The Airborne Multiangle SpectroPolarimetric Imager (AirMSPI): a new tool for aerosol and cloud remote sensing

D. J. Diner¹, F. Xu¹, M. J. Garay¹, J. V. Martonchik¹, B. E. Rheingans¹, S. Geier¹, A. Davis³, B. R. Hancock¹, V. M. Jovanovic¹, M. A. Bull¹, K. Capraro¹, R. A. Chipman⁴, and S. C. McClain⁴

¹Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109, USA
²University of California, Los Angeles, CA 90095, USA
³University of Texas, Center for Space Research, Austin, TX 78759, USA
⁴University of Arizona, College of Optical Sciences, Tucson, AZ 85721, USA

Received: 9 January 2013 – Accepted: 4 February 2013 – Published: 14 February 2013

Correspondence to: D. J. Diner (david.j.diner@jpl.nasa.gov)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

The Airborne Multiangle SpectroPolarimetric Imager (AirMSPI) is an eight-band (355, 380, 445, 470, 555, 660, 865, 935 nm) pushbroom camera, measuring polarization in the 470, 660, and 865 nm bands, mounted on a gimbal to acquire multiangular observations over a ±67° along-track range. The instrument has been flying aboard the NASA ER-2 high altitude aircraft since October 2010. AirMSPI employs a photoelastic modulator-based polarimetric imaging technique to enable accurate measurements of the degree and angle of linear polarization in addition to spectral intensity. A description of the AirMSPI instrument and ground data processing approach is presented. Example images of clear, hazy, and cloudy scenes over the Pacific Ocean and California land targets obtained during flights between 2010 and 2012 are shown, and quantitative interpretations of the data using vector radiative transfer theory and scene models are provided to highlight the instrument’s capabilities for determining aerosol and cloud microphysical properties and cloud 3-D spatial distributions. Sensitivity to parameters such as aerosol particle size distribution, ocean surface wind speed and direction, cloud-top and cloud-base height, and cloud droplet size is discussed. AirMSPI represents a major step toward realization of the type of imaging polarimeter envisioned to fly on NASA’s Aerosol-Cloud-Ecosystem (ACE) mission in the next decade.

1 Introduction

Sunlight, the fundamental source of energy that drives our climate system, is modulated by spatially and temporally heterogeneous airborne particulate distributions. Aerosols affect Earth’s energy and water cycles through direct radiative forcing, the magnitude and sign of which depends on a complex interplay of aerosol optical properties (optical depth, single scattering albedo, refractive index), shape and size distribution, and the albedo of the underlying surface (Climate Change Science Program, 2009). Aerosols also influence cloud properties and precipitation (Lohmann and...
Feichter, 2005). Due to the high albedo and prevalence of clouds, small changes in cloud cover can have major climate impacts. The physical complexity of the processes associated with cloud formation, growth, and dissipation make cloud feedbacks the largest source of uncertainty in our ability to accurately predict climate sensitivity to increased greenhouse gas concentrations (Randall et al., 2007).

To advance our understanding of the climate and environmental impacts of different types of aerosols and the interactions between aerosols and clouds, the US National Research Council (NRC) recommends a future Aerosol-Cloud-Ecosystem (ACE) mission (NRC, 2007) with a high-accuracy, wide-swath, multiangle polarimetric imaging instrument as part of the core payload. We are developing the Multiangle SpectroPolarimetric Imager (MSPI) as a candidate for ACE (Diner et al., 2007, 2010; Mahler et al., 2011a). Like its predecessor, the Multi-angle Imaging SpectroRadiometer (MISR) currently flying on NASA’s Terra spacecraft (Diner et al., 1998a), MSPI is envisioned to observe the Earth at multiple view angles using a set of multispectral pushbroom cameras. Relative to MISR, new capabilities in MSPI will include ultraviolet and shortwave infrared bands in addition to those in the visible and near-infrared, a wider field of view (hence more frequent global coverage), and polarimetric imaging in selected spectral bands (MISR, by design, is polarization insensitive).

