



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

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Observations of the temporal variability in aerosol properties and their relationships to meteorology in the summer monsoonal South China Sea/East Sea: the role of monsoonal flows, the Madden–Julian Oscillation, tropical cyclones, squall lines and cold pools

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Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)³Department of Meteorology, Naval Postgraduate School, Monterey, CA, USA⁴CSC, Naval Research Laboratory, Monterey, CA, USA⁵Biogeochemistry Section, Naval Research Laboratory, Washington, DC, USA⁶Dept. of Atmospheric Science, Colorado State University, Ft. Collins, CO, USA⁷University of California, Irvine, CA, USA⁸University of California, Davis, CA, USA⁹NASA Goddard Space Flight Center, Greenbelt, MD, USA¹⁰Space Sciences Engineering Center, University of Wisconsin, Madison, WI, USA¹¹CSC Inc. at Naval Research Laboratory, Monterey, CA, USA¹²Dept. of Atmospheric, Oceanic, and Space Sciences, University of Michigan, Ann Arbor, MI, USA¹³Centre for Remote Imaging Sensing and Processing, National University of Singapore, Singapore¹⁴Sigma Space Corporation, Lanham, MD, USA¹⁵Dept. of environmental Engineering, National University of Singapore, Singapore¹⁶Dept. of Meteorology, University of North Dakota, Grand Forks, ND, USA

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Abstract

In a joint NRL/Manila Observatory mission, as part of the 7 SouthEast Asian Studies program (7SEAS), a two-week, late September 2011 research cruise in the northern Palawan Archipelago was undertaken to observe the nature of southwest monsoonal aerosol particles in the South China Sea/East Sea (SCS/ES) and Sulu Sea region. Previous analyses suggested this region as a receptor for biomass burning from Borneo and Sumatra for boundary layer air entering the monsoonal trough. Anthropogenic pollution and biofuel emissions are also ubiquitous, as is heavy shipping traffic. Here, we provide an overview of the regional environment during the cruise, a time series of key aerosol and meteorological parameters, and their interrelationships. Overall, this cruise provides a narrative of the processes that control regional aerosol loadings and their possible feedbacks with clouds and precipitation. While 2011 was a moderate El Nino/Southern Oscillation (ENSO) La Nina year, higher burning activity and lower precipitation was more typical of neutral conditions. The large-scale aerosol environment was modulated by the Madden–Julian Oscillation (MJO) and its associated tropical cyclone (TC) activity in a manner consistent with the conceptual analysis performed by Reid et al. (2012). Advancement of the MJO from phase 3 to 6 with accompanying cyclogenesis during the cruise period strengthened flow patterns in the SCS/ES that modulated aerosol lifecycle. TC inflow arms of significant convection sometimes span from Sumatra to Luzon, resulting in very low particle concentrations (minimum condensation nuclei $CN < 150 \text{ cm}^{-3}$, non-sea salt $PM_{2.5} = 1 \mu\text{g m}^{-3}$). However, elevated carbon monoxide levels were occasionally observed suggesting passage of polluted air masses whose aerosol particles had been rained out. Conversely, two drier periods occurred with higher aerosol particle concentrations originating from Borneo and Southern Sumatra ($CN > 3000 \text{ cm}^{-3}$ and non-sea salt $PM_{2.5} 10\text{--}25 \mu\text{g m}^{-3}$). These cases corresponded with two different mechanisms of convection suppression: lower free-tropospheric dry-air intrusion from the Indian Ocean, and large-scale TC-induced subsidence. Veering vertical wind shear also resulted in aerosol transport into this

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



region being mainly in the marine boundary layer (MBL), although lower free troposphere transport was possible on the western sides of Sumatra and Borneo. At the hourly time scale, particle concentrations were observed to be modulated by integer factors through convection and associated cold pools. Geostationary satellite observations suggest that convection often takes the form of squall lines, which are bowed up to 500 km across the monsoonal flow and 50 km wide. These squall lines, initiated by cold pools from large thunderstorms and likely sustained by a veering vertical wind shear, propagated over 1500 km across the entirety of the SCS/ES-effectively cutting large swaths of MBL aerosol particles out of the region. Our conclusion is that while large-scale flow patterns are very important in modulating convection and hence allowing long range transport of smoke and pollution, more short-lived phenomena can modulate cloud condensation nuclei (CCN) concentrations in the region, resulting in pockets of clean and polluted MBL air.

1 Introduction

Given its hypothesized sensitivity to global climate change (e.g., IPCC, 2007; Yusuf and Francisco, 2009), Southeast Asia (SEA) has experienced a substantial increase in scientific interest; from the region's highly complex meteorology, to its atmospheric chemistry, air quality, and climate. The region, including the Maritime Continent, South China Sea/East Sea (SCS/ES), and Sulu Sea, is thought to be highly susceptible to aerosol cloud interactions (Rosenfeld, 1999; Hamid et al., 2001; Yuan et al., 2011). Indeed, around the second half of the boreal summer monsoonal period from August to mid-October, the seasonal dry climate allows biomass burning throughout the Maritime Continent (MC), particularly in warm El Niño–Southern Oscillation phases (e.g, Nichol, 1998; van der Werf et al., 2004; Field and Shen, 2008; Langner and Siegert, 2009; Field et al., 2009; van der Kaars et al., 2010; Reid et al., 2012, 2013). Climatologically, there exists both anecdotal evidence and some station data suggesting an increase in the number of no-rain days in the Philippines (Cruz et al., 2013), perhaps as a result of

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



for the bulk of the monitoring was in the vicinity of El Nido and outside of Malampaya Sound, Palawan Island (Lat = 111.1° N; Long = 119.3° E). The general mode of operation was to travel to selected areas, then choose locations for sampling which had a clear breeze to the open ocean, though protected from the sometimes large swell with no local wave breaking. The ship would move every one to two days within each area to support other physical oceanographic measurements. The route south from Manila included a one-day stop at Apo Reef on 18 September, and the coast of Culion on 19 September. From 20 September through the morning of 28 September the *Vasco* operated in the northern Palawan area. On the morning of 29 September, the *Vasco* departed El Nido for return to Manila on the afternoon of 30 September.

Instrumentation was generally deployed in two configuration groups. Self-contained instrumentation, including meteorology and aerosol chemistry, was located on a 3 m flux tower on the bow of the ship; a total top-to-bottom height of 6 m above the ocean surface. Aerosol particle counters and nephelometers were located in a forward locker fed by a 4 cm diameter/4 m long inlet from the top of the ship. Wind directional data ensured only periods with air moving over the bow were used (to remove periods of contamination and self-sampling from the dataset). Periods of self-sampling were also abundantly clear from CN counts.

2.1 Meteorology

The meteorological instrumentation set was mounted on a 3 m flux tower. While fluxes are a subject of a separate paper, a brief summary is appropriate here. A Campbell sonic anemometer and Licor IR H₂O/CO₂ system were sampled at 50 Hz to provide fluxes of momentum, sensible and latent heat. Mean meteorology was also provided by an RM Young propeller anemometer and a Campbell pressure and ventilated temperature and humidity probe. Sea surface temperature was provided by a waterline floating thermocouple. Downwelling shortwave radiation was measured with a Kipp and Zonan CMP 22 radiometer. Ship location and attitude were given by a Garmin GPS and ac-

celerometer package. This attitude and velocity data was used to correct meteorology and solar radiation data.

In addition to the flux tower, ceiling and visibility were provided by a Vaisala C31 ceilometer, which has been shown to provide information on aerosol particle profiles when properly corrected (e.g., Clarke et al., 2003; Markowicz et al., 2008; Tsaknakis et al., 2011). Twenty-five InterMet 1-AB radiosondes were also released during the cruise, generally one to two per day; twenty of these passed our quality control. Forward-looking automatic cameras logged images every minute.

2.2 Aerosol and gas chemistry

A series of aerosol samplers were mounted on the bow of the ship. One of the primary instruments utilized in this paper was a free-standing eight-stage Davis Rotating-drum Uniform size-cut Monitor (DRUM) sampler. The instrument used in this study was a version of the DRUM sampler originally described by Cahill et al. (1985), modified to utilize slit orifices and configured to run at 16 L min^{-1} as described in Reid et al. (2008). A similar instrument was deployed for comparison to Dongsha Island in the SCS/ES in 2011 in the winter/spring Northeasterly Monsoon (Atwood et al., 2013a). An unheated PM_{10} sample inlet was used upstream of the impactor, followed by collection stages with nominal 50 % aerodynamic diameter-cut sizes of $5 \mu\text{m}$, $2.5 \mu\text{m}$, $1.15 \mu\text{m}$, $0.75 \mu\text{m}$, $0.56 \mu\text{m}$, $0.34 \mu\text{m}$, $0.26 \mu\text{m}$, and $0.07 \mu\text{m}$. Aerosol particles were collected on Mylar strips coated with Apiezon grease and wrapped around each rotating drum. The drums were rotated at a consistent rate such that nominal timestamps could be assigned to specific locations along the strip during compositional analyses, yielding 90 min time resolution. DRUM samples were subjected to X-Ray Fluorescence (XRF) analysis at the Advanced Light Source (ALS) of Lawrence Berkeley National Laboratory to provide measurements of selected elements having atomic weights between Mg and Mo, along with Pb. Unlike previous DRUM analyses described in the literature, the XRF Analysis samples for this study utilized a more advanced detector system, making XRF derivations of key sea salt elements, such as Na and Cl much more quantitative. For simplicity

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



here, time series of elemental concentration data for the eight raw size fractions were combined into two lumped size fractions: coarse (stages 1–3 or 10–1.15 μm in aerodynamic size), and fine (stages 4–8, or 1.15–0.07 μm), respectively. A more detailed analysis will be provided by a forthcoming paper by Lagrosas et al. (2014).

PM_{2.5} filters were also collected in daily 5 lpm Minivol Tactical Air Samplers (TAS) and analyzed by gravimetric, XRF and ion chromatography at the Desert Research Institute. A second set of filters provided organic and black carbon, by the method of Chow et al. (1993). Finally, PM₁₀ and 2.5 samples were collected by the Manila Observatory using both TAS and a three-stage Dylec impactor for gravimetric and ion chromatography analysis. These, too, are discussed in Lagrosas et al. (2014).

For trace-gas analysis, forty-six whole air gas samples were collected in electro-polished stainless steel cans for analysis by gas chromatography by the University of California Irvine. See Colman et al. (2001) for details, a full list of 60+ compounds, and relative uncertainties. However, only a few species are presented here (e.g., CO, and few halo and hydrocarbons). Flame ionization detectors (FIDs) were used to measure C₂–C₁₀ hydrocarbons, electron capture detectors (ECDs) were used for C₁–C₂ halocarbons and C₁–C₅ alkyl nitrates, and quadrupole mass spectrometer detectors (MSD) were used for unambiguous compound identification and selected ion monitoring. Cans were supplied for the cruise under vacuum, and upon valve release at the ship's bow under headwind, each collected its volume over the course of ~ 20 s. Measurement precision varied by species, but was better than 5% for the vast majority of species. The most uncertain was dibromochloromethane at 8%. Cans were opened sporadically throughout the cruise, with at least two samples a day being collected generally in the morning and afternoon. Sampling was generally not performed during rain showers. Additional cans were sampled during excellent or interesting sampling conditions, with the highest frequency during the last few days when the ship was a receptor for smoke. Of the forty-six can samples, five did not pass quality assurance as they had anomalously high hydrocarbon and solvent levels. Given the collection procedure, based over the side on the windward bow of the ship, we are not entirely sure how the

contamination may have happened, but suspect it may reflect some local contaminant from the scattered islands in the region. For the purposes of this paper on large scale flow, they are excluded here.

