemented As first step, the SCC has been tested on the synthetic li-

et al., 2015) we just mention here that all the algorithms im-enplemented within the SCC produce profiles that agree with the solutions within the statistical uncertainties. corresponding inputs profile used to simulate the signals it is possible verify if an implemented algorithm returns reliable nals was simulated with really realistic experimental and atdar signals used during the algorithm inter-comparison exer-sso cise performed in the framework of the EARLINET-ASOS results. As the details of this exercise are provided in (Mattis and lidar ratio. Comparing the calculated profiles with the gorithms for the retrieval of aerosol extinction, backscatter 605 mospheric conditions to test the performances of specific alproject (Pappalardo et al., 2004). This set of synthetic sig-

has been performed using two different approaches. First we at the same time. In this way we can check the ability of the taken by several lidar systems measuring in the same placesso compared the analysis obtained by the lidar measurements responding optical products generated by the analysis softing the optical products calculated by the SCC with the cor-us ware developed by different lidar groups. This comparison performances when it is applied on real lidar data-compar-As second validation level, we have evaluated the SCC

from profiles measured by two EARLINET stations over sevlidar systems in the same atmospheric conditions. Secondly SCC to adapt itself to analyze data coming from different we have compared the mean profiles which were obtained

> paring the analysis in one single case. evaluate possible biases in the SCC analysis not visible comeral months at the same place. This kind of test is devoted to

Single profiles validation

and consequently discrepancies among pre-processed signals could be due only to unwanted or unknown system effects. all the signals were pre-processed with the same procedures signals corrected for instrumental effects for all the partic ule was successfully used to provide, in a very short time, ditions. During the campaign the SCC pre-processor modordinated measurements under different meteorological consurements taken by different fidar systems in the same atmo-2015) gave us the possibility to test the SCC on the meain May 2009 (Freudenthaler et al., 2010; Wandinger et al. 2009) measurement campaign hold in Leipzig, Germany, ipating lidar systems (Wandinger et al., 2015). In this way, EARLINET stations performed one month of co-located, cospheric conditions. Eleven lidar systems from ten different

to both nighttime and daytime measurements their own analysis for these cases giving us the possibility lected characterized by data availability from all the partictunity to test not only the pre-processor module but also all The cases differ in terms of atmospheric conditions and refer for a comparison with the corresponding results of the SCC ipating systems. All the participants were asked to produce other SCC modules. After the campaign, few cases were se-The dataset of EARLI09 campaign gives us a good oppor-

system; the MARTHA system from Leipzig station as an example of home made lidar (Mattis et al., 2003); the PollyXT Aday from Leipzig station as representative of the PollyXT work (Altinuscen et al., 2013); the CIS-LiNet (Lidar Network (Altinuscen et al., 2013); at same time aerosol backscatter profiles at 3 wavelengths IMS QV CO (1064) 4, 532) A and 355 mm) and 2 aerosol extinction profile at 532 mm and 355 mm. Among these advanced systems, blanks of tem (Madonna et al., 2011). the Multiwavelength Raman Lidar - RALI from <u>Bucharest</u> station (Nemuc et al., 2013) as an example of commercian terms of technical characteristics. In particular we considered we made a further selection on the base of their differences in selected only the EARLI09 lidar systems able to measure the SCC retrieval algorithms as complete as possible we first occurring over Leipzig. Moreover, to allow an evaluation of station as an example of EARLINET network reference sys-(MUlti-wavelength lidar System for Aerosol) from Potenza system MSTL-2 from Minsk station and finally the MUSA work for CIS countries) (Chaikovsky et al., 2005) reference 2009 from 2100 to 2300UT when a Saharan dust event was For the SCC validation we focus on the case of 25th May

Figure 3 shows the aerosol elastic-backscatter profiles at 1064hm obtained from the infrared clastic-backscatter signal of five different lidar systems participating the EARL109 aign. In red plotted the profiles obtained by the SCC

The EARLI09 (EArlinet Reference Lidar Intercomparison

present between 2 and 4 km) produces an overstimation of aunced the backscatter coefficient which is clearly visible in the two 725 not yet a standard SCC product. is not implemented in the SCC because its application requires the measurements of the depolarization ratio that is mentioned plots. This correction of the depolarization effect ms

Higher 6 and 1 are examples of the second file of the man extinction retrievals. The curves in Figure 6 are the most of the man extinction are 135 mm obtained from the niaerosol extinction profiles at 355nm obtained from the ni-trogen obtained romation. Saman signal at 387nm for six dif-ferent lidar systems, while Figure 7 shows the aerosol extine-532/m are noisier than the ones at 355/m and so, for same rotation Raman signal at 607/nm for the same systems. The refor both wavelengths. In particular the extinction profiles at tion profiles at 532/nm calculated from the nitrogen vibrationthe atmospheric structures are present with very similar and manual and SCC analysis. Nevertheless, for all the systems 700 cases, it is not easy to clearly evaluate the agreement between agreement between the two independent analyses is good