Development of the MSPI instrument has proceeded via construction of a series of prototype cameras with progressively increasing spectral capability. The initial prototype, designated LabMSPI, was a single wavelength (660 nm) camera designed to demonstrate our dual photoelastic modulator (PEM)-based polarimetric imaging approach. Example images and calibration results are presented in Diner et al. (2010). LabMSPI has since been upgraded to ultraviolet (UV)/visible/near-infrared (VNIR) operation and renamed GroundMSPI to distinguish it from its predecessor (Diner et al., 2012). A second, airborne version of the camera – AirMSPI, also operating in the UV/VNIR – has been flying on NASA’s ER-2 high-altitude aircraft since 2010. Section 2 of this paper describes the AirMSPI instrument. Section 3 presents examples of
intensity and polarization images, along with model results aimed at interpreting the observations. Concluding remarks are provided in Sect. 4.

2 AirMSPI instrument description

2.1 Optics

AirMSPI is an eight-band pushbroom camera, mounted on a gimbal to acquire multi-angular observations over a ±67° along-track range. As in GroundMSPI, the AirMSPI spectral bands are centered at 355, 380, 445, 470P, 555, 660P, 865P, and 935 nm. Those bands marked with the letter “P” provide polarimetric information. The 935-nm channel is an experimental band included to explore the possibility of retrieving column water vapor abundance using multiangle observations. AirMSPI’s telescope has an effective focal length of 29 mm and cross-track field of view of ±15°. Incoming light is brought to a focus using a three-mirror f/5.6 anastigmatic, telecentric system of the same design as used in LabMSPI/GroundMSPI (Diner et al., 2010). To increase optical throughput, particularly in the UV, AirMSPI employs redesigned mirror coatings. In addition to high reflectance, design goals for the coatings included low diattenuation and low retardance (relative difference in reflectance and phase, respectively, for light polarized in perpendicular planes). Precision Asphere, Inc. fabricated the mirrors and Surface Optics Corporation applied the optical coatings. Over the entire UV-shortwave infrared (SWIR) spectral range, the measured diattenuation is < 0.5%, reflectance is > 85%, and retardance is < 10°. Because diattenuation is intrinsically low for the new coating design, the diattenuation balancing approach used in GroundMSPI (Mahler et al., 2008) was not required and each mirror was identically coated.

2.2 Retardance modulator

AirMSPI uses a time-varying retardance in the optical path to modulate the orientation of the linearly polarized component of the incoming light, described by the Stokes
components $Q$ (excess of horizontally over vertically polarized light) and $U$ (excess of 45° over 135° polarized light) (Diner et al., 2007, 2010; Mahler et al., 2011a). This oscillating retardance is achieved by placing a pair of Hinds Instruments Series II/FS42 PEMs in the optical train. PEMs are fused silica plates coupled to quartz piezoelectric transducers that induce a rapidly oscillating retardance via the photoelastic effect. The fast axes of the two PEMs are aligned and nominally parallel to the long dimension of the focal plane line arrays. The AirMSPI PEMs have resonant frequencies of $f_1 = 42060$ and $f_2 = 42037$ Hz at 18°C. These frequencies shift by about 2.6 Hz per 1°C change in temperature, but the difference frequency $\Delta f = f_1 - f_2$ (23 Hz) is much less temperature sensitive, changing by only 15 mHz°C⁻¹. The difference in resonant frequency of the two PEMs generates a beat signal whose period defines the duration of an image frame ($t_{\text{frame}} = 1/\Delta f = 43.5$ ms). This beat modulation is typically sampled 23 times per frame, and the time-varying signal is processed using the algorithm described in Diner et al. (2010) to retrieve $I$ and $Q$ simultaneously from those pixels overlain by an analyzer that transmits light polarized in an orientation parallel to the line arrays, and $I$ and $U$ from those pixels overlain by a polarization analyzer oriented at 45° to this direction. $I$ is the first Stokes component (intensity). By virtue of this approach, the ratios $q = Q/I$ and $u = U/I$ are, to first order, insensitive to the absolute radiometric calibration of a given pixel because both the numerator and denominator are determined from signals acquired by the same detector element. The degree of linear polarization (DOLP) and angle of linear polarization (AOLP) derived from these ratios, equal to $\sqrt{q^2 + u^2}$ and $0.5\tan^{-1}(u/q)$, respectively, are similarly insensitive to absolute calibration. To compensate for instrumental polarization aberrations (e.g. mirror diattenuation, imperfect retardance), a set of 10 polarimetric calibration coefficients is established for every pixel (Diner et al., 2010). These features enable the MSPI class of instruments to meet the ACE DOLP uncertainty requirement of ±0.005 (ACE Science Working Group, 2010). Results from LabMSPI (Diner et al., 2010) and GroundMSPI (Diner et al., 2012) show DOLP uncertainties, determined as the root-mean-square residual in DOLP as
a polarizer is rotated in front of the camera, of ±0.003 or better. Preliminary results for AirMSPI show similar residuals.