2.3 Ship aerosol microphysics and optics

5 Onboard the *Vasco* were a particle counter, sizers, and a nephelometer. Total particle concentrations were measured by a TSI Water Condensation Nuclei Counter (CPC). Fine and coarse-mode particle size was provided by a DMT bench top Passive Cavity Aerosol Sizing Spectrometer (PCASP), and a TSI Aerodynamic Particle Sizer which were calibrated before and after the cruise. These low-flow rate instruments were be-
10 hind a dry-rite drying column, which dropped relative humidity to $\sim 50\%$. However, while the CPC and APS operated without incident, the PCASP suffered a relay failure after the first night at sea (night of 17 September). This was repaired by 24 September the second half of the cruise.

For light scattering, we used a TSI three-wavelength nephelometer ($\lambda = 445, 550, 700$ nm) at ambient RH, and corrected for truncation/non-lambertian light source errors using Anderson et al. (1996). A three-wavelength Particle Soot Absorption Photometer (PSAP) sampled from the nephelometer stream, and was corrected via Bond et al. (1999). A Radiance Research single wavelength nephelometer ($\lambda = 532$) was also placed downstream of the drying column. Finally, a Microtops hand-held sun photometer was brought on board as part of the Maritime Aerosol Network (MAN; Smirnov et al., 2011) for measuring Aerosol Optical Thickness (AOT). However, cloudy skies prohibited measurements prior to the last two days of the cruise (29 and 30 September). Comprehensive studies of aerosol optical properties and size are a subject of a subsequent paper. However, here we use the CPC and PCASP to show time series
25 of basic fine-mode particle number and size properties.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



2.4 Regional AERONET measurements

In addition to the *Vasco* cruise, a number of other instruments were placed in the region to help monitor the aerosol environment. Most notable, in reference to this paper, was a set of four AERONET sun photometers (Holben et al., 1998), located on the map in Fig. 2b. Two sites including the Singapore 7SEAS super site (e.g., Atwood et al., 2013b), Kuching, Sarawat Borneo (Salinas et al., 2013) and Marbel University, Mindanao, Philippines were set up for 7SEAS. Songkhla, Thailand was pre-existing operational. For the purposes of this paper, we focus one parameter, 500 nm daily averaged fine-mode AOT. This was generated from the Level 2.0 Spectral Deconvolution Algorithm (SDA) Version 4.1, used to separate fine and coarse-mode contributions to AOT (O'Neill et al., 2003). By using the SDA, we can effectively remove thin cirrus contamination (Chew et al., 2011) and focus on fine-mode particles from industrial and biomass burning sources.

2.5 Ancillary satellite and model data

Baseline meteorology data are provided by the Navy Global Atmospheric Prediction System (NOGAPS; Hogan and Rosmond, 1991). We compared NOGAPS fields to NCAR reanalysis fields (Kalnay et al., 1996) for the individual events discussed in this paper and, as we found no substantive differences, NOGAPS data are subsequently used for initializing the offline Navy Aerosol Analysis and Prediction System (NAAPS). NAAPS, the Navy's operational aerosol model, is a global operational $1^\circ \times 1^\circ$ aerosol transport model supporting various operations and research, including the monitoring of biomass burning plumes (Reid et al., 2009). NAAPS has been extensively exercised for the Maritime Continent region (e.g., Hyer and Chew, 2010; Reid et al., 2012; Xian et al., 2013). The emissions, transport, and sinks of sulfate, smoke, and dust are simulated, and quality-assured AOT retrievals from MODIS observations are assimilated into the model (Zhang et al., 2008). Model output includes predicted speciated mass

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



(2012), Xian et al. (2013), Mahmud (2009a, b) and Wang et al. (2013), respectively. A brief description of key meteorological and aerosol elements for the summer 2011 burning season, as they relate to the study measurement period, is provided here.

3.1 Overall nature of the meteorological and aerosol environment

As discussed in the references above, the SWM in the greater Southeast Asian region is generally between mid-April and mid-October. Associated lower-atmospheric flows in the MC are easterly when south of 3° S, and westerly when north of this latitude. In the SCS/ES, surface winds turn southwesterly, eventually terminating in a monsoonal trough east of the Philippines. In the upper free troposphere over the SCS/ES, winds flow in the opposite direction to the marine boundary layer and lower free troposphere: generally north-easterly, originating from the monsoonal trough. The ~ 500 hPa level generally is the delineation between southwest winds below and northeast winds above. Winds at these mid-levels are generally light.

For the purposes of this paper, the general meteorology during the cruise is depicted in Fig. 2a, where NOGAPS surface and 850 hPa winds (black and magenta, respectively) are provided. These two levels bound the vast majority of aerosol particles in the region during the SWM (Tosca et al., 2011; Campbell et al., 2013; Chew et al., 2013; Wang et al., 2013). Average study period precipitation from CMORPH is also provided as the color background. The red star in the northern Palawan area indicates the *Vasco's* position during the bulk of the sampling. Figure 2b provides a map of all MODIS (Terra+Aqua) fire counts during the study period. Here, green stars indicate relevant AERONET sun photometer data utilized in this study. Finally, Fig. 2c provides the average MODIS + MISR AOTs for the mission, although readers should be aware that AOTs in the northern half of the domain were derived from only the last few days of the study when skies were clear enough to perform a retrieval (this is discussed in more detail later).

The wind fields in the SCS/ES during the study period were largely typical for the SWM season, with its prevailing southwesterly winds, averaging ~ 8–20 m s⁻¹ over

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



most of the region. The transition from easterlies and southeasterlies south of the equator to southwesterlies in the SCS/ES can be seen in the general wrapping of the winds around Borneo and Sumatra. Wind strength anomalies were generally low over the region, although in the middle of the SCS/ES positive anomalies were on the order of 7 m s^{-1} . Clear cyclonic activity in the northern SCS/ES region is also apparent. As we discuss later, these positive wind anomalies are result of TC activity and inflow arm wind enhancement during the cruise. Also notable is the slight veering wind shear at lowest levels. While the surface winds are clearly southwesterly, they do become more westerly through the lower free troposphere to 700 hPa. As discussed later, this has significant implications for regional aerosol transport and convection.

Precipitation is a maximum along the monsoonal trough, which extends from the northern SCS/ES to the southeast. However, during the mission, precipitation was not continuous in this region, but was rather a composite of enhanced local precipitation, lows, squall lines and tropical cyclone development. Secondary precipitation maxima were visible and include (1) convection over land, (2) precipitation west of Sumatra in the so called West Sumatran Low, and (3) convection east of Myanmar driven by convergence of oceanic air masses reaching land. A depiction of the diversity of regional cloud features during the mission can be seen in Fig. 3. An area of total absence of precipitation south of southern Borneo and southern Sumatra, encompassing such islands as Java and Timor, is a common feature of the SWM.

The 2011 season corresponded to a moderate La Nina year (Multivariate ENSO Index = -0.95). This typically implies higher precipitation and less fire activity than normal (Field and Shen, 2008; Field et al., 2009; Reid et al., 2012). However, in this particular year, precipitation and fire activity were more characteristic of a neutral year. Thus, while fire activity and smoke AOTs were not akin to the boreal summer El Nino events of 1997, 2004, 2006 and 2009, 2011 ranks in the middle third in our estimate of fire activity since 2000 (based on Reid et al., 2012 statistics). As is typical for the late SWM, fire activity was concentrated in southern Sumatra and southern Borneo/Kalimantan. Fires in this region are often associated with peatland burning, although a great deal of

plantation and small holder slash burning is common (See Reid et al., 2013 for a discussion of regional burning practices). As actual peat burning is much more common in drought years (e.g., Field and Shen, 2008; Miettinen et al., 2010, 2011), we suspect much of the observed burning was associated with agricultural maintenance or deforestation.

Intermediate fire activity corresponded with moderate AOT in the region, as can be seen in Fig. 2c that provides average composites of MISR and MODIS (Terra+Aqua) AOT. Near the biomass burning sources, AOTs can be high, averaging over 1 for $\lambda = 550$ nm. This is likely low-biased, as AOT retrievals often flag thick aerosol plumes as cloud in the region (Reid et al., 2013). Comparison of the Fig. 2 panels elucidates regional transport patterns: smoke generated in Sumatra and Borneo is carried by the southwesterly winds through the SCS/ES and eventually scavenged out. Some Sumatran smoke also crosses the island's western mountain range and enters the Indian Ocean. While model representation of regional smoke transport often suggests a smooth transition, imagery, and both passive satellite and lidar observations, often depict a strong gradient between island and ocean (e.g., Campbell et al., 2013; Reid et al., 2012, 2013). Prevailing hypotheses for this divergence surround scale-dependent issues in the model, and the reproducibility of orographic and sea breeze meteorology (e.g., Reid et al., 2012; Wang et al., 2013; Xian et al., 2013). But overall, the transport and transformation mechanisms from polluted island to clean marine background air are not well understood nor easily simulated. This paper, as well as subsequent efforts based on this cruise, hope to address these problems.

3.2 Evolution of the meteorological environment during the *Vasco* cruise

The timing of the *Vasco* cruise was serendipitous, as it coincided with the transition of the MJO from wetter to a drier phase in the MC. The MJO is a large-scale, coupled pattern of meso-synoptic scale circulation and deep convection that forms in the Indian Ocean and propagates eastward at $\sim 5 \text{ m s}^{-1}$ through and around the MC and into the Pacific Ocean (Madden and Julian, 1971; Zhang, 2005, 2014). Phase and amplitude of

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



the MJO are quantified for this study using the method of Wheeler and Hendon (2004). Once this convective region passes into the central/eastern Pacific and decays, a new event may start in the Indian Ocean, repeating the cycle. From an aerosol point of view, while ENSO is an excellent large-scale indicator of seasonal burning, the wet and dry phases of the MJO strongly influence the intraseasonal timing of significant smoke events in the MC (Reid et al., 2012). While the MJO was hypothesized to influence overall AOT (Tian et al., 2008), no satellite-based AOT verification of this has yet been established due to the difficulty in performing aerosol remote sensing in the region (Reid et al., 2013). However, fire observations are strongly enhanced in dry phases (Reid et al., 2012) and mechanistically a relationship between dry MJO phase, fire emissions, and high AOT seems highly likely.

An important correlation of MJO-related convection as it transits and departs the MC is an associated increase in the formation of regional TCs (Maloney and Hartman, 2001). Reid et al. (2012) noted that when TCs transit the SCS/ES there is an increase in both fire activity in the southern MC and ventilation of smoke into the SCS/ES region. This relationship is thought to be associated with an acceleration of southwesterly winds in the SCS/ES as air approaches the TC. As TCs enter the area, strong convection develops along the inflow arm, scavenging smoke transported offshore. Later, as the TC passes, large-scale subsidence follows, resulting in negative precipitation anomalies over much of the SCS/ES and MC. An example of such a case is presented in global and mesoscale simulations in Reid et al. (2012) and Wang et al. (2013), respectively. Over the period of 17–30 September, the MJO convective active phase migrated out of the MC (that is migrated from Phase 3 to Phase 6) at a relative strength that increased above the one standard deviation intensity level halfway through the period. The migration of the MJO coincided with a train of TC activity beginning 23 September.

