Polarimetric remote sensing of atmospheric particulate pollutants

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ABSTRACT:
Atmospheric particulate pollutants not only reduce atmospheric visibility, change the energy balance of the troposphere, but also affect human and vegetation health. For monitoring the particulate pollutants, we establish and develop a series of inversion algorithms based on polarimetric remote sensing technology which has unique advantages in dealing with atmospheric particulates. A solution is pointed out to estimate the near surface PM$_{2.5}$ mass concentrations from full remote sensing measurements including polarimetric, active and infrared remote sensing technologies. It is found that the mean relative error of PM$_{2.5}$ retrieved by full remote sensing measurements is 35.5% in the case of October 5th, 2013, improved to a certain degree compared to previous studies. A systematic comparison with the ground-based observations further indicates the effectiveness of the inversion algorithm and reliability of results. A new generation of polarized sensors (DPC and PCF), whose observation can support these algorithms, will be onboard GF series satellites and launched by China in the near future.

1. INTRODUCTION
Particulate matters (PM) are the major atmospheric pollutants in most of human-living and natural environments. The monitoring of these pollutants that have characteristics of rapid changes in time and huge spatial diversity is a big challenge in environmental management. With the advance of space techniques for environmental monitoring, the satellite becomes a powerful tool to survey atmospheric pollution from orbit for vast regions with quick re-visiting capability.

In recent years, the method of retrieving the aerosol optical depth (AOD) has become more and more mature, and the retrieval algorithms of AOD have been developed based on many satellite platforms. For example, the AOD product that is retrieved by the dense dark vegetation (DDV) method of the Moderate-resolution Imaging Spectroradiometer (MODIS) platform (Levy et al., 2007; Kaufman et al., 1997) has been widely used in atmospheric and environmental studies. A mathematical method, empirical orthogonal function (EOFs), is used to retrieve the AOD from the Multi-angle Imaging SpectroRadiometer (MISR). With the launch of polarimetric sensors (the Polarization and Directionality of Earth’s Reflectance (POLDER) and Polarization and Anisotropy of Reflectances for Atmospheric Science coupled with Observations from a Lidar (PARASOL) instruments), polarized passive radiometric remote sensing provides a new research dimension in the field of aerosol retrieval (Tanré et al., 2011; Deuzé et al., 2001).

Among several satellite monitoring approaches, the polarimetric remote sensing is one of the promising technique to monitor atmospheric particulate matters, especially small particulates (i.e. PM$_{2.5}$), which have important influence on human health.

Aiming for PM$_{2.5}$ remote sensing, earlier studies tended to suppose unknown relationships between AOD and PM$_{2.5}$ and commonly employed the linear regression to represent their correlation (e.g. Engel-Cox et al., 2004, 2005; Wang & Christopher, 2003). Further studies thus developed many statistical expressions and model convert to describe the AOD–PM$_{2.5}$ relationship (e.g. Liu et al., 2009; van Donkelaar et al., 2010). But all of these methods are lack of the capable of providing monitoring of PM$_{2.5}$ spatial distribution independent of geological location, sample data training and atmospheric chemical model simulation. The physical method of PM$_{2.5}$ remote sensing (PMRS) model (Zhang et al., 2015) can be a neat solution to these problems.

In this study, we show the near surface PM$_{2.5}$ estimate using PMRS model based on satellite joint observation. The PMRS model is explained in Section 2. The utility for air quality monitoring in North China is demonstrated by case study using the joint observation of POLDER, CALIOP, MODIS in Section 3. Section 4 focuses on the substitute observations with the Chinese polarimetric sensors in the near future. The conclusions and discussions are given in Section 5.

2. METHOD

2.1 PMRS Model
The PMRS method (Zhang et al., 2015) aims to utilize remote sensing measurements as many as possible to obtain particulate mass concentration of dry PM$_{2.5}$ near the ground, which is the different starting-point with other methods. The PMRS model estimates the PM$_{2.5}$ mass concentration is start from aerosol optical depth (AOD), and the major procedures of the PMRS method include size cutting with fine-mode fraction (FMF) parameter, volume visualization with volume-to-extinction of fine mode (VE$_f$), bottom isolation with planet boundary layer height (PBLH), particle drying with relative humidity (RH) and mass weighting procedures using particle density ($\rho$). This simplified theoretical model is used to characterize the atmosphere and aerosols with three assumptions: (i) All of particulate matters are uniformly mixed in a homogeneous layer with the layer top at Planetary Boundary Layer Height (PBLH); (ii) Aerosol size and absorption properties are independent with height; (iii) The hygroscopic properties of particles are independent of aerosol size. Based on the above assumptions, the PM$_{2.5}$ mass concentration can be estimated using the formula (1)
\[ PM_{2.5} = \frac{AOD \cdot VE_{FMF} \cdot (FMF) \cdot P_{o,dry}}{PBLH \cdot f_{RH}}. \]  \hspace{1cm} (1)