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using Klett approach are practically indistinguishable from in this paper. The agreement between the two analysis is in general good for all the lidar systems indicating the good the ones calculated by iterative technique. red profiles shown in figure 3 are obtained using the iterative same color convention will be valid for all the other figures performances of the algbrithm for the retrieval of the clastic vided by each group with its own analysis software. The method. However we found that the SCC profiles obtained aerosol backscatter coefficient implemented in the SCC. The 245

is quite sensible to calibration procedure (Engelmann et al., ferent calibration input parameters as the infrared wavelength small discrepancies which are probably due to slightly dif-Only for the leftmost plot on the top it is possible to see no

the reported error bars. The residual discrepancies can be explained by small differences in the used reference value and the height for the calibration and also by the depolarization cortwo rightmost plots on the top of figers 4. These two plots refer to lidar systems equipped with optics with quite different teams that the components of the the profiles are calculated combining the elastic signal at 355km (332km) with the nitrogen vibration-rotation Raman signal at 387km (607km). The manually obtained profiles the same lidar systems are shown in figure 4 (figure 5); depolarizing acrosol (like in this case where Saharan dust is sidered, this condition together with the presence of strong ample the case of the differences between 2 and 4 km of the

while in blue are reported the corresponding profiles pro-700 4.2 Mean profiles validation

polarization light. If the depolarization correction is not con-70 rection which is taken into account in some of the manual analyses but not yet implemented in the SCC. This is for ex-76 agree quite with the corresponding SCC ones considering 700 The Raman backscatter profiles at 35¶nm (at 532/nm) from 785

consistent shape in the manual and the SCC retrived profiles.

of the SCC to provide aerosol optical products for different systems but it dock not assure the algorithms implemented mewelength-lidat System for Aerosol) from Potenza station and Polly XT system operating at Leipzig station. been taken into account for this comparison: MUSA (MIII) software. The results have been averaged and finally comsis procedure. In particular several measurement cases have work well under different atmospheric conditions. To prove in the SCC are not affected by systematic errors or that they systems. This comparison allows us to investigate the ability single measurement case considering several different the SCC analysis with the corresponding manual ones for a In the previous section we have shown the comparisons of been inverted with both the SCC and the manual analysis sponding mean profiles obtained by the independent analythis, mean SCC profiles have been compared to the correpared. Two representative EARLINET lidar systems have allower

number of averaged profiles are not the same for all the averaged quantities as not for all the cases it is possible to manual analysis. The quantity b1064 indicates afte clastic backscatter profile at 1064nm while b532 (b355) and e532 Satellite Observations) (Winker et al., 2007), overpasses between March 2010 and November 2011. In Table 1-ale sumextinction profiles available and the backscatter at all wave-607hm and 387hm are not usable and therefore there are no conditions backscatter at 532 get optical products for all the lidar channels. For nighttime backscatter and extinction profile at 532/nm (355/nm). The sidered in calculating the mean profiles for both SCC and of CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder files obtained by averaging the measurements made by lengths are calculated using elastic-only techniques. man one. In daytime conditions both the Raman channels at tained using the clastic signal with the corresponding N₂ Ra-(e355) represent respectively the mean Raman or clastic marized the number of single profiles that have been con-MUSA system (Madonna et al., 2011) in correspondence For Potenza station we have compared the mean prohm and 355hm have been ob-Spar C Sent Sold

type of aerosol, it is quite interesting to test the SCC performance also on these parameters. As it is well known that these parameters depend only on the ratio usually ealled lidar ratio tinction and backscatter profiles: the extinction to backscatter rameters are plotted which are directly derived from the ex-(blue curve). In the same ffgure other important aerosol paord plot for the left) at 532/nm (green curve) and at 355nm 355hm (blue curve) and the 2 mean extinction profiles (secleft), at 1064nm (red curve) at 532nm (green curve) and at sis 3 mean backscatter profiles are reported (first plot on the comparison made in nighttime conditions. For each analy-The figure 8 summarizes the result of the mean analysis nd the Angstrom coefficients.

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for all the profiles shown in figure 8. The Table 2 provides a In general the agreement between the two analysis is good

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can provide different levels of output: pre-processed signals

calculated. In both these ranges mean values and corresponding standard 850 km and the second one (Range 2) from 2 up to 4 km height. tude ranges were selected in order to allow direct comparison more quantitative comparison. In particular two separate allierrors of all the vertical profiles plotted in figure 8 have been of statistical quantities. The first (Range 1) extends up to 2 IN FIGU

agreement between the two analysis. from Table 2, where the mean values in Range I and Range compare only backscatter related quantities. As it can be seen 2 Raman channels are not available and so it is possible to ss the ferm 9 the comparison for MUSA system in daytime condition is shown. As already mentioned in this case the 2 are shown, also for daytime conditions we have a good

at nighttime, 2 extinction coefficient profiles were available.