Select examples of daily mean winds with precipitation and representative daytime MTSAT visible images are found in Fig. 3a and b, respectively. On 17 September, the day of departure, the general meteorology of the SCS/ES and MC was fairly typical for

**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



a convectively-active phase of the MJO. Regional lower-tropospheric winds exhibited small anomalies against the NCEP climatology. Comparison of the CMORPH-derived precipitation (Fig. 3a) with MTSAT visible images (Fig. 3b) suggested the whole region was showery, with light scattered precipitation from many small to medium-sized cells and a few deep and intense storms. Some organization can be seen, however, in an 800 km wide area in the SCS/ES between southern Vietnam and Borneo. Over the next forty-eight hours (19 September), precipitation over the region increased, and the patch of convection in the SCS further organized and intensified. By 22 September, convection intensified further over the whole SCS/ES, and cyclonic rotation became clearly evident around a tropical depression in the northern SCS. This coupled system resulted in lines of convection and heavier precipitation from the southwest to the north-eastern side of the SCS/ES. The tropical depression was later named Tropical Storm 21 W-Haitang. Haitang continued developing until 25 September, reaching maximum winds of 18 m s^{-1} . The inflow arm of Haitang moved westward, leaving the southern SCS/ES drier.

As Haitang was beginning to develop, a separate system, 20 W Nesat, rapidly intensified in the western Pacific Ocean and migrated westward. As Haitang then migrated into northern Vietnam, Nesat developed, making landfall on Luzon on 26 September with maximum one-minute sustained wind speeds of $\sim 58 \text{ m s}^{-1}$ – ultimately listed as a Category 4 TC. After passing Luzon and causing an estimated \$1B damage, Nesat lost strength to Category 1 before making landfall again at Hunan Island on 29 September. Finally, the third tropical cyclone, the westward-tracking Typhoon #22W Nalgae made landfall in northern Luzon as a more compact but stronger Category 4 storm (67 m s^{-1} sustained) on 1 October. Detailed discussion of these storms can be found in the Joint Typhoon Warning Center Annual Tropical Cyclone Report (<http://www.usno.navy.mil/NOOC/nmfc-ph/RSS/jtwc/atcr/2011atcr.pdf>)

These three tropical storms changed the nature of the regional meteorology for the second half of the cruise. Satellite imagery clearly showed the region oscillating between significant convection, developing in inflow arms (e.g., 22 and 27 September)

across the SCS/ES, followed by areas of considerable clearing (e.g., 24–25 and 29–30 September). Inflow arms corresponded with increases in southwesterly winds, perhaps further ventilating MC air into the SCS/ES region.

3.3 Evolution of the overall aerosol environment during the *Vasco* cruise period

To provide context to regional fire and aerosol behavior during the *Vasco* cruise, time series of fire activity and AOTs are given in Fig. 4. Figure 4a shows the MODIS fire hotspot time series for key regions in the MC for the 2012 burning season. As explained in Reid et al. (2012) to account for satellite orbit, some smoothing of the data are required; in this case a 5 day boxcar is used. Four fire events are visible over the course of the SWM. First, an early-season event in late July/early August is visible in Central Sumatra and Indonesian Kalimantan (predominately western Kalimantan); this is associated with early agricultural burning. A second and much more significant peak in late August is found in Southern Sumatra and Indonesian Kalimantan provinces predominately in the south. This is fairly anomalous behavior, especially for a La Nina year, as this region typically burns very late in the season (Reid et al., 2012).

In September, two more events, one early and one late in the month, are visible. The first, peaking around 7 September is region wide, but is dominated by Sumatra. The last major event, which corresponded with the *Vasco* cruise, peaked 26 September, with major contributions from southern Sumatra and Kalimantan and more minor contributions from islands to the south of Borneo. As noted in Reid et al. (2012), these peaks in observed fire activity often correspond to dry MJO phases (e.g., 23 August, 26 September) or overall weak MJO activity (e.g., 5 September). The period of 20 July–8 August corresponded with a late-phase MJO event. A new MJO event formed 18 August. We suspect drying ahead of the convective portion of the event perhaps allowed southern Kalimantan to burn more readily on 23 August. The wettest phase of the MJO (phase 3) was in the MC from 28 August–18 September. A break in precipitation in the southern MC allowed the 8 September fire event, which was dominated by southern Sumatra, and the border of more significant precipitation to the north. It is emphasized,

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



however, that while we believe plots such as Fig. 4a are indicative of qualitative fire patterns, they are nevertheless influenced by clear sky bias, which also corresponds with MJO activity.

While the MC generally has high background aerosol concentrations from pervasive industrial, shipping and biofuel sources (Reid et al., 2013), peaks in AOTs from AERONET sites largely match fire activity. Fine-mode AOT from four sites are shown Fig. 4: (b) Singapore, (c) Songkhla (further up the Malay Peninsula in peninsular Thailand), (d) Kuching in Sarawak Malaysia, Borneo, and (e) Notre Dame of Marbel University on Mindanao. Fine mode AOTs from sites near sources typically ranged from 0.1–0.3 during background conditions, and 0.4–1.0 during biomass burning events. For the most part, the 23 August event was the largest region wide, with significant spikes in both Singapore (impacted from Sumatra) and Kuching (impacted largely by southern Kalimantan). The 7 September event is also visible in Singapore, but there is little indication of smoke over Kuching. The *Vasco* cruise period captured the last AERONET AOT peaks for the season in Singapore, Kuching and in particular Mindanao.

Because of the generally small fraction of clear sky, frequent high thin clouds, and sometimes extreme AOTs in the region, it is difficult to apply satellite AOT retrievals in a straightforward manner. In particular, sampling bias can be pervasive (Zhang and Reid, 2009). However, the AOT analyses in Fig. 4 that are associated with the meteorological modes presented in Sect. 3.2 are illustrative of regional aerosol loadings: (f) MJO Active phase: 17–22 September; (g) MJO transition and TC active phase: 23–27 September; and (h) post TC environment and clearing: 28–30 September. These AOT maps, coupled with the large-scale flow patterns shown in Figs. 2 and 3, are suggestive of a large-scale southwesterly transport event from the MC to the SCS/ES region in the latter half of the cruise. Early in the cruise, while burning was at a minimum, moderate AOTs still existed in the vicinity of Sumatra and Borneo. Air was relatively clean north of the equator. During the development of the TC active phase, the accelerated burning resulted in a two-to-three factor increase in observed AOTs in the source regions. Smoke is clearly visible being transported into the SCS/ES, Celebes

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Sea, and Sulu Sea. Due to clearing in the post TC phase, retrievals were then possible over much of the region. Heavy smoke is observed as far as 10° N, with moderate AOTs extending past Luzon. Cleaner air masses with AOT < 0.125 are clearly visible on the western side of the Philippines. Thus, from the time series in both Figs. 2 and 4, we would expect aerosol concentrations to increase as air masses entered the convective regions of the SCS/ES. As no satellite retrievals were ever made on the track of the *Vasco*, a question remains as to the aerosol concentrations within the active regions. This is addressed in the next section where we discuss environmental time series from the *Vasco*.

From an aerosol modeling perspective, Fig. 5 presents a time series of AOT, surface anthropogenic fine-mode concentrations, and biomass burning provided by the NAAPS reanalysis for key transitional days. Through use of AOT data assimilation and satellite precipitation to constrain wet deposition, this is a reliable global model scale perspective of aerosol transport in this data sparse region. Shown are four of the days in Fig. 3: 18, 22, 24, and 30 September. By and large, modeled aerosol fields match our expectations from the meteorology. While AOTs are high near source areas in the first half of the cruise, convection over the SCS/ES quickly scavenged aerosol particles near shore. This was particularly true for periods with well-established TC inflow arms. In the second half of the cruise, associated with clearer periods, two strong injection and transport events carried aerosol particles as far north as Luzon. These events were separated by TC Nusat. The relative strengths of anthropogenic pollution vs. biomass burning suggest significant burning enhancement and regional in the last days of the cruise. Of particular note is that in the middle portion of the cruise, model and flow data suggest the northern Palawan region was most dominated by transport up the SCS/ES from the Java Sea and southeastern Borneo, with the Sulu Sea being dominated by transport from eastern Borneo through the Celebes Sea. This Sulu Sea flow pattern then dominated for the last few days of the cruise, although as discussed in the next section, we suspect some additional industrial sources in the final day.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

north. Similarly, convective lofting into the lower troposphere will then place the aerosol particles in a westerly wind, and thus any northward component of transport must be associated with the MBL. This finding makes understanding the sea breeze induced ejection of smoke on the western side of Borneo all the more important in the simulation of smoke transport to the Philippines and the monsoonal trough. For eastward transport off of eastern Borneo, the boundary layer and lower free troposphere winds have similar directions. Hence, we find deeper aerosol layers in the Celebes Sea. Based on the climatological aspects of wind shear (e.g., Reid et al., 2012), we expect this generally explains the climatological aerosol vertical distribution in the region (Campbell et al., 2013). This finding also suggests that the surface sampling by the Vasco was largely indicative of smoke and pollution transport, and is representative.

4 Results II: *Vasco* meteorology and aerosol time series

As Sect. 3 has established the overall nature of the lower troposphere, we can begin to interpret the measurement time series from the *Vasco*. In particular, we wish to understand how the large-scale conceptual models and observations presented above relate to real world marine boundary layer meteorology and aerosol phenomena. Key meteorological and aerosol measurements, which best depict the overall environment, are presented in Fig. 7. Included are the meteorological parameters: (a) pressure, (b) temperature, (c) wind speed, (d) wind direction; and (e) precipitation rate. Key aerosol parameters include (f) the 30 min average water CPC total aerosol concentration; (g) the estimated $PM_{2.5}$ mass concentrations from filters (corrected to remove sea salt by subtracting sea salt based on $3.26 \times Na$ concentration) and organic and black carbon from quartz filters. Also shown are grab-can samples of CO ; (h) PM_1 ammonium sulfate $(NH_4)_2SO_4$ in red (based on DRUM sampler S assuming all non-sea salt S was in $(NH_4)_2SO_4$) with coarse-mode sea salt in blue ($1-10 \mu m$, based on the $Na \times 3.26$ method), and finally (i) NAAPS-derived total fine-mode particle concentration, differen-

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



tiated between biomass burning and a combined interactive anthropogenic + biogenic product.

Marked on Fig. 7 are points of interest during the cruise to be discussed herein. They begin with departure from Manila Harbor, followed by our exit from Manila Bay.

Our first point of stationary sampling was at Apo Reef, followed the next day at the West Coron site. Long time-period stationary sampling was then conducted at Guntao Island just outside of El Nido, then just outside Malampaya Sound, and then back at Guntao Island again. During the last Guntao Island measurement period, the *Vasco* experienced the largest cold pool event, a topic of discussion of Sect. 4.2. Late on 26 September, the *Vasco* took shelter from Typhoon Nesat in Liminangcong harbor, which showed considerable local contamination. Once there was suitable reduction in significant wave heights, the *Vasco* moved north to just outside El Nido harbor to enable more regional sampling, although some local sources may still have influenced the data. On the morning of 29 September, the *Vasco* had to return to Manila harbor via the Mindoro Strait ahead of TC Nalgae. In preparation for Nalgae, our equipment was shut down and boxed up one third of the way into Manila Bay midday on 30 September.

Based on a preliminary analysis of NAAPS data (e.g., Fig. 5), boundary layer air sources were all coastal Borneo or southern Sumatra/Java Sea for most of the cruise. The two important exceptions were in the first day and last two days of the cruise, when model and trajectories suggest some influence from northern Borneo the Celebes Sea. As discussed above, winds veered with height, with the lower free-tropospheric air tracing an origin to the Malay Peninsula and Indian Ocean, where pollution and biomass burning emissions are significantly reduced. Thus, we expect highest particle concentrations to be in the MBL.

4.1 Daily scale meteorological and aerosol concentration features

To understand the nature of the coupled meteorological-aerosol environment we have to reconcile large scale meteorological and remote sensing analyses with the data at a single receptor point (i.e., *Vasco*). Clearly from Fig. 7, both the meteorology and atmo-

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



spheric composition observed on the cruise are a convolution of low to high frequency signals. To begin the analysis, we consider features with scale of a day or longer.