The \( VE_{FMF} \) can be calculated by the formula (2) with the FMF between of 0.1 to 1.

\[ VE_{FMF} = 0.2887 \cdot FMF^2 - 0.4663 \cdot FMF + 0.356 \]  \hspace{1cm} (2)

2.2 AOD and FMF retrieved by POLDER

AOD: The PMRS method requires to be supported by advanced spaceborne sensor. The polarimetric sensor is thought to have a unique advantage in identifying fine particles. An AOD retrieval method, which is a key parameter in the PMRS model, was developed based on the multi-angle intensity data from the Polarization and Anisotropy of Reflectances for Atmospheric Science coupled with Observations from a Lidar (PARASOL) platform using empirical orthogonal functions (EOFs), which can be universally applied to multi-angle observations (Zhang et al., 2017). The function of EOFs in this study is to estimate surface intensity contributions, associated with aerosol lookup tables (LUTs), so that the retrieval of AOD can be implemented.

FMF: The key parameter FMF was further retrieved also by PARASOL data taking the advantage of the coincident multi-angle intensity and polarization measurements from a single satellite platform (Zhang et al., 2016). The intensity measurements to retrieve the total AOD based the EOFs function as previously mentioned, and the polarization measurements are applied to retrieving the fine-mode AOD. The FMF is then calculated as the ratio of the retrieved fine-mode AOD to the total AOD. The important processes in our method include the estimation of the surface intensity and polarized reflectance by using two semi-empirical models, and the building of two sets of aerosol retrieval lookup tables for the intensity and polarized measurements via the 6SV radiative transfer code. The whole retrieval process is shown in Figure 1.

2.3 PBLH retrieved by CALIOP

The PBLH is estimated using the attenuated backscatter coefficient by the maximum variance technique. This technique relies on the strong aerosols concentration gradient at the top of the PBL, which can be detected by looking for the maximum in the vertical standard deviation of Lidar backscatter (Zhang et al., 2014; Liu et al., 2017). To guarantee the accuracy, we chose the non-cloud data and horizontally average over 17 km to increase signal noise ratio. We also use depolarization to check data quality.

3. RESULTS

3.1 Satellite monitoring PM\(_{2.5}\) scenarios

In this study, we put forward a near surface PM\(_{2.5}\) solution using physical PMRS model relying on full remote sensing observation. The model parameters can be obtained from multi-sensors in A-Train including POLDER (PARASOL), CALIOP (CALIPSO) and MODIS (AQUA). Then, the near surface PM\(_{2.5}\) mass concentration can be estimated along the ground track of CALIPSO (Figure 1).

3.2 Case Study

With the acceleration of China’s industrialization, air pollution is becoming more and more serious. Figure 2 shows a heavy haze pollution over the North China on October 5\(^{th}\), 2013. This haze event lasted from October 4\(^{th}\) to 7\(^{th}\), and reached its peak on 5\(^{th}\). The average daily PM\(_{2.5}\) concentration can be up to 304 \(\mu g m^{-3}\) observed by ground sites on the peak day. Zhang and Li (2015) have showed the preliminary results that the higher instantaneous value on 5\(^{th}\) has been estimated beyond 400 \(\mu g m^{-3}\) by MODIS, but that results use the PBLH and RH are simulated by mesoscale meteorological model WRF.

In this study, to estimate the near surface PM\(_{2.5}\) mass concentrations from the full remote sensing measurements, the multi-stokes-component, multi-wavelength and active-passive remote sensing observations are applied to retrieving the key parameters of PMRS model. Figure 3 shows the retrievals of AOD, FMF, PBLH and RH distributions. It can be found that the most serious pollution is around the city of Shijiazhuang Hebei province, which shows clearly in the AOD map, but the FMF presents low values. The PBLH is relative stable around 1km and the RH distribution hints the moister over the pollution area than others.
The ground observations are matched with the satellite ground track within a distance no more than 0.15°. The observations from the Aerosol Robotic Network (AERONET) ground-based observations produce correlation coefficients ($R^2$) of 0.838, 0.818, and 0.877, respectively. However, the comparison results are relatively poor ($R^2 = 0.537$) in low-AOD areas, such as the Osaka site, due to the low signal-to-noise ratio of the satellite observations (Zhang et al., 2016). A ground-based remote sensing observation experiment has been carried out in basin area of Jinhua city, Zhejiang province during December 14 - 31, 2013 to validate the PMRS model and analysed the error sources. It is found that relative error of PM$_{2.5}$ mass concentration estimated from PMRS model is approximated to the model inherent error (31% vs 34%) due to the accurate inputs from the ground-based remote sensing (Li et al., 2016).