The numbers of Polly^{XT} single profiles that have been in-ss by PollyXT from September 2012 to September 2014 for cluded in the calculation of mean profiles are reported in Tawhich the complete data set of 3 backscatter coefficient and, EARLINET climatology and CALIPSO measurements made For the Leipzig station, we have compared all regularson

Finally, the results are summarized in Table 3 that shows a very good In fig. in these figures are the same already described whether the figures. 8 and 9. The agreement between the two analysis is good in MUSA system has been carried out also for PollyXT lidar. lar to the corresponding ones calculated by the SCC. More-srs ble 1. Figs.

The figured 10 and 11 show the result of the mean analysis comparison for Polly^{XT} system made in nighttime and over the same quantitative comparison made for the Potenza both nighttime and daytime conditions. All the manual cal-culated profiles plotted in figures, 10 and 11 book duite simidaytime conditions respectively. All the quantities displayed so lated within the Range 1 and Range 2. agreenment of both mean values and standar errors calcu-

5 Example of applicability

In July 2012 cleven EARLINET stations performed an in-ses The details of this quite intensive observation period are pro-July at 06:00 UT and continued whinterrupted for 72 hours whenever the atmospheric conditions above tidar measures. fined measurement protocol. The measurements started on 9 tense period of coordinated measurements with a well de-

main scope of the 72h operationality exercise was to show the particular the SCC was used to retrieve both pre-processed large number of stations around the Mediterranean basin. In 805 set or aerosol parameters obtained in a standardized way for a EARLINET capabilities to provide in near-real time a large SCC has been used during that period will be provided. The recalled and some technical specific details about how the 800 jectives of this 72h operationality excercise will be briefly vided in (Sicard et al., 2015). In this section the main ob-

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products in real time (mainly range corrected lidar signals)

or in dust transport model, models validation, monitoring of de Recherche en Environnement Atmosphérique (CEREA) cations like the assimilation of lidar data in air quality model ground (Wang et al., 2014). to improve the quality of PM10 and PM2.5 forecast on the produced in that way can be used for a large variety of applistations participating to the exercise. The outputs of the SCC model Polyphemus developed by Centre d'Enseignement et exercise have been succesfully assimilated in the air quality pre-processed data measured during the 72h operationality special events like volcano cruptions. In particular the SCC and optical processed products in near real time for all the

requiring different instrumental corrections. minutes) and they also differ in many other characteristics erate at different raw time resolutions (from 1 munile to 5 ization of lidar products as the lidars participating to the opexercise the SCC was an important step toward the standardprocessed files) for all the involved lidar systems. During the vide 30 minutes time averaged range corrected signals (prefrom these raw data files the SCC was configured to pronals each synchronized with the start of each hour. Starting format containing I hour timeseries of raw lidar sig-

without interruas they are available. With such kind of system it was possiysis are sent back to the originator for their evaluation as soon is automatically registered to the SCC database and consemake them available within 30 minutes from the end of mea ble to automatically retrieve the needed aerosol products and quently the SCC is started on it. The results of the SCC analmatically performed and in case of success the measurement ment, a check on the format of the uploaded datafile is auto-Once the system has detected the presence of a new measureimplemented and used during the 72h measurement exercise improve that, a fully automatic uploading system has been ation needs time and also the presence of an operator. To into the SCC database using the web interface. This operular measurement the user needs to register the measurement the SCC. Usually to start the retrieval of the SCC on a particinfrastructure was set up to automatically submit the data to

6 Conclusions

in terms of EARLINET quality assurance program. The SCC the analysis. The products of the SCC are all quality certified the instrumental and configuration parameters to be used in an user-friendly web interface allows the user to change all and can be easily adapted to new lidar systems. In particular defined NetCDF structure. The SCC is highly configurable tralized server where the user can submit data in a prelidar data has been developed and made available to all the EARLINET stations. The SCC has been installed on a cen-The SCC, an automatic tool for the analysis of EARLINET

called SCC daemon. An use personners and ELDA modules are stored in an efficient way in SCC 144. called SCC daemon. All the parameters required by ELPP the ELPP module. The actions of the two modules are autoinstrumental effects, and aerosol optical products, which are matically synchronized and coordinated by an other module and the aerosol optical products are calculated by two difwhich are range corrected lidar signals corrected for all the lidar data and ELDA which takes as inputs the outputs of ferent SCC modules: ELPP that accepts as input the raw aerosol backscatter or extinction profiles. The pre-processed

All the participating stations agreed to provide raw data

campaign, it has been proved the SCC is able to provide a case study selected from the EARLI09 inter-comparison

been carried out into two different steps. First, considering ucts with the corresponding products retrieved with indepen-

dent manual quality certified procedures. The validation has

The SCC has been validated comparing its optical prod-

optical products in good agreement with the corresponding

To make the SCC outputs available as soon as possible, an

Preprocessor Web interface Database Daemon Opt. processor

An example of the applicability of the SCC has been provided describing the use we made of the SCC in the 72h

performances of the SCC

tive systems. Also in this case the comparisons indicate good been archieved comparing mean profiles obtained averagliable results in different atmospheric conditions. This has ered. Second, it has been checked the SCC can provide remanual analysis for all the EARLI09 lidar system consid-

ing several optical profiles for two EARLINET representa-

Fig. 1. Block structure of the Single Calculus Chain.