As we would expect for a tropical region, overall we see a large measure of consistency in many meteorological features. At daily scales, pressure is relatively constant for the cruise with the exception of a moderate dip ~ 26 – 29 September associated with TC Nesat and an embedded diel-solar-tidal signal. Baseline temperatures are also constant at $\sim 28^\circ\text{C}$, with a 2°C dip also associated with heavy rains from the TC. Surface winds were generally 5 – 10 m s^{-1} and typically from the Southwest with occasional departure to the north. Precipitation was showery throughout, with precipitation visible in some form most days, but with the most significant events in the outer rain bands associated with TC Nesat. Embedded in these daily scale features are clear high-frequency phenomena; for example, inverse ramp drops in temperature, with associated spikes in wind speed, and often precipitation. As discussed in Sect. 4.2, such high-frequency phenomena are largely associated with convective cells and their associated cold pools.

Within the cruise, we see several large-scale aerosol features. Certainly, just before the *Vasco* left Manila Harbor and Bay, we observed a high spike in particulate matter, indicative of local pollution. However as the *Vasco* departed, we entered a cleaner greater-bay regime, upwind of Manila Bay sources. Outside of Manila Bay, a spike in particulate matter was also observed, likely due to local Luzon influence such as from Batangas. “Regional” SCS/ES monitoring was initiated with the *Vasco*’s first anchorage at Apo Reef in Mindoro Strait on 18 September. A more typical background period was observed through midday 22 September, followed by a significant aerosol event ~ 24 – 26 September ended by the arrival of TC Nesat. A second even larger event then followed from late 28 September through the return on 30 September.

From the Apo Reef to the northern Palawan anchorages on 23 September, the *Vasco* was in a very clean aerosol regime. CN counts were generally on the order of ~ 300 – 500 cm^{-3} , and non-sea salt $\text{PM}_{2.5}$ was $\sim < 2\text{ }\mu\text{g m}^{-3}$. PM_{10} sea salt was on the order of $5\text{ }\mu\text{g m}^{-3}$. Both fine and coarse particle mass are in line with expectations in

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



a background marine atmosphere (Quinn et al., 1996; Henintzenberg et al., 2000; Reid et al., 2006). On 22 September, particle concentrations reached a mission minimum, with sustained CN concentrations below 150 cm^{-3} , and non-sea salt $\text{PM}_{2.5} < 1 \mu\text{g m}^{-3}$; at or below our minimum detectable limits. Coarse-mode sea salt remained relatively constant, increasing slightly to $6 \mu\text{g m}^{-3}$. During this time period, however, we found variable CO grab sample data ranging from 80–118 ppbv, uncorrelated with particle properties. This first period can be explained through the development of TC Haitang near the SCS/ES, and the formation of a broad southwest to northeast inflow arm on 22 September clearly visible in Fig. 3. As the inflow arm developed, winds accelerated and precipitation from both shallow and deep convective cells increased. Thus, while Borneo/Java Sea air was clearly being transported to the Vasco receptor, precipitation scavenged most fine particles, leaving insoluble trace gases but few particles. Pulses of slightly-enhanced CO nevertheless reached the ship. NAAPS correctly captures this period as relatively clean, although total mass concentrations are high by $\sim 2\text{--}3 \mu\text{g m}^{-3}$.

The first observed regional aerosol event having a clear Indonesian or Malay source was initiated on 23 September, when Haitang moved westward, leaving clearer skies and lighter winds. The Vasco remained at the same anchorage outside of El Nido for this entire event. This period saw a slow development in particle concentrations and CO and was largely precipitation free. Non-sea salt $\text{PM}_{2.5}$ was on average $8\text{--}9 \mu\text{g m}^{-3}$, with black carbon and organic carbon mass fractions on the order of 5 and 20 %, respectively. Corresponding CN counts were on the order of $1000\text{--}2000 \text{ cm}^{-3}$. This period also corresponded with reduced surface winds, and an associated slight reduction in coarse-mode sea salt. A significant dip in particle concentrations and temperature was observed late 24 September UTC ($\sim 3 \text{ a.m. LT}$), which, as we discuss in Sect. 4.2, was associated with a strong trans-SCS/ES convection-cold pool event. Finally, fine particle mass concentrations reached a maximum and then fell precipitously with the arrival of storm conditions associated with TC Nesat. NAAPS identified this event well as a mixture of anthropogenic and biomass burning sources, although total fine-mode mass concentration is overrepresented by $\sim 30 \%$. We suspect this is a result of a low bias in

the NOGAPS RH field, which in the context of AOT data assimilation well upstream of the *Vasco*, results in an overestimation of dry mass relative to ambient scattering.

During the storm period, the *Vasco* was in safe harbor at Liminangcong; the high and variable CN are due to local harbor emissions. After TC Nesat passed, the *Vasco* returned to El Nido for a day of measurements and eventual departure back to Manila. This cruise return period was associated with very light winds and the highest observed particle concentrations, perhaps with a Borneo source. Again, such fair weather is expected on the back side of a strong tropical cyclone such as Nesat, and was further reinforced with the impending arrival of another Category 4 storm, TC Nalgae (Fig. 3, 30 September). Fortunately, the typical southwesterly winds slackened to such an extent that the ships own velocity kept air moving over the bow, thus avoiding self-sampling that would have ruined the return period dataset. A time-series analysis of model and trajectory shows that, leading up to this event, transport associated with the last vestiges of the TC Nesat's influence in accelerating regional winds brought the air mass up to the sampling region. Due to wind shear, it is possible it included contributions from both western and eastern Borneo. While we cannot dismiss the possibility of local contamination in the gas can samples while we were in safe harbor in Liminangko, we do see a steady increase in CO reaching a plateau during the final event.

As the *Vasco* left El Nido, black and organic carbon mass fractions were on the order of 5 % and 40 % suggestive of biomass burning dominance. This period also afforded the only cirrus-free conditions for Microtops sun photometry measurements. 500 nm AOTs were on the order of 0.30, very similar to the MODIS retrievals shown in Fig. 4h. NAAPS also captured this event well, and yielded a correct 0.3 AOT. However, like the previous event, total particle concentrations are biased high. Again, we suspect this is due to a low bias in the NOGAPS RH fields. Even so, NAAPS suggests a significant enhancement in biomass burning particle concentrations relative to anthropogenic pollution.

Based on back trajectories, NAAPS simulations, and particle concentrations, one would initially be inclined to believe the *Vasco* sampled one air mass on its return to

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



fects. For the most significant biomass burning event (29 September), the PBL was drier than was typical, yet the lower troposphere was relatively moist. But in this case, large TC induced subsidence produced a dry layer in the mid to upper troposphere, strongly capping convection.

To better understand the nature of dry stable layers, Fig. 9a and b present back trajectories initiated at the key “dry altitudes” of 1.6 km (850 hPa) and 6.8 km (500 hPa), respectively, for our cases of 18, 25 and 29 September. Tick marks are located every twenty-four hours, and time-height dependencies are provided. For the lower free troposphere, we see clear differences between 18, 25 and 29 September, with the 18 riginating from convection off of Borneo. For both the 25 and 29, the lower-to-middle free tropospheric air originated in the Indian Ocean. The NOGAPS time-height cross section over the Phuket, Thailand radiosonde site clearly shows a dry air intrusion into the region between 2 and 5 km (900 and 600 hPa). This may be related to subsidence behind the propagating MJO. Nevertheless, it does demonstrate how dynamics in the Indian Ocean and the formation of dry layers can be coupled to SCS/ES and Sulu Sea convection and their aerosol environment. In regard to upper-level subsidence, trajectories are highly divergent, but show significant lifting and subsidence associated with the passage of TCs.

4.2 High frequency squall line and cold pools phenomenon

Embedded in the Fig. 7 time series are clear, sharp perturbations in both meteorological and aerosol features. Most significant of these are drops in temperature on the order of 2–5 °C within minutes, and even here we must consider the response time of the aspirated temperature probe. With the drop in temperature, there was a sharp spike in wind speed, relative humidity and at times precipitation, and a drop in particle concentration and water vapor mixing ratio. These characteristics are indicative of cold pool events related to convective downdrafts (Wakimoto, 1985; Atkins and Wakimoto, 1991; Miller et al., 2008; Zuidema et al., 2012). Over twenty such events are observable in the time series, with significant variability in amplitude. Recovery from the drop

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



in temperature and particle concentration to the pre-event baseline ranged from one to ten hours. Some of these events originated from what were clearly local isolated cells. However, investigation of the largest such events suggest that they originate in long-lived squall lines, propagating in the monsoonal flow and initiated from the cold pools of massive thunderstorms over land or along the coast. This phenomenon appears to be extremely important for determining aerosol fate in this region, and deserves detailed study in its own right. For this study, we will limit our discussion to the most significant event observed during the cruise.

The pathology of SCS/ES organized squall line/cold pool phenomena best described by the cruise data was for a 24 September event in the middle of the first significant aerosol transport episode. Key aspects of the 24 September event are presented in Fig. 10 as one-minute averages. Included are (a) a time series of temperature and wind speed, (b) relative humidity and pressure, (c) PCASP and CPC total particle count; and PCASP (d) number and (e) volume size distributions. The cold pool hit at 16:28 UTC (corresponding to 00:28 LST on 25 September). Wind cup speed accelerated from the background $7\text{--}8\text{ m s}^{-1}$ to 14 m s^{-1} within the first two seconds, with flux estimates of gusts at the two-to-five second level to 25 m s^{-1} within the next fifty seconds. Winds then momentarily subsided to 5 m s^{-1} for the next ten minutes, followed by another increase and decrease over the next hour, and a slow recovery. Corresponding with the wind onset was a $\sim 5^\circ\text{C}$ drop in temperature, and increase in relative humidity over the first minutes, although there was only a minor 0.2 hPa perturbation in pressure. Sea surface temperature dropped 0.2°C and recovered only after sunrise. Approximately 1 cm of precipitation occurred over a one-hour period, initiated fifteen minutes after gust front arrival, breaking the wind lull. Maximum precipitation rate was on the order of 4 cm h^{-1} . Surface particle concentrations dropped precipitously with cold pool arrival: PCASP counts dropping from $\sim 700\text{ cm}^{-3}$ to 300 cm^{-3} within two minutes, followed by a further reduction to 150 cm^{-3} at precipitation onset. CPC dropped from ~ 1450 to 400 cm^{-3} . An interesting feature was a clear enhancement in coarse-mode sea salt along the gust front. This is, to our knowledge, a first ever report of a maritime corollary

to dust producing haboobs (Knippertz et al., 2007; Miller et al., 2008; Seigel and van den Heever, 2012). Particles and meteorological parameters likewise recovered to pre-event levels over the next ten hours.

While the 24 September event was the largest of its kind, it nevertheless demonstrated patterns similar to over twenty other events: a sharp wind increase and temperature and particle decrease is followed by a lull and eventually precipitation from a cell. When these events occurred in association with isolated cells, we often could observe the entire process from cell formation to cold pool onset and, at times, cell propagation over the site. Investigation of the 24 September case, however, led us to a conclusion that despite the short spatial and temporal timescales observed at a receptor site such as the *Vasco*, they are part of a meteorological phenomenon that spans the entire SCS/ES region. Visible and IR satellite imagery of the SCS/ES region for the eighteen hours prior to the 24 September event are presented in Fig. 11. At arrival, the cell was only 30–50 km along the meridian, with cloud top heights on the order of 12–13 km, well below the 18 km tropopause height. Tracing the event back in time with fifteen-minute imagery, we found this system, despite its small size, remained organized for nearly twenty-four hours. Imagery suggests that an isolated thunderstorm that formed near the southern tip of Vietnam/Ho Chi Min City initiated a cold pool southward which eventually embedded within the Southwest monsoonal flow. This cold pool triggered an arc cloud formation that triggered a new set of thunderstorms along the arc, which in turn formed a secondary cold pool and repeated.