Quarter-wave plates (QWPs) located in the optical path before and after the PEMs result in modulation of the two desired linear Stokes vector components, $Q$ and $U$. Without the QWPs, the camera would be sensitive to $U$ and $V$, the latter being the excess of right-handed over left-handed circular polarization. Since $V$ is typically small for natural scenes (Plass et al., 1976; Kawata, 1978), measurement of this Stokes component is sacrificed in order to obtain sensitivity to both $Q$ and $U$. In the single-band LabMSPI camera, zero-order quartz QWPs were used. For GroundMSPI, these were replaced with commercial quartz QWPs. Custom QWPs were designed and fabricated to meet the more stringent AirMSPI performance requirements (Mahler et al., 2011b). The design goal was to achieve retardance within ±10° of 90° (one quarter wave) in the polarimetric bands and < 0.1° retardance change with 1°C change in temperature. The use of a composite, three-element retarder provides three degrees of freedom, two of which were designated for the shape of the retardance curve and the third for athermalization. The three materials employed are quartz, MgF$_2$, and sapphire. Karl Lambrecht Corporation assembled the AirMSPI compound retarders. Nominal retardance is 90°, 92°, and 86°, respectively, at 470, 660, and 865 nm. Deviations of QWP performance from exact quarter-wave and the effect of finite spectral bandwidth are accounted for in the coefficients derived as part of the polarimetric calibration process (Diner et al., 2010).

### 2.3 Focal plane spectropolarimetric filters

Nominal full width at half maximum (FWHM) bandpasses of AirMSPI’s eight spectral bands in order from UV to NIR are 29, 33, 38, 39, 29, 39, 38, and 50 nm, respectively. Intensity measurements in the near-UV are beneficial because most surfaces are dark at these wavelengths, and the interaction between aerosols and enhanced Rayleigh scattering provides sensitivity to aerosol height (e.g. Torres et al., 2002). Sensitivity studies suggest that polarization channels in the UV would not offer significant benefits
for aerosol retrievals due to the dominance of polarization by the molecular atmosphere (Kalashnikova et al., 2011), so only intensity data are acquired in this spectral region. Visible and near-infrared intensity and polarization measurements provide sensitivity to particle size and complex refractive index. The longest-wavelength channel of AirMSPI is located in a water vapor absorption band.