and ACTRIS 2 projects

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FOR EARLINET.

be easily extended to GALION (GAW Aerosol Lidar Obser-

vation Network) to evaluate lidar data of networks different

and Trace gases Research InfraStructure Network) project (http://www.actris.org). Due to its flexibility the SCC could

geometrical and optical point of view, and cloud mask-

ing are under investigation and will be included in the

SCC in the framework of the ACTRIS (Aerosol, Clouds

features like acrosol depolarization-ratio calculation, automatic determination of acrosol layer properties from both

The development of the SCC modules is continuing. New

ilated in models or can be used for model validation purposes

ent levels (pre-processed signals or aerosol optical products)

in near-real time. Such kind of aerosol products can be assimbeen used to provide high quality aerosol products at differ-EARLINET measurement exercise. In this case, the SCC has

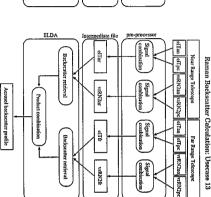
or to monitor special events at network level.

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vrRN2



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vrRN2

Backscatter retrieval

Fig. 2. Two examples of Raman backscatter calculation usceases implemented in the SCC. In particular the uscease 0 (on the left) can be used for a lidar system measuring only the elastic backscattered signal (ciT) and the corresponding by Raman backscattered signal (vrRN2). The uscease 13 (on the right) refers to more complex lidar configuration in which there are two different elessopes and each channel is acquired in both analog and photocontaing mode.

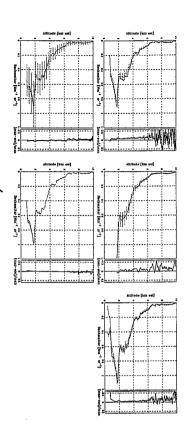


Fig. 3. Comparison of clastic backscatter profiles at 1064/nm for five litar systems participating to the EARL109 inter-comparison campaign.
All Let profiles refer to measurement session taken on 25th May 2009 from 2140 to 2340 CIT. The profiles in blue are the analysis provided by the originator of the data using his own analysis software. The profiles in red are the ones retrieved by the SCC.

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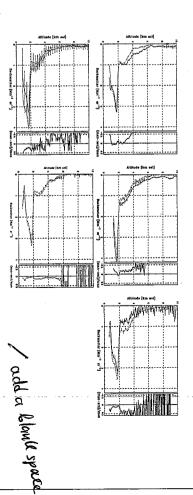


Fig. 4. Comparison of Raman backscaller profiles at 335/km for five lidar systems participating to the EARL109 inter-comparison campaign.

All the profiles refer to measurement session taken on 25th May 2009 from 2400 to 2400 UT and they have been retrieved combining classic buckscaltered channel at 355/km and the corresponding N₂ Raman backscalter signal at 355/km. The profiles in blue are the analysis provided by the originator of the data using his own analysis software. The profiles in red are the ones retrieved by the SCC o X



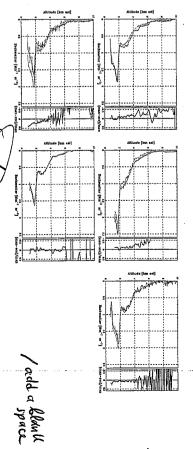


Fig. 5. Comparison of Raman backscatter profiles at 53 mm for five lidar systems participating to the EARLI03 inter-comparison campaign. All the profiles refer to measurement session taken of 25th May 2009 from 2+00 to 2+00 UT and they have been retrieved combining clastic backscattered channel at 532 m and the corresponding N₂ Raman backscatter signal at 607 mm. The profiles in blue are the analysis provided by the originator of the data using his own analysis software. The profiles in red are the ones retrieved by the SCC.

2100 2300

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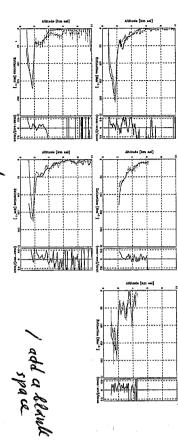


Fig. 6. Comparison of acrosol extinction profiles at 35 fum for five lidar systems participating to the EARL109 inter-comparison campaign.

All phyprofiles refer to measurement session taken on 25th May 2009 from 31400 to 2240° 471 and they have been retrieved using the Ny Raman backscatter signal at 38 fum. The profiles in blue-me-the analysis provided by the originator of the data using his own analysis software. The profiles in red are the ones retrieved by the SCC₂ 200 2500

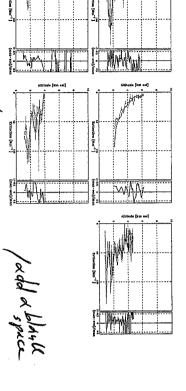


Fig. 7. Comparison of aerosol extinction profiles at 537/nm for five lidar systems participating to the EARL109 inter-comparison campaign. All the profiles refer to measurement session taken on 25th May 2000-24-00 to 2500 UT and they have been retrieved using the N₂ Raman backscalter signal at 607/nm. The profiles in bluerace the analysis provided by the originator of the data using his own analysis software. The profiles in red are the obest retrieved by the SCC profiles in red are the obest retrieved by the SCC.