Squall line features such as observed here have been long noted in the literature (e.g., Trier et al., 1996), although we have been unable to find cases as long-lived as we found during the cruise. There are some similarities in the radar science literature for mid-latitude systems as “bow echoes” (Weisman, 1993). The physics have been studied extensively (e. g., Weisman and Rotunno, 2004), and the importance of vertical wind shear and the presence of mid-tropospheric dry air behind the storm front is well established. However, the nature of the squall lines in the SCS/ES appears to present an extreme case. Figure 11g and h show the MODIS Aqua 670 nm visible and

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

cloud top height products for the 24 September event, ten hours before it reached the *Vasco*. Shown are a pair of squall lines, with the southern arc being the one that eventually developed most strongly. We find it interesting that, for the most part, the tops of the clouds making up the squall lines reached only 5–6 km, and hence were most likely ice-free. Only isolated cells along the arc became high enough for freezing and further vertical development. However, a review of the satellite loop suggests periodic major storm eruptions along the line, which we surmise help propagate the phenomenon. In comparison, classic mid-latitude bow echoes are very deep along the front; the difference in cloud heights may be related to the relatively larger amounts of CAPE aloft in mid-latitude systems (Takemi, 2014), as well as the location of the capping inversion. Long-lived squall lines are known to develop in environments with finely tuned balance between shear and CAPE (Rotunno et al., 1988). The question of whether cold pool propagation is driven by the frequent and relatively shallow convection or the infrequent troposphere-deep convection is one we plan to study in detail in the near future. From an aerosol point of view, the warm vs. cold convective components along the line likely have important ramifications for scavenging or redistribution of aerosol particles in the MBL. Similarly, aerosol impacts on warm vs. cold convection are likely different. Aerosol particles have even been hypothesized to influence the cold pools themselves (Lebo et al., 2014).

A second important aspect of these cold pools is their extent across the monsoonal flow. The case experienced by the *Vasco*, while long-lasting, was relatively small in dimension. Frequently, much larger events are observed in our analysis of the satellite data record. An example at the beginning of the research cruise (18 September) is presented in Fig. 11i. In this case, younger and more well-developed squall lines are shown, each over 500 km in length. These events were initiated by major thunderstorms over and just offshore of the Malay Peninsula, with overshooting tops of > 20 km. They propagated across the entirety of the SCS/ES in under thirty hours. With such wide ranging extent, they must have swept across the entirety of the SCS/ES, perhaps leaving the very clean condition observed in the northern area. Imagery analysis showed

**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



trial Singapore-Kuala Lumpur corridor, although high-resolution modeling is required to show this with any certainty. From a gas chemistry point of view, we find that fine aerosol and CO match reasonably well, with the CO enrichment ahead of the 24–26 September aerosol event perhaps indicative of polluted air masses where particles have been scavenged by precipitation. Benzene, a good and relatively stable indicator of biomass burning and some industrial emissions, also tracks CO, though with perhaps less enrichment in the last day of the cruise. Methyl iodide tracks with potassium as we would expect from a biomass burning trace r. As 2-PenONO₂ is a photo oxidation product, its presence demonstrates that these plumes are nominally well aged, particularly for the first event. A reduction in 2-PenONO₂ for the last day of the cruise with an enhancement vanadium suggests a change in air mass sources and/or aging. At the same time, the ratio of Ethyne to excess CO can also be used as a photochemical clock for plume aging. While relatively noisy from the cruise, it ranged from 15 for the 18 September spike suggesting a fresh source, was consistently lower (2 to 5) for the 28–30 September event suggested uniformity in fair degree of photochemical aging. Conversely, the 24–26 September event showed more variability (3 to 8), suggesting more mixed photochemical aging and perhaps sources. Such chemistry must be further analyzed with the aid of numerical models.

Regarding aerosol size properties, fine-mode size distributions exhibited some variability throughout the cruise (Fig. 12; Table 1). Number distributions showed relatively strong trends, with cleaner periods having significantly smaller count modal diameters (~ 0.11 to 0.24), though curve fits generally converged to count median diameters in the 0.13–0.17 range. Implicit in this is variability in geometric standard deviation, which may have significance in regional aerosol-cloud condensation nuclei studies. Also evident in the number distributions is a frequent shoulder on the large side of the distribution, suggesting differences in aerosol physics and chemistry for the number and volume distributions; not uncommon in mixed environments. Volume median diameters were generally in the 0.27–0.29 μm range for more polluted events, further exhibiting larger overall size. Actual volume modal diameters are slightly larger (~ 0.02) than their

curve-fit counterparts. These are typical for both regional pollution and biomass burning environments (Reid et al., 2005, 2013), and are comparable to the AERONET derived VMDs by Salinas et al. (2013) of 0.26–0.40 μm for background and severe smoke haze events and the mean value of 0.32 μm by Reid et al. (2013) when one considers
5 hygrosopicity.

An interesting aspect of the particle size and chemistry data for high-frequency events is exemplified by the 24 September cold pool case. Selected thirty-minute average volume distributions taken from the one-minute time series in Fig. 10e are presented in Fig. 13c. Thirty-minute average volume distributions leading up to the cold
10 pool event, and twenty-four hours later are nearly identical. In the ten minutes after arrival, we find a $\sim 80\%$ reduction in total particle volume, with another factor of two reduction following the precipitation event. All this time, VMDs remained fairly stable, although a clear increase in larger particle concentrations is observed post wind burst. Between Figs. 13c and 10d, e we do not see large changes in particle size, but rather
15 only in amplitude. Similarly, ratios of aerosol chemistry are also fairly similar. We can interpret this data and the seven hours before initiation of aerosol population recovery as a sweep of clean air aloft and subsequent further rainout of aerosol particles along the cold front. Given the $3\text{--}4\text{ m s}^{-1}$ marine boundary layer wind speed, over seven hours we expect a roughly 75 km zone of marine boundary layer particles being cleaned out
20 by the event upstream of the *Vasco*. Such a length scale is supported by the satellite images presented in Fig. 11, suggesting a $\sim 120\text{--}160$ km swath was cut by the event.

5 Discussion and implications for cloud and precipitation studies

This paper had three primary objectives: (1) provide a broad overview of the 2011 *Vasco* cruise, including instruments carried, cruise track, and the general characteristics of the regional environment sampled, (2) relate how aerosol properties co-varied
25 with regional meteorological phenomenon and establish the extent to which biomass burning or industrial pollution from the southern Maritime Continent can be transported

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



towards or into the boreal summer southwest monsoonal trough, and (3) create a narrative to help bridge climatological indicators commonly used to assess aerosol lifecycle to real world meteorology. To our knowledge, these are the first published aerosol field measurements in the boreal summertime SCS/ES region.

Central to all meteorological and atmospheric compositional questions for the greater Maritime Continent is the role of convection. As discussed in Reid et al. (2012, 2013), if ENSO-induced precipitation anomalies influence the overall interannual variability of burning activity, it is the patterns of convection correlated with MJO indices that best describe the specific timing and lifetime of emissions. Indeed, the importance of the MJO to meteorological phenomenon of the MC cannot be understated (Zhang, 2014). Yet we understand very little of the mechanisms of MJO propagation across the region. Embedded in the large scale “forest” point-of-view of ENSO, monsoonal transitions, and the MJO are individual “trees” of specific aerosol and convective events that can be quite diverse in nature, resulting in complex relationships across land, ocean and atmospheric processes.

From the “forest” point of view, the *Vasco* observed aerosol and meteorology phenomena that largely matched the conceptual model of MC aerosol relationships between fire activity, transport and MJO transport put forth in Reid et al. (2012). The entire 2011 burning season was represented by fire activity slightly elevated with what one expects from a moderately-cold ENSO year. Timing of specific burning events was largely consistent with drier phases of the MJO for the western MC (Phases 1 and 5–7). The cruise fortunately took place during an MJO propagation from 3 into 6, and towards the end of a significant burning event, and so sampled some very clean air as well as the highest AOT recorded in the region for that season (Marbel University Mindanao peaked at 500 nm AOT of 0.46, likely as a receptor for southern Kalimantan burning on 28 September).

At the next level of scale, the migration of the MJO into phase 5 around 22 September coincided with the development of regional TCs, as described by Maloney and Hartman (2001). This included the early-cruise development of a TC in the SCS/ES

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



and the pair of late cruise Category 4 TCs propagating westward across Luzon at the very end of the mission. These TCs clearly enhanced convection along a 2500 km inflow arm spanning the Sumatra/Malay Peninsula to Luzon, and yet also are apparently associated with clear periods and rapid aerosol transport. Indeed, the inflow arm that creates convection, and hence wet deposition, can, at the end of its lifecycle, perhaps rapidly carry more polluted air masses into the SCS/ES and Sulu Seas. In these cases, smoke and anthropogenic emissions from Sumatra and Borneo flowed deep into the greater SCS/ES and Sulu Sea regions. It is quite possible that without TC influence, such events would never have been observed. Control for TC activity is a likely necessity in any climatological analysis of regional aerosol transport.

At the finest scales, we were impressed by the nature of coherently-propagating squall line systems across the SCS/ES region, and how these perhaps cut large swaths of aerosol particles out of the environment. Even a cursory view of geostationary data in Fig. 11 shows how convection moves along isolated lines embedded in the SCS/ES monsoonal flow. These features are contrary to the more “bubbling pot” concept of tropical convection in large-scale waves. Examining the entire mission data record, we tracked dozens of lines of convection on the order of 100–500 km in latitudinal length, propagating eastward. Cold pools of storms clearly initiate new convection, which forms another set of cold pools and so on. Veering wind shear allows these storms to cut across aerosol particles transported in the marine boundary layer, effectively removing them from that altitude regime. Perhaps the dry air intrusions in the lower free troposphere from the Indian Ocean provides needed dry air to perpetuate the bow echo-like form observed. But this is speculative at this time and much more research is needed on the physics and conditions that support long squall line phenomenon.

From an aerosol point of view, the prevalence of high-resolution features like cold pools, and the warm vs. cold convective components along the line, likely have important ramifications for scavenging and/or redistribution of aerosol particles in the MBL. Aerosol particles have even been hypothesized to influence the cold pools themselves (Lebo et al., 2012), offering up a potential feedback. While there have been many at-

**Aerosol variability in
the monsoonal South
China Sea**

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



tempts to correlate convective activity with aerosol indicators, such as AOT, organized squall line behavior such as presented here will defeat such a methodology. In the 24 September case, the high winds of the cold pool were ahead of the precipitating cell. Thus, particle concentrations were dramatically reduced before the cell arrived. In a study of the influence of cold pool generated dust on the parent convective cell, Seigel and van den Heever (2012) found the dust had little effect. Vertical transport of the dust was harmlessly ingested at mid-levels. No doubt, the burst of sea salt produced by the cold pools observed on the cruise would meet a similar fate. But, the findings of Seigel and van den Heever (2012) have perhaps a more interesting corollary. If wind generated aerosol particles do not have a significant effect, do the aerosol particles ahead of the cold pool also have a lesser effect? Are these particles vertically redistributed and eventually entrained into the clouds at mid-levels as well? Finally, what then is the role of vertical wind shear in bringing aerosol particles from the south into the squall line convection? These questions on aerosol lifecycle and impacts relate back to the convection physics and the nature of clouds within the squall line. From Fig. 11h, cloud tops along the squall line are at 6 km or above, but the efficiency of aerosol scavenging by these features is unknown, although we suspect they are important sinks for regional particles.