Although the case study shows the only one day results, the relative error is close to the model inherent error and better than that computed from MODIS measurements and model simulations (Zhang and Li, 2015). It is mean that the accuracy of PM$_{2.5}$ estimates can be effectively improved by decreasing the uncertainties of model input parameters. At present, the new generation of inversion algorithms have been preliminarily established introduced in section 2, but there is no polarimetric sensor in orbit. Therefore, launching new sensors is an urgent problem to be solved in the near future.

4. CHINESE POLARIMETRIC SENSORS

4.1 DPC/GF-5

The sun-synchronous orbit satellite of GF-5 will be launching in China in 2018. Six sensors will be carried to observe the properties of atmospheric and surface. Thereinto, Directional Polarimetric Camera (DPC) can perform the multi-angle and polarized measurements. Its observation spectrum covers from visible to short-wave infrared band so as to detect the aerosols and clouds. DPC is designed by Anhui Institute of Optics and Fine Mechanics and the accuracy of polarized observation up to 2%. It marks the maturing of the new generation of sensors in China.

4.2 SMAC/GFDM-1

The SMAC is a specialized sensor for the purpose of atmospheric correction of high resolution sensors. It has larger spectral range (490-2250nm) and equipped essential polarization bands at key bands for aerosol, cloud and surface monitoring. Noticeable, it has compact size and small weight for economical consideration. The SAMC on-board GFDM-1 satellite (a high spatial resolution satellite) has two pixels with each spatial resolution of about 7 km. By simultaneously measuring atmospheric and surface parameters, it provides a near-real time correction of high spatial resolution images of the GFDM-1 satellite.

4.3 POSP/HJ-2

The POSP is an across-track scanning polarimeter with polarized channels from UV to MIR bands (410-2250nm) and without multi-angular capability. Its large scanning angle range (65°) provides wide swath coverage with middle spatial resolution (about 6 km). The polarimetric measurements of earth-atmospheric system of Earth of POSP provide unique supplement to other sensors on-board Chinese HJ-2 satellite (HJ is short for Environment).

4.4 PCF/GF-5(02)

To further improve the accuracy of polarized observation, a suit of polarization crossfire (PCF) sensors has been put forward.
and will be onboard atmospheric and environmental satellite and expected to launch in 2019. The PCF has two polarized sensors named DPC and POSP. The DPC is the same of that PM model error. Although the case study has a high uncertainty, mass concentration near ground is improved and close to the 2.5 expected to launch in 2019. The PCF has two polarized and will be onboard atmospheric and environmental satellite and expected to launch in 2019. The PCF has two polarized sensors named DPC and POSP. The DPC is the same of that PM model error. Although the case study has a high uncertainty, mass concentration near ground is improved and close to the 2.5

5. CONCLUSIONS

Today, a rapid economic development in China has caused serious air pollution problems, especially the PM$_{2.5}$. Monitoring of PM$_{2.5}$ regional pollution based on remote sensing is extremely urgent. Polarized observation from satellite remote sensing provides a chance to solve the estimate of near surface PM$_{2.5}$ mass concentration. Based on the polarized observation, we establish a suit of inversion algorithm so as to obtain the AOD and FMF which is the important parameters to estimate PM$_{2.5}$. PBLH and RH are retrieved by maximum variance technique on active remote sensing and statistical synthetic regression method on infrared spectrum properties. Then, the PM$_{2.5}$ distribution can be estimated using PMRS model.

A solution has been put forward based on full remote sensing observation. A case study shows that the accuracy of PM$_{2.5}$ mass concentration near ground is improved and close to the model error. Although the case study has a high uncertainty, large number of independent verifications for AOD, FMF and PM$_{2.5}$ indicate it's credible. For better support of estimating PM$_{2.5}$, a new generation of polarimetric sensors will be launched in the near future, such as DPC and PCF. It will be greatly improved the monitoring of near surface PM$_{2.5}$ mass concentrations.

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REFERENCES