To provide spectral and polarimetric selection for different rows of the photodetector line arrays, the AirMSPI spectral filters were sliced into thin strips (80 µm wide by 17 mm long), bonded together, and polished. Materion Barr Precision Optics designed and fabricated this “butcher block” filter. High optical density black epoxy is used between the spectral filters for stray light reduction. The assembly was bonded to a fused silica substrate containing patterned wire-grid polarizers (WGPs) in the polarization channels. Moxtek, Inc. supplied the WGPs. Application of a cement bond to the WGPs results in reduced transmittance and polarization extinction ratio (ratio of transmittance of the polarization state aligned with polarizer to the transmittance for the orthogonal state) relative to their pre-bond values. The use of high-contrast WGP stock results in post-bond transmittance exceeding 75% and extinction ratios between 40 and 100, depending on wavelength. The extinction ratio determines the magnitude of the modulation pattern from the PEMs, and is readily accounted for in instrument calibration. A Mueller Matrix Imaging Polarimeter (MMIP) at the University of Arizona was used for inspection and characterization of the spectropolarimetric filter components. Alignment and bonding of the filter to the silicon complementary metal oxide semiconductor (Si-CMOS) imager was done at the Jet Propulsion Laboratory (JPL). The composite filter assembly is situated above the detector array in the camera focal plane. The precision positioning equipment used to accomplish this step is able to ensure alignment to within ±2 µm over the 17-mm length of the filter.

### 2.4 Focal plane detectors

Both the GroundMSPI and AirMSPI instruments use the same Si-CMOS line array detectors. JPL designed the detectors and readout integrated circuits. These devices
are sensitive to light in the UV/VNIR spectral range. Sixty-four lines on 16 μm spacing contain 1536 pixels with 9.5 μm (cross-track) × 10 μm (along-track) apertures. Tower Semiconductor, Ltd. fabricated the detector array. Top-level characteristics are shown in Table 1. Reset noise is minimized through the use of correlated double sampling (CDS), in which the values on all capacitors are digitized and read out at the start of each integration interval and temporarily stored off-chip and then subtracted from the integrated values as they are read out. All 1536 pixels in a given row are integrated in parallel.

2.5 Electronics

AirMSPI electronic circuits were designed and built to meet the dual-PEM polarimeter signal timing and phasing requirements outlined in Diner et al. (2007). Polarimetric accuracy is maximized by properly sampling the video signal and by synchronizing the sampling with the retardance modulation of the dual PEM. Each of the two AirMSPI PEM controllers drives an all-digital phase locked loop (PLL). This enables the phase of each PEM to be available at all times. Synchronization to the high frequency modulation and low beat frequency is accomplished by computing the sum and difference of the two PEM phases. In GroundMSPI, the support electronics are divided between a Focal Plane Array (FPA) board and a Data Recovery Board (DRB) (Diner et al., 2012). For AirMSPI, these circuits were combined into a single focal plane control and processing (FPCP) board that makes use of a Xilinx military-grade Virtex-5FXT field programmable gate array (FPGA) in place of the Spartan-3 used in GroundMSPI. Wide dynamic range is made possible by the large detector full well and 9-bit nonlinear quantization during each image frame. When all samples are combined over a frame the effective quantization is nearly 16 bits.
2.6 Instrument housing

The AirMSPI housing reuses much of the hardware developed for its non-polarimetric precursor, AirMISR (Diner et al., 1998b). The camera is mounted on a gimbal to permit multi-angle imaging. Like AirMISR, the housing containing the AirMSPI gimbal assembly is mounted in the nose of the NASA high-altitude ER-2 aircraft. As shown in Fig. 1, the aluminum cylinder assembly protrudes below the aircraft fuselage. A pressure box around the gimbal assembly maintains 276 hPa (4 psi) pressure inside the nose compartment, and the sensor head experiences outside ambient pressure (∼48 hPa or 0.7 psi at 20 km altitude). The camera and rotary stage cabling is led out through a set of pressure bulkhead connectors to the instrument electronics rack. The ER-2 supplies 28 VDC power to the instrument. The instrument draws ∼181 W of power during data acquisition, with an additional 70 W worth of independent heaters distributed through the camera volume to ensure that the instrument temperature does not drop below the dew point during aircraft descent. Re-engineering of the electronics and data system layout reduced instrument mass from ∼170 kg for AirMISR to 86 kg for AirMSPI.