The strong relationships between convection patterns, emissions, and transport have serious implications for regional study of aerosol impacts on clouds and precipitation. While the studies of Reid et al. (2012) and Xian et al. (2013) provide a good climatological foundation for aerosol lifecycle, they are nevertheless a substantial smoothing of highly intricate ejection and convection interactions. However, just because relationships are complex does not imply they are fundamentally chaotic. While future papers will describe in more detail the covariance between aerosol particles and convection, it is appropriate to close this paper recalling the covariance between aerosol populations in the MBL and key features in atmospheric soundings in Fig. 8. Indeed, the presence of substantial amounts of smoke in the boundary layer is fully intertwined with reduced convection and the presence of dry layers aloft-either through large scale subsidence

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



or dry air. At the same time, these dry layers likely influence the gross type and structure of convection irrespective of aerosol particles as CCN. In future studies, we will attempt to constrain aerosol causality components from thermodynamic forcing of regional convection. At the heart of such an endeavor is understanding what controls convective initiation. Clearly, any aerosol-precipitation study has to account for such complex meteorology

6 Conclusions and hypotheses for future work

This paper provides a broad overview of the two-week research cruise of the *Vasco* for 17–30 September 2011 in the northern Palawan Archipelago of the Philippines. The ship was stationed on the windward side of the boreal summertime southwest monsoonal trough, influenced by Marine Boundary Layer (MBL) air originating from the islands surrounding the Java Sea. Lower free tropospheric air above the MBL largely originated in the Indian Ocean, passing through and over the Malay Peninsula. Based on the analysis of Reid et al. (2012), we suspected this region's MBL is impacted by anthropogenic pollution and biomass burning emissions from Indonesia, Malaysia, and Singapore. Given Southeast Asia's ubiquitous cloud cover, it is difficult to determine by remote sensing what the impact is of anthropogenic activities on aerosol populations in a region suspected to be vulnerable to aerosol impacts (Reid et al., 2013). What we do know is largely based on modeling studies, which have difficulty with this most complex of meteorological environments. Hence, this cruise provides the first ever, to our knowledge, contiguous measurements of the South China Sea/East Sea (SCS/ES) and Sulu Sea aerosol environment. Based on this cruise, and a subsequent one-month September 2012 *Vasco* cruise to be reported on later, we observed enough of the environment to study aerosol lifecycle and pose questions for targeted analysis and testing of cloud impacts. At the very least, the 2011 cruise provides a narrative of real world meteorological phenomena to provide realistic conceptual models of how the

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Over twenty such cold pool events were observed during the cruise. We noted, however, that convection in the SCS/ES region is often associated with narrow squall lines propagating in the monsoonal flow. In the most significant case, convection was spawned by a severe thunderstorm over Ho Chi Min City, whose cold pool propagated southward. Once it reached the southwesterly monsoon, another set of convection was spawned, creating its own northeastward propagating event. Over the next twenty-four hours, multiple sets of convection repeated the cycle, leading to arc cloud formations extending 100–200 km in latitude propagating across the SCS/ES. Upon reaching the *Vasco*, a one-minute long high wind event (with up to 25 m s^{-1} instantaneous winds) coincided with a precipitous fall in fine-mode particle concentrations and simultaneous spike in coarse-mode sea salt. Satellite and measured recovery times suggested a 150 km swath was cut through the marine boundary layer by this event. While cells up to 20 km high are noted, much of the squall line is made up of nonfreezing clouds with tops of 6 km. Even a cursory view of regional satellite data shows these squall lines occur frequently in the southwest monsoonal flow. While only tens of km wide, they can extend 500 km long across the monsoonal flow, likely supported by low-level veering winds. These events likely cut swaths of aerosol particles out of the MBL and thus are likely a major driver of regional aerosol lifecycle. The observation of a cold pool well ahead of the convection must be considered in aerosol-convection interaction studies.

Based on the above observations, we discussed implications for aerosol, cloud, and precipitation interaction studies. While aerosol particles are clearly identified by the scientific community as having a critical role in cloud systems, the covariance between the presence of aerosol particles and the atmospheric boundary layer state creates an intertwined chicken and egg problem. The potential for confounding studies is significant. Aerosol injections into the SCS/ES and Sulu Sea regions were clearly modulated by MJO and TC phenomenon. Dry layers originating in the Indian Ocean influenced convection thousands of kilometers away. Such features have to be accounted for in any

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



analysis. However, the significant cloud cover in the region makes data assimilation for key variables such as water vapor highly problematic. Aerosol observations also demonstrate substantial clear-sky bias. Higher resolution scales, such as for convection, impart important fine features and process that are not easily replicated in models.

5 Ultimately, this investigation highlights how future studies need tight constraints on the overall meteorology, including high-frequency phenomena such as island ejection of smoke by the sea breeze and cold pools.

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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

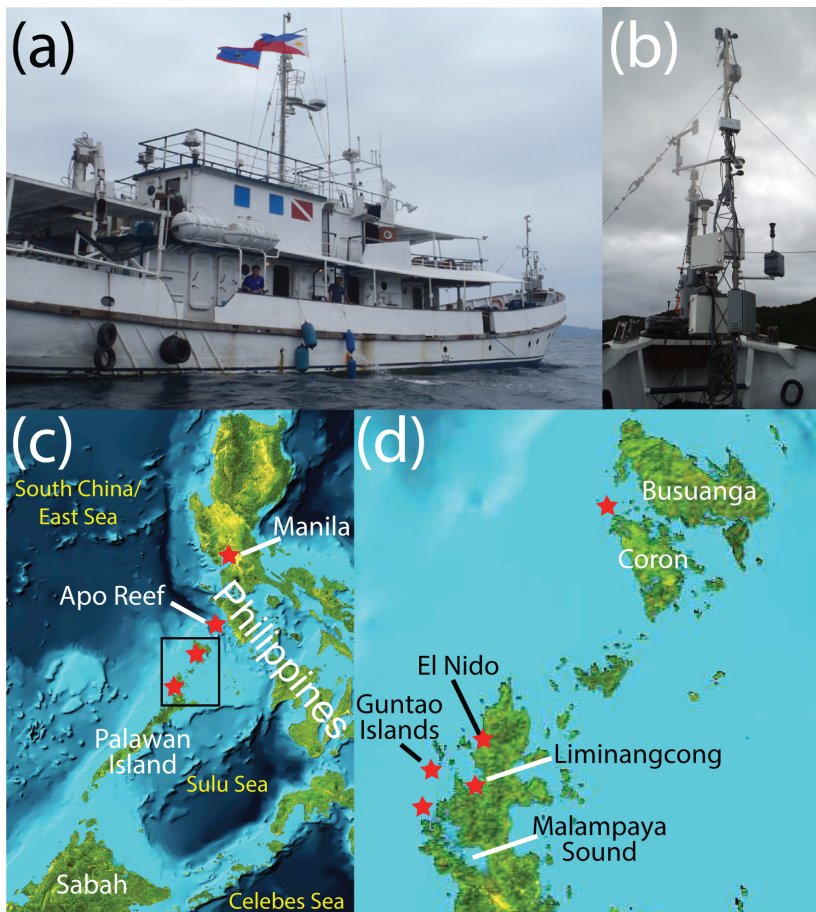


Figure 1. (a) The M/Y *Vasco*; (b) bow flux tower during the cruise. (c) Map of cruise area, stars mark key areas of sampling. (d) Enlargement of the northern Palawan/Coron Sampling sites.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	
Printer-friendly Version	
Interactive Discussion	



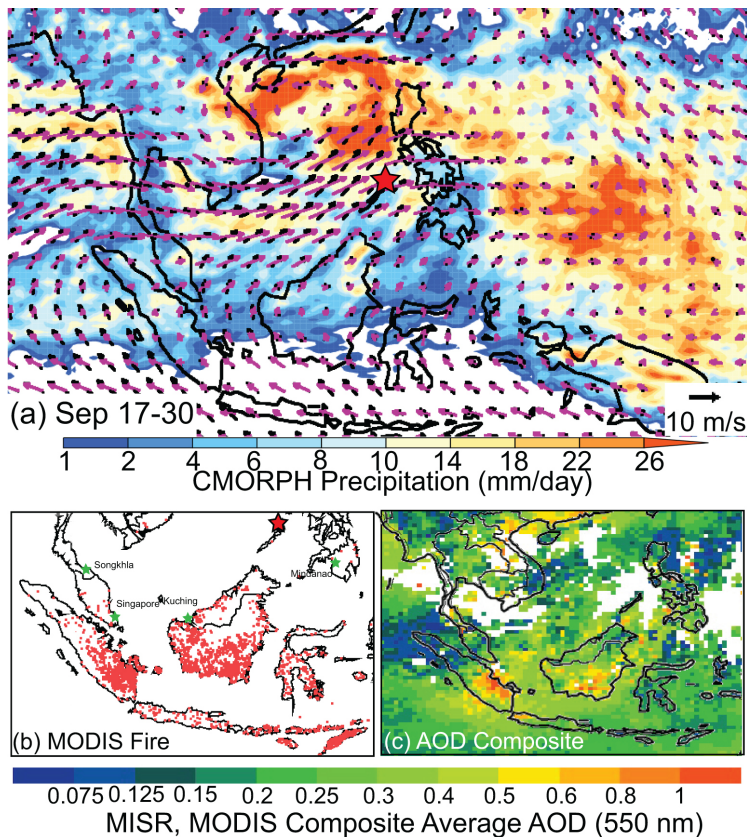


Figure 2. Overview of the aerosol and meteorological environment during the 17–30 September *Vasco* cruise. **(a)** Surface (black) and 850 hPa (purple) NOGAPS winds overlaid on CMORPH average precipitation rain rates. **(b)** MODIS Terra+Aqua active fire hotspot detections during the cruise. Overlaid in green stars are key AERONET locations. Red star depicts the El Nido receptor site sampled by the *Vasco*. **(c)** Composite average MODIS+MISR Aerosol Optical Thickness (AOT).