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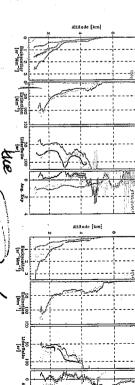


Fig. 8. Mean nightime analysis comparison for Potenza station (MUSA system). On the left Ais reported the mean analysis obtained using the manual analysis while on the right the results obtained by the SCC are shown. Several measurement cases (see table 1) have been analyzed and the corresponding backscatter and extinction profiles have been avaraged and shown respectively in the first and in the second subplots of both manual and SCC analysis plots. The other two subplots string from the left show respectively the lidar ratios and the Augstrom exponents as calculated from the mean acrosol extinction and backscatter profiles.

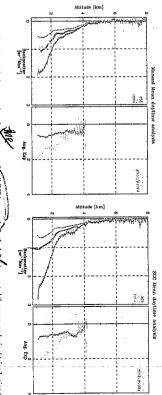


Fig. 9. Mean daytime analysis comparison for Potenza station (MMSA system). On the leght is reported the mean analysis obtained using the manual analysis while on the right the results obtained by the SCC are above. Several measurement cases (see table 1) have been analyzed and the corresponding backscatter profiles have been avaraged and shown in the first subplot of both the manual and SCC analysis plots. The other subplot of shows, the backscatter related Angstrom exponents as calculated from the mean backscatter profiles.

SCC Usecases description

In this, different substrings separated by the character underscore. which the signal is optimized. For example a channel called the name assigned to each lidar signal is composed by four has been used to identify univocally the different types of lithe SCC are reported schematically. A specific nomenclature tered lidar signal optimized (in terms of the signal to noise 955 lar polarization component (with respect to the direction of sure the signal and finally the fourth identifies the range for state, the third describes the detection mode used to meaing the detected signal, the second identifies the polarization The first substring describes the scattering mode characterizdar signals detected by all EARLINET lidars. In particular ratio) to detect the atmospheric signal from the far range. The linear polarized incident laser light) of the elastic backscat-"elT_cross_pc_fr" represents the photoncounting perpendicuppendix all the usecases currently implemented in

are reported in the lables A2 A3 and A4 using the same tify the signals. able A1 summarizes all the possible substrings used to iden-All the implemented usecases, separated by product type,

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975 cases fitting with one specific experimental setup. The other columns specify the steps to be performed in the calcula-wa usecase. This number identify univocally the usecase once a product type has be selected. The second column reports all structure. The first column gives the number identifying the hance the detected dynamic range glueing signals optimized nels are combined at pre-processing level typically to ention of the product. The third column shows which chaninformation allows us the identification of the relevant usethe lidar channels involved in the product calculation. This

the final product is directly calculated using the selected pre-1015 optical product. If in this column it is present only one sub-column (like for example the usecase 7 in Table A2) it means gether to get the final product. The presence of product com-Juzz for the low range) and then these products are combined tothe processing phase (typically one for the far range and one ple the usecase 4 in lable A2) two products are calculated in processed signal. If there are two subcolumns (like for exampre-processed signals are used to calculate the corresponding mized for the low range. The fourth column specifies which told for the far range detection with the corresponding ones optibination in the usecase is specified by the last column of the

X

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always a single optical product.

tables. It is worth mentioning that to each usecase correponds

Acknowledgements. The financial support by the European Commission grants RICA-025991 EARLINET-ASOS and 262254 ACfrom the European Union's Seventh Framework Programme for re-TRIS is gratefully acknowledged. Ioannis Binieloglou would like to acknowledge funding received to acknowledge funding received

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surement cyses included in the calculation of the mean profiles shown in the mean profile shown in the mean profile at 10464 indicates the classic backscatter profile at 1064/nn while 1632 (1635) and 6332 (e335) expresent respectively the mean flamen or elastic backscatter and extinction profile at 532/nm (353/nm). Table 1. Number of MUSA (Potenza) and Polly^{XT} (Leipzig) mea-

e532 16 1 e355 14 1	20 23	Nightime MUSA Poll
; ; ;	15 12 12	y ^{XT} ,
	9 9	Daytime MUSA Polly ^X

agreement no 289923 - ITaRS. search, technological development and demonstration under grand

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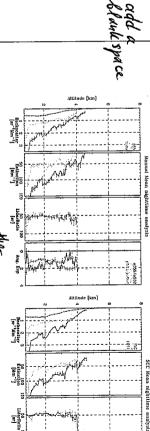
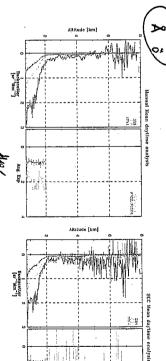