2.7 Gimbal Drive

In transitioning from AirMISR to AirMSPI, the gimbal and motor drive were upgraded to a system (Aerotech WaferMax T-RE2048AS) having much higher torque and a precision angle encoder, enabling more flexible operating and camera pointing modes (AirMISR acquired imagery at only a predefined set of nine view angles). The gimbal enables image acquisition at a programmable set of along-track angles between ±67°. While it is possible to acquire observations at larger view angles, aircraft attitude fluctuations significantly degrade the quality of the imagery. Sequences to be used during a given flight are pre-programmed on the ground, and are constructed from two basic operating modes, illustrated in Fig. 2. In “step and stare” mode, the camera is pointed at the same target area at a fixed set of view angles beginning with the most forward...
view and then stepping aftward as the aircraft flies downtrack. The camera then slews forward and the sequence repeats for the next target, about 100 km downtrack. This mode is most useful where the highest possible spatial resolution (∼10 m) is desired. Target area is ∼10.6 km cross-track (at nadir) × 9.5 km along-track for a nominal sequence containing nine view angles. An odd number of “stares” is typically selected so that the images are acquired for a set of symmetric view angles forward and aftward of the nadir (0°) view angle. The along-track sample spacing (8 m at any angle) is set by the frame time and aircraft speed. In “continuous sweep” mode, the gimbal slews back and forth. Because the gimbal moves continuously, spatial resolution is reduced to ∼55 m due to smear. However, this mode enables better spatial coverage of multi-layered cloud fields. AirMSPI’s actuator permits the slew rate to vary as a continuous function of angle in order to keep the amount of image smear constant at all angles.

A variant of the first operating mode, dubbed “step and pseudostare,” is made possible by the programmable nature of the AirMSPI actuator. During each of the “stare” portions of the sequence, the gimbal drifts forward at a slow rate (between a few hundredths and a few tenths of a degree per second, depending on view angle), enabling extension of the along-track length of the observed target areas. For example, without the drift, overlap imagery of nine multi-angle views can be obtained with a 9.5 km target length, as noted above. Allowing a small amount of forward drift in the view angle during image acquisition introduces only 2 m of along-track smear and extends the target length to 11.5 km. This mode has been successfully tested in flight. Acquisition of step and pseudostare imagery at up to 31 view angles has been demonstrated.

### 2.8 On-board polarization monitoring and control systems

Two specialized pieces of equipment for verifying and controlling the performance of the polarimetric measurement approach during in-flight operations of AirMSPI were developed and implemented. The first is a simple polarization “validator.” As described above, the temperature sensitivity of QWP retardance has been minimized by design,
though it is still possible that the retardance may shift somewhat due to temperature changes during flight. Illumination of the camera with light polarized at 0°, 15°, 60°, and 75° provides a useful means for determining the deviations of the polarization calibration coefficients from their nominal values as a result of QWP retardance shifts. A source of light linearly polarized in these different orientations was designed and constructed for the AirMSPI camera to view in flight. This source consists of nine light-emitting diodes (LEDs), three each at the AirMSPI polarimetric wavelengths. These illuminate a plastic diffuser. In front of this source, sheet polarizers at the required orientations were installed, and this assembly was integrated into the AirMSPI instrument. The validator is viewed by rotating the gimbal forward to an angle of 87°. The LEDs flash for 1 s every 10 s so that dark data can be collected between the illumination flashes. Validator data have been used to evaluate the in-flight PEM retardance and phase control system, known as the “optical probe.”

The optical probe sends a beam of light through the PEMs to monitor their retardances and phases. The beam traverses the PEMs in an area not used for acquisition of Earth imagery. The light source in the optical probe is a 760 nm LED, and a combination of two linear polarizers and a QWP generates the required optical signals. The digitized output is synchronously demodulated and the system generates error signals showing how far the PEM retardances and phases are from their desired values. Four quantities are determined: the mean retardance of the two PEMs, the difference in retardance between the two PEMs, the phase of the low-frequency beat pattern, and the phase of the high-frequency oscillation. The feedback control system then adjusts the PEM parameters to drive the error signals to zero. The same Virtex-5FXT FPGA that operates the rest of the AirMSPI camera performs probe data acquisition and processing. During an AirMSPI flight on 31 August 2011, the probe was operated open loop (i.e. the PEMs were monitored but not controlled). Subsequently, a feedback algorithm was implemented to enable closed-loop operation, which was first used during a flight on 6 January 2012. Analysis of imagery of the light flashes from the onboard validator hardware enabled an independent measure of PEM retardance. The resulting data
demonstrated the ability to control the PEM retardance and phase parameters to within a fraction of 1 mrad, keeping contributions to the overall DOLP uncertainty budget at < 0.001.