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	
Printer-friendly Version	
Interactive Discussion	



Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

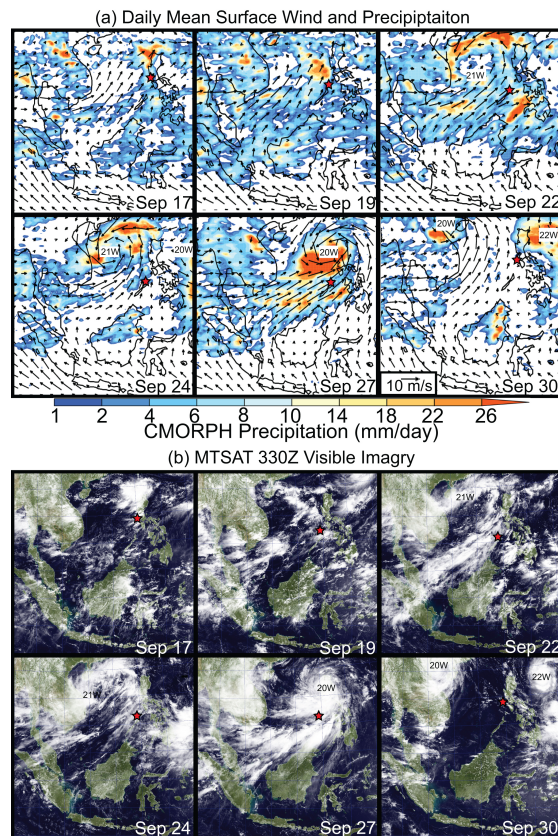


Figure 3. (a) Daily NOGAPS surface winds with CMORPH precipitation for 6 days throughout the cruise demonstrating key meteorological and aerosol modes. (b) Corresponding NexSat 03:30 UTC/11:30 LST MTSAT visible imagery with synthetic color background. Ship location at satellite imagery time is located by a red star.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

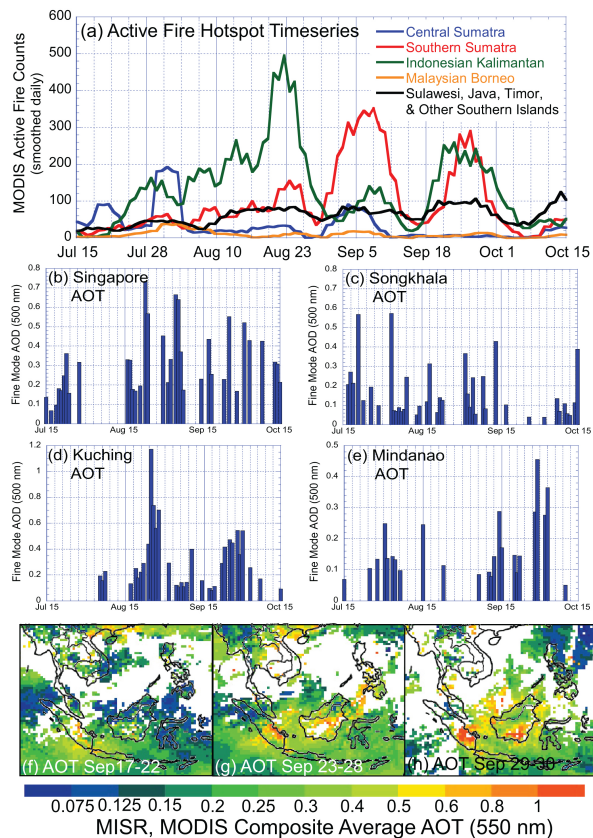


Figure 4. Contextual aerosol data for the 2011 aerosol season. **(a)** Combined MODIS active fire hotspot prevalence by region. Data is smoothed in a 5 day boxcar filter to help account for orbit. **(b–e).** Level 2 AERONET 500 nm fine mode AOTs for key sites in the Southeast Asian region (marked on Fig. 2b) **(f–h)** Combined MODIS 7 MISR satellite AOT analysis for the early, mid and late phases of the cruise.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



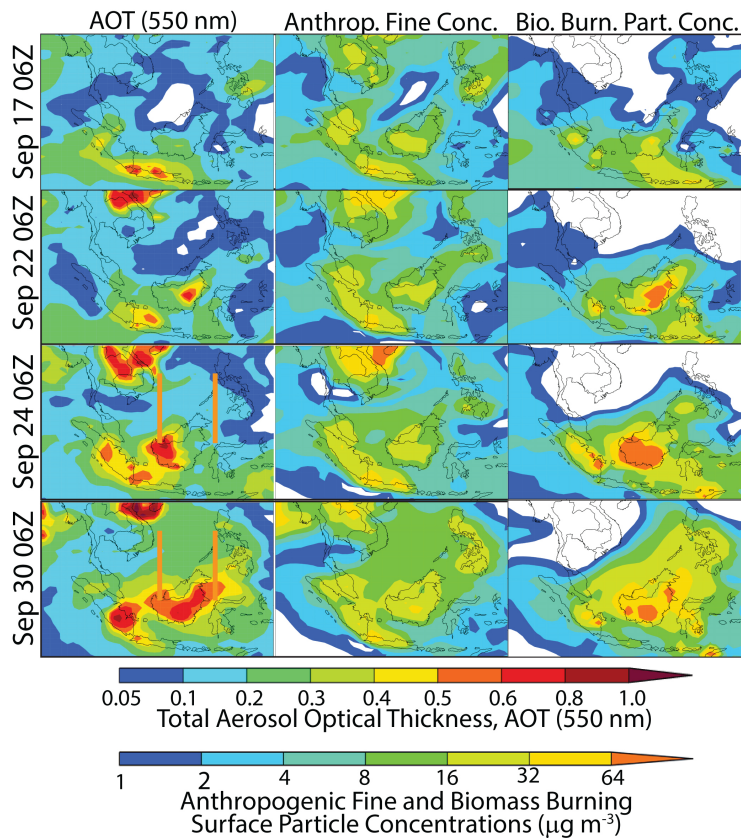


Figure 5. NAAPS 550 nm Aerosol Optical Thickness (AOT) and surface concentrations for fine mode anthropogenic and biomass burning particle concentrations for four key days during the cruise. Satellite data for these four days is also presented in Fig. 3. Cross sectional lines for Fig. 6 (24 and 30 September) are placed on the AOT plot.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

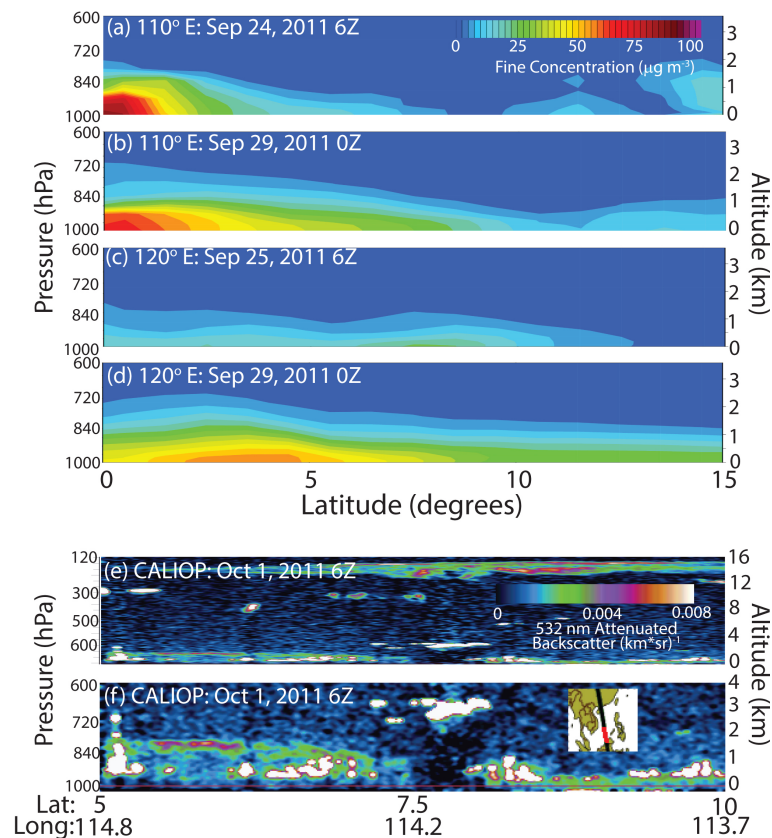


Figure 6. (a–d) Meridional cross sections at 110 and 120 east of NAAPS reanalysis total fine mode aerosol particle concentration for the 25 September (a and c) and 29 September (b and d) haze events. (e) CALIOP 532 nm backscatter across the SCS/ES region on 1 October 2011. (f) Rescaling of (e) for the lowest 4 km. Included is a map of the CALIPSO track.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

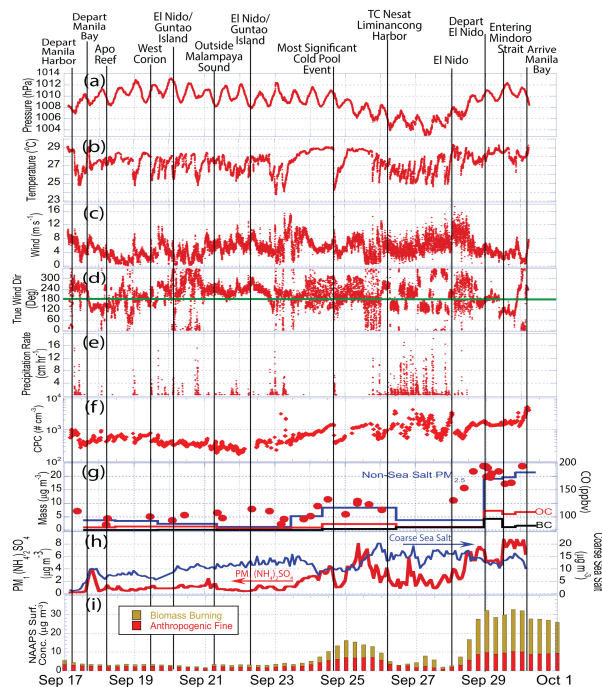


Figure 7. Cruise time series of key meteorological, aerosol and chemistry indicators in 1 min intervals. Key sampling points and events are marked by vertical lines. **(a)** Surface pressure (hPa); **(b)** Ambient air temperature ($^{\circ}\text{C}$); **(c)** Wind speed (m s^{-1}); **(d)** True wind direction (degrees); **(e)** Precipitation rate (cm h^{-1}); **(f)** CPC total particle count; **(g)** Left Axis: $\text{PM}_{2.5}$ gravimetric mass with sea salt subtracted, and associated organic and black carbon; Right Axis-dots: Can Carbon Monoxide (ppbv); **(h)** Left Axis-red: DRUM impactor time series of inferred PM_1 inferred ammonium sulfate ($\mu\text{g m}^{-3}$); Right Axis-blue: inferred coarse mode sea salt ($d_p > 0.8 \mu\text{m}$). **(i)** NAAPS total fine mode particle mass segregated into Anthropogenic (+Biomass Burning) fine mode and biomass burning.

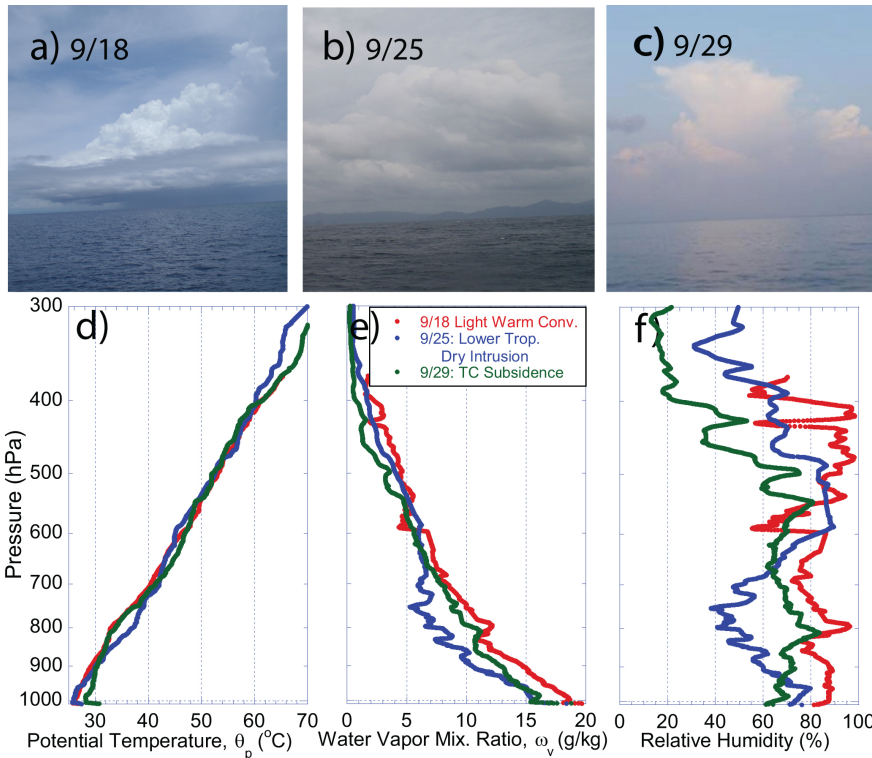


Figure 8. Photographs and corresponding sounding elements for three aerosol regimes during periods of marginal convection. **(a)** 18 September at Apo reef with isolated warm convection in moderately moist conditions; **(b)** 25 September at El Nido with warm non precipitating convection with a lower troposphere dry intrusion during the height of the pollution event; **(c)** 29 September at the Northern Sulu Sea with isolated deep convection in overall TC induced subsidence during height of biomass burning event. **(d)**, **(e)** and **(f)** Corresponding Vasco released radiosonde profiles of potential temperature, water vapor mixing ratio, and relative humidity, respectively.

Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

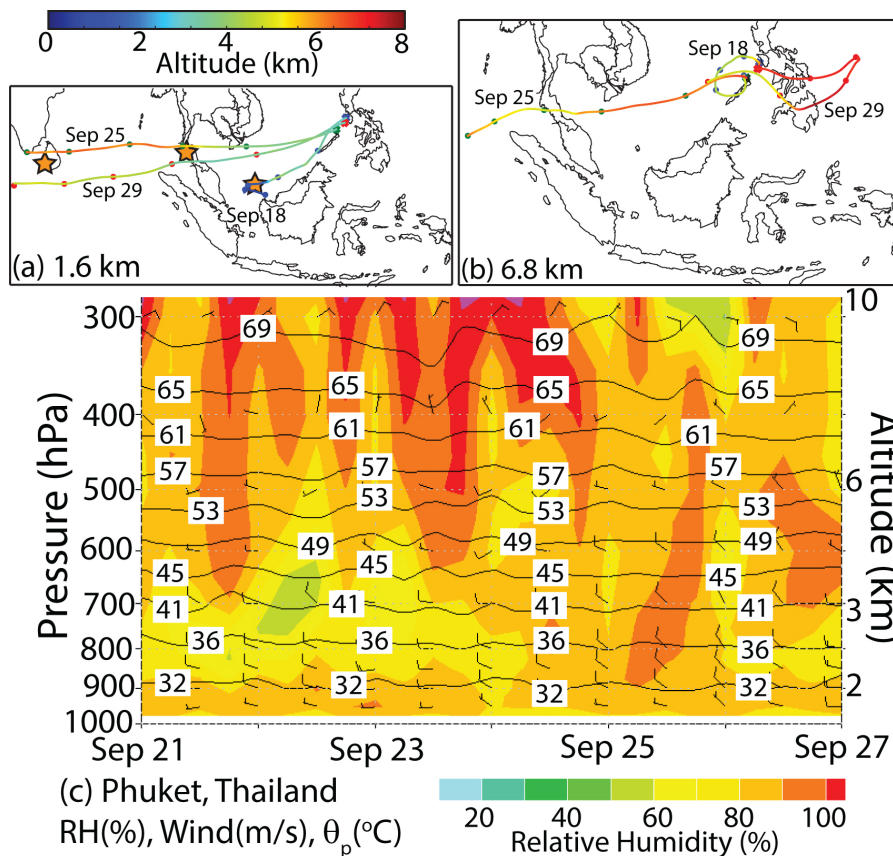


Figure 9. Back trajectories and time height cross sections. **(a)** and **(b)** 1.6 km and 6.8 km back trajectories from the *Vasco* for the cases posted in Fig. 11. **(c)** Time height cross section for Phuket, Thailand, of relative humidity-color (RH) with potential temperature isopleths ($^{\circ}\text{C}$). Wind barbs are given with full and half bar at 10 and 5 m s^{-1} , respectively.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

◀ ▶

◀ ▶

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Aerosol variability in
the monsoonal South
China Sea

J. S. Reid et al.

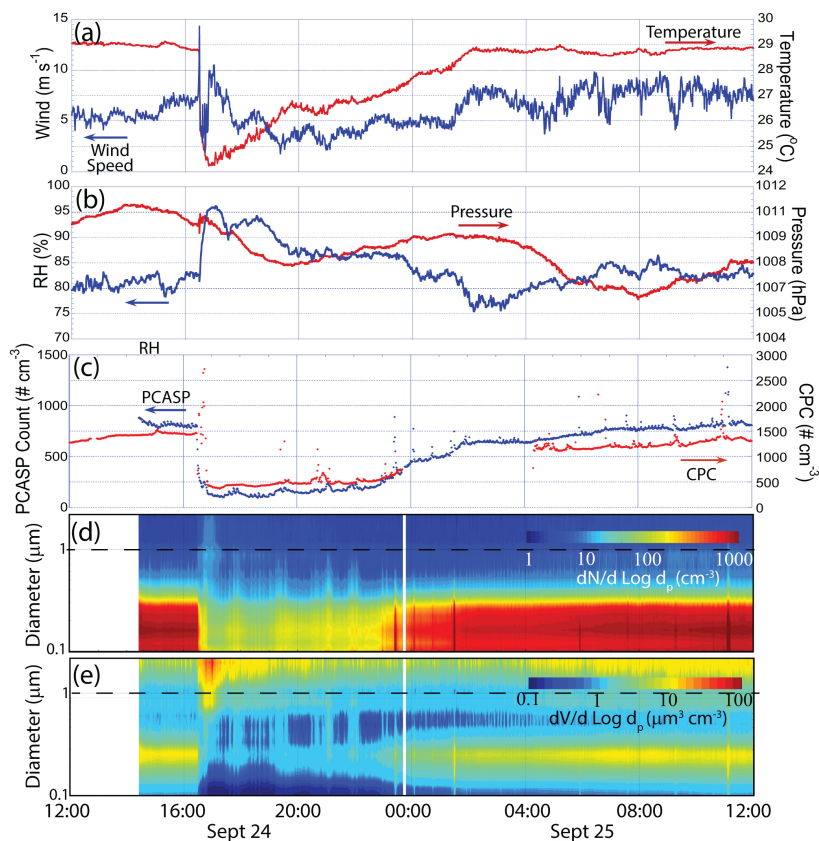


Figure 10. Twenty four hour times series of meteorology and aerosol parameters centered on the 24 September cold pool event. Times are in UTC. **(a)** 1 min temperature and wind speed; **(b)** 1 min relative humidity and pressure; **(c)** PCASP and CPC total aerosol particle count; **(d)** and **(e)** PCASP number and volume distributions, respectively.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

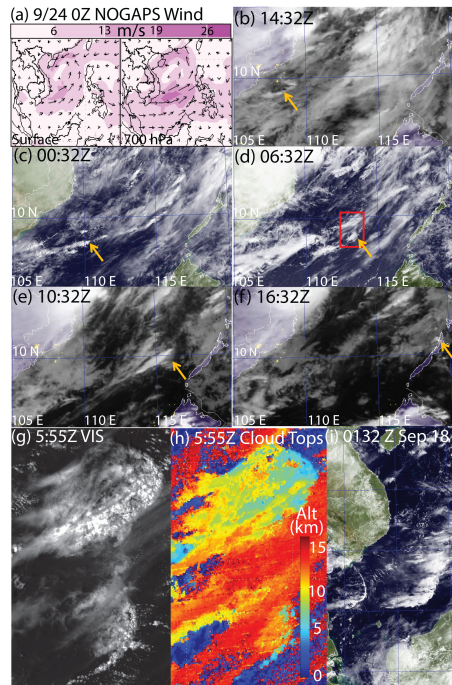


Figure 11. Day visible and night infrared time series of 24 September squall line/cold pool event. **(a)** 24 September 0Z NOGAPS surface and 700 hPa winds at event initiation. **(b)** 23 September 14:32Z cold pool arc cloud propagating south from Ho Chi Min City initiated thunderstorm. **(c)** 24 September 00:32Z, convective cell spawned by cold pool, propagating to the NNE; **(d)** 24 September 06:32Z cold pool from cell in **(c)**; **(e)** Convective cell spawned by cell in **(e)**; **(f)** final cell spawned by cold pool from **(e)** sampled by Vasco; **(g)** and **(h)** 250 m MODIS Aqua Ch 1 visible and derived cloud height product respectively. Inset in **(d)** is the domain. **(i)** 18 September 01:32Z MTSAT image of extensive latitudinal dimension of two squall line events.

[Title Page](#)
[Abstract](#)
[Introduction](#)
[Conclusions](#)
[References](#)
[Tables](#)
[Figures](#)
[◀](#)
[▶](#)
[◀](#)
[▶](#)
[Back](#)
[Close](#)
[Full Screen / Esc](#)
[Printer-friendly Version](#)
[Interactive Discussion](#)


Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

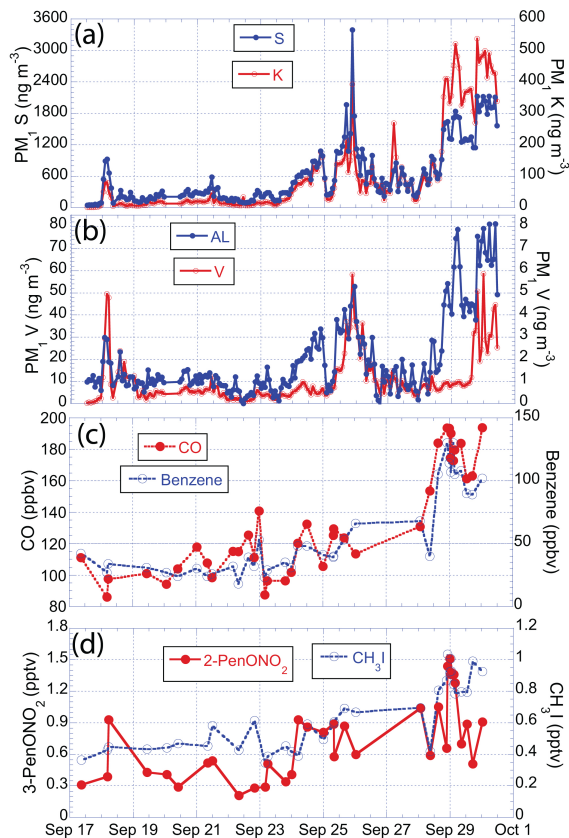


Figure 12. Time series of key elements and gases. **(a)** and **(b)** DRUM time series of Sulfur + Potassium and Aluminum + Vanadium, respectively. **(c)** Carbon Monoxide and Benzene, both common biomass burning emissions. **(d)** 2-Pentane Oxyl Nitrate, a photochemical pentane daughter product and Methyl-Iodide, a halogenated organic species also emitted by burning, the oceans, and used in agriculture.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Aerosol variability in the monsoonal South China Sea

J. S. Reid et al.

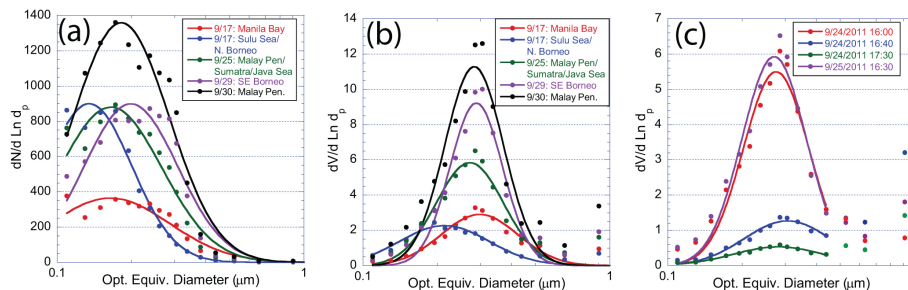


Figure 13. PCASP size distributions for selected regimes. **(a and b)** Number and volume distributions for early, middle and late cruise periods. **(c)** Volume distributions corresponding to the 24 September cold pool event.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