Fig. 10. Mean nighttime analysis comparison for Cripzig station (Polly^{XT} system). On the left it is reported the mean analysis obtained using the manual analysis while on the right the results obtained by the SCC are shown. Serveral measurement cases (see Jable 1) have been analyzed and the corresponding backscatter and extinction profiles have been avaraged and shown respectively in the first and in the second subplots of both manual and SCC analysis plots. The other two subplots staring from the left show respectively the lider ratios and Angstrom ments as calculated from the mean acrosol extinction and backscatter profiles



Ang. Exp

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Fig. 11. Mean daytime analysis comparison for Coipzig station (Polly^{XX} system). On the left it is reported the mean analysis obtained using the manual analysis while on the right the results obtained by the SCC are shown. Several measurement cases (see Jable 1) have been analyzed and the corresponding backscatter profiles Artic Exchanguaged and shown in the first subplot of both the manual and SCC analysis plots. The other subplot shows the backscatter red fed Angstrom exponents as calculated from the mean backscatter profiles.) (0:

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0.26(0.01)	0.25(0.01)			•		0.31(0.01)	0.29(0.01)	1064
0.39(0.02)	0.37(0.02)	77.73(2.22)	84.39(2.52)	41.73(1.39)	43.81(2.17)	0.56(0.03)	0.54(0.03)	532
0.54(0.04)	0.52(0.04)	71.89(2.96)	61.71(2.13)	37.86(1.54)	34.74(2.04)	0.58(0.05)	0.62(0.06)	355
0.57(0.02)	0.52(0.02)	•	•		,	0.73(0.03)	0.65(0.02)	<u>5</u>
0.89(0.03)	0.85(0.03)	81.72(2.87)	76.64(1.78)	108.35(6.99)	100.00(4.57)	1.44(0.07)	1.35(0.04)	532
2.01(0.13)	1.58(0.07)	54.72(1.25)	47.23(1.65)	93.26(5.07)	86.42(3.52)	2.13(0.18)	Range 1 2.01(0.10)	355
SCC	Manual	SCC	Manual	scc	Manual	scc	Manual	λ [nm]
vlm-1]	β[sr ⁻¹ Mm ⁻¹]	LR [sr]	LR	m-1]	$\alpha [\mathrm{Mm}^{-1}]$	Mm ⁻¹ }	$\beta [sr^{-1}Mm^{-1}]$	
ime	Daytime			Nighttime	Nigi			

Table 3. Comparison of the mean values and correspondent standard deviation of the profiles shown in facilities 10 and 11. Mean values and standard errors (reported in round braket) have been calculated averaging the mean profiles within Range 1 (0-2km) and Range 2 (2-4km)

			Nig	Nighttime			Daytim	ime
	$\beta [sr^{-1}]$	β [sr ⁻¹ Mm ⁻¹]	α[M	α [Mm ⁻¹]	LR [sr]	[sr]	$\beta[sr^{-1}Mm^{-1}]$	√m ^{−1}]
λ[nm]	Manual	SCC	Manual	scc	Manual	SCC	Manual	SCC
	Range I							
355	3.16(0.22)	3.03(0.19)	168.93(13.40)	147.77(10.64)	52.21(0.59)	47.93(0.53)	2.30(0.23)	2.17(0.23)
532	1.56(0.10)	1.64(0.10)	88.81(9.13)	88.84(8.55)	52.85(1.85)	50.88(1.80)	1.00(0.08)	1.05(0.08)
1064	0.58(0.01)	0.69(0.01)		i	1		0.48(0.03)	0.53(0.04)
	Range 2							
355	1.39(0.05)	1.47(0.06)	75.81(2.70)	72.05(2.37)	55.37(0.67)	50.80(1.14)	0.20(0.01)	0.20(0.01)
532	0.86(0.02)	0.99(0.02)	45.84(1.50)	45.33(1.39)	53.09(0.75)	45.76(0.55)	0.08(0.01)	0.11(0.01)
1064	0.32(0.02)	0.38(0.02)				•	0.06(0.01)	0.07(0.01)

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Table A1. Nomenclature used to identify univocally the different types of lidar signals detected by all EARLINET liday. 549 Rus

Name	Description
Scattering mode	mode
<u>e</u>	clastic backscattered signal
vrN2	ro-vibrational Raman backscattered signal by nitrogen molecules
pRRlow	pure rotational Raman backscattered signal at low quantum number
pRRhigh	pure rotational Raman backscattered signal at high quantum number
Polarization state	n state
tot	total signal
cross	perpendicular polarization component
paral	parallel polarization component
Detection mode	node
an	analog
рc	photoncounting
any	can be analog or photoncounting
Range mode(*)	le(*)
îr	signal optimized to detect the far range
nr	signal optimized to detect the near range
	signal optimized to detect the ultra near range

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(*) for signals not optimized for a specific altitude range this substring is omitted

update!

Table A1. SCC usecases implemented for the calculation of the atmospheric aerosol backscutter coefficient profile using Annan technique. The first column provides the number identifying the usecase, the second column reports all the lidar channels involved in the product calculation, the third column shows which channels are combined at pre-processing level, the fourth column specifies which pre-processed signals are used to calculate the final optical product. Finally the last column shows if intermediate products have been combined to get the final optical product.

	10			9				œ			7			0	•				5			4			Ļ	,		2			-		c	-	Usecase
vrRN2_tot_any_nr vrRN2_tot_any_fr	el_cross_any el_paral_any	vrRN2_tot_any	cl_paral_any_fr	el_paral_any_nr	el_cross_any_fr	el_cross_anv_nr	pRRhigh_tot_any	pRRlow_tot_any	cl_tot_any	vrRN2_tot_any	el_paral_any	cl_cross_any	vrRN2_tot_any_fr	vrRN2_tot_any_nr	el_tot_any_fr	cl_tot_any_nr	vrRN2_tot_any_fr	vrRN2_tot_any_nr	cl_tot_any_fr	cl_tot_any_nr	vrRN2_tot_any_fr	vrRN2_tot_any_nr	el_tot_any	vrRN2_tot_any_fr	vrRN2_tot_any_nr	el_tot_any	vrRN2_tot_any	el_tot_any_fr	el_tot_any_nr	vrRN2_tot_any	cl_tot_any_fr	ci_tot_any_nr	vrRN2_tot_any	el_tot_any	Channels
××			×	×	×	×	×	×									×	×	×	×				×	×						×	×			Signal combination
×	××	×	·	•	×		,	ĸ	×	×	×	×	×	×	×	×	>	×	,	×	×	×	×		×	×	×	×	×	×	>	۲	×	×	Product calculation
														>	•							×						×							Product combination

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Table A2. SCC usecases implemented for the calculation of the atmospheric acrosol backscatter coefficient profile using Kaman technique.[Continued]

		16					5	,					14							13						12	3						=			Usecase
nRRlow fot any fr	el tot any fr	pRRhigh_tot_any_nr	pRRlow_tot_any_nr	el_tot_any_nr	vrRN2_tot_any_fr	el_tot_any_fr	vrRN2_tot_any_nr	cl_tot_any_nr	cl_tot_any_unr	pRRhigh_tot_any_fr	pRRlow_tot_any_fr	cl_tot_any_fr	pRRlow_tot_any_nr pRRhigh_tot_any_nr	cl_tot_any_nr	el_tot_any_unr	vrRN2_tot_pc_fr	vrRN2_tot_an_fr	el_tot_pc_fr	el_tot_an_fr	vrRN2_tot_an_nr	vrRN2_lot_an_nr	cl_tot_pc_nr	cl_tot_an_nr	vrRN2_tot_any_fr	vrRN2_tot_any_nr	cl_paral_any_fr	el_paral_any_nr	cl_cross_any_fr	el_cross_any_nr	vrRN2_tot_any_fr	vrRN2_tot_any_ar	cl_paral_any_fr	cl_parai_any_nr	cl_cross_any_ir	el_cross_any_nr	Channels
×		×	×					×	×	×	×		××	×	×	×	×	×	×	×	×	×	×						ļ	×	×	×	×	×	×	Signal combination
;	×	>	,	×	×	×	×	1	×		×	×	×	ı	×	:	κ	•	×	,	<		×	×	×	×	×	×	×	,	×	•	×	•	×	Product calculation
		×					,	<					×							×						:	×									Product combination
	anv_fr ×	×	pRRhigh_tot_any_nr × ^ cl_tot_any_fr × × PRRlow_tot_any_fr ×	pRRlow_tot_any_nr × × × pRRbigh_tot_any_nr × × × el_tot_any_fr × ×	el.lot.any.nr × pRRlow.lot.any.nr × pRRhigh.lot.any.nr × el.lot.any.fr × vRRlow.lot.anv.fr ×	wRN2.toLany.fr × el.lol.any.nr × pRRiov.tol.any.nr × pRRiov.tol.any.nr × el.tol.any.fr × el.tol.any.fr ×	eLlot.any.fr × el.Not.any.fr × el.Lot.any.nr × pRRlow.tot.any.nr × pRRhigh.tot.any.nr × cl.tot.any.fr × el.Lot.any.fr ×	vrRN2_tot_any_nr eLlot_any_fr vrRN2_tot_any_nr el_tot_any_nr pRRlow_tot_any_nr pRRligh_tot_any_nr v el_tot_any_nr x pRRlow_tot_any_nr x pRRlow_tot_any_nr x v pRRlow_tot_any_fr x	eLloLany_ir ×. vrRN2_toLany_ir × eLloLany_ir × vrRN2_toLany_ir × pRRlow_toLany_ir × pRRlow_toLany_ir × pRRlow_toLany_ir × pRRlow_toLany_ir × pRRlow_toLany_ir × vel_toLany_ir × pRRlow_toLany_ir × el_toLany_ir ×	eLloLany.nr × × vrRN2_loLany.nr × × vrRN2_loLany.nr × × eLloLany.fr × × pRRight_loLany.nr × ×	pRRingh_tot_any_fr × cl_tot_any_anr × × cl_tot_any_anr × × vrRN2_tot_any_arr × × vrRN2_tot_any_fr × vrRN2_tot_any_fr × vrRN2_tot_any_fr × pRRingh_tot_any_arr × ×	pRRIow_tot_any_fr × x pRRingh_tot_any_fr × x cl.tot_any_anr × x el.tot_any_anr × x vrRN2_tot_any_arr vrRN2_tot_any_fr × x pRRiow_tot_any_arr pRRiow_tot_any_arr × x	el.tot.any.fr × pRRiow.tot.any.fr × cl.tot.any.nr × el.tot.any.nr × vrRN2.tot.any.nr × el.tot.any.nr × el.tot.any.nr × vrRN2.tot.any.nr × cl.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × pRRiow.tot.any.nr × pRRiow.tot.any.nr × pRRiow.tot.any.nr × pRRiow.tot.any.nr × vrRN2.tot.any.nr × pRRiow.tot.any.nr × pRRiow.tot.any.nr × vrRN2.tot.any.nr × pRRiow.tot.any.nr × pRRiow.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × pRRiow.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr × vrRN2.tot.any.nr v	pRRIOW_IOLANY_IT × × × pRRibigh_IOLANY_IT × × × cl_IoLany_If × × × pRRibow_IoLAny_If × × × pRRibigh_IoLANY_If × × × cl_IoLany_IT × × × pRRibow_IoLany_IT × × 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Table A2. SCC usceases implemented for the calculation of the atmospheric aerosol backscatter coefficient profile using Rama mique.[Continued]

ol_paral_any vrRN2_tot_any	el_cross_any_nr × el_cross_any_fr ×	el_cross_any vrRN2_tot_any	cl_paral_any_nr × cl_paral_any_fr ×	Usecase Channels Signal combination
××	×	××	×	Product calculation
				Product combination

Table A3. SCC usceases implemented for the calculation of the atmospheric acrosol extinction coefficient profile using Raman technique. The structure of the table is the same one corresponding to the table A2.

X

5		4	3	2	1	0	Usecase	
pRRlow_tot_any_nr pRRhigh_tot_any_nr	vrRN2_tot_an_fr vrRN2_tot_pc_fr	vrRN2_tot_an_nr vrRN2_tot_pc_nr	pRRlow_tot_any pRRhigh_tot_any	vrRN2_tot_any_nr vrRN2_tot_any_fr	vrRN2_tot_any_nr vrRN2_tot_any_fr	vrRN2_tot_any	Channels	
××	××	××	××		××		Signal combination	
×	×	×	×	×	×	×	Product calculation	
×		×		×			Product combination	
	pRRlow_tot_any_nr	vrRN2_tot_an_fr × × × pRRV2_tot_pc_fr × × × pRRlow_tot_any_nr × × ×	vrRN2_tot_an_ar × × × vrRN2_tot_pc_ar × × × vrRN2_tot_an_ar × × × vrRN2_tot_an_ar × × × × pRRlow_tot_any_ar × × ×	pRRlow_lot_any	vrRN2.tot.any.nr × vrRN2.tot.any.fr × pRRlow.dot.any × pRRligh.tot.any × vrRN2.tot.an.nr × vrRN2.tot.pc.dr × vrRN2.tot.any.nr × pRRligh.tot.any.nr ×	vrRN2_loLany_ir × × × × × vrRN2_loLany_ir × × × × × vrRN2_loLan_ir × × × × × vrRN2_loLan_ir × × × × × × × × vrRN2_loLan_ir × × × × × × × vrRN2_loLan_ir × × × × × × × × × × vrRN2_loLan_ir × × × × × × × × × × × × × × × × × × ×	vrRN2_loLany_nr × vrRN2_loLany_fr × vrRN2_loLany_fr × vrRN2_loLany_fr × vrRN2_loLany_fr × pRRlow_loLany × pRRlow_loLany × vrRN2_loLan_nr × vrRN2_loLan_fr ×	Channels Signal Product combination calculation virRN2_tot.any x

Table A4. SCC usecuses implemented for the calculation of the atmospheric aerosol backscatter coefficient profile using flastic-only techique. The structure of the table is the same one corresponding the the table A2.

×	•	_	1		ø		h		4	3	2	1	0	Usccase
el_cross_any_nr el_cross_any_fr	el_paral_any	el_paral_any_nr el_paral_any_fr	el_cross_any	cl_tot_an_fr el_tot_pc_fr	el_tot_an_nr el_tot_pe_nr	el_cross_any_nr el_cross_any_fr	el_paral_any_nr el_paral_any_fr	el_cross_any_nr el_cross_any_fr	el_paral_any_nr cl_paral_any_fr	cl_paral_any cl_cross_any	cl_tot_any_nr cl_tot_any_fr	cl_tot_any_nr cl_tot_any_fr	el_tot_any	Channels
××		××		××	××			××	××	××		××		combination
×	×	×	×	×	×	×	×	×	×	×	×	×	×	calculation
					×	,	<				×			combination