2.9 Data acquisition and ground processing

Flight control software consists of data acquisition routines, gimbal operation instructions, and a main program. A Condor CEI-200 two-channel ARINC-429 board in the AirMSPI on-board computer receives ER-2 attitude and position data. The original AirMISR on-board data system was upgraded by replacing the hard disks with solid state memory and adding a CameraLink data collection system. An IO Industries frame grabber and disk shuttle packs are used. The current 4x256GB Serial Advanced Technology Attachment (SATA) solid-state drives (SSDs) provide \( \sim 1 \) TB of memory, enabling storage of \( \sim 10 \) h of data. The SSDs are exchangeable after a flight within minutes, allowing the instrument to be immediately flight-ready for a follow-up mission.

Accurate position and attitude data are required for georectification and co-registration of the different channels of AirMSPI data. The camera acquires image data in pushbroom fashion (one image line at a time for each channel). Image lines (frames) are acquired at a rate of 23 Hz. To georectify and co-register the acquired imagery with subpixel accuracy, aircraft position and attitude data are used to define the viewing geometry of each image line. AirMSPI’s ARINC-429 board receives attitude and position data at 64 Hz from the ER-2’s inertial navigation/global positioning system (INS/GPS) to meet ground data processing requirements for image navigation (Jovanovic et al., 2001, 2012).

Data product generation makes use of the AirMSPI Data Processing System (AMDPS), which employs software developed for AirMISR (Jovanovic et al., 2001) and MISR (Jovanovic et al., 2002). Level 1A1 processing reformats the raw AirMSPI output into Hierarchical Data Format (HDF). Level 1A2 performs data conditioning, such as compensation for detector nonlinearity and dark level subtraction. Level 1B1 extracts the Stokes parameters \( I, Q, \) and \( U \) and their linear gradients during each image frame,
and applies pixel-by-pixel radiometric gain coefficients. Level 1B2 spatially co-registers the channels, maps the observations to the surface terrain, corrects for residual instrument polarization, and derives DOLP and AOLP relative to both the view meridian plane (the plane containing the view vector and the surface normal) and the scattering plane (the plane containing the view vector and the solar illumination vector).

3 AirMSPI flight imagery

3.1 Data product examples

The maiden flight of AirMSPI took place on 7 October 2010 and demonstrated successful operation of the dual-PEM polarimetric imaging technology in the high-altitude airborne flight environment (Diner et al., 2011). Figure 3 shows examples of georectified nadir imagery of the area near Palmdale, CA, acquired during this flight. Compared with the natural color image (upper left), the lower surface contrast and bluish hue in the image generated from the shortest wavelength bands (upper right) result from the increase in atmospheric path radiance in the blue and UV. In the latter image, the discolored, darker stripes are parallel to the flight direction and are due to imperfections in the spectral filters, leading to inaccurate radiometric calibration. A correction algorithm is currently under development. The lower left image shows intensity at 470, 660, and 865 nm. Vegetated areas appear red due to the high reflectance of leaves in the NIR. The lower right image is DOLP at 470, 660, and 865 nm. The highly polarized square features in the lower left portion of the image are wastewater treatment ponds at the Palmdale Water Reclamation Plant.

Figures 4 and 5 demonstrate the effectiveness of the AirMSPI georectification process. Figure 4 is a Level 1B1 660-nm intensity image acquired on 6 January 2012 over Fresno, CA at a view angle of 67°. Distortions due to aircraft attitude fluctuations are apparent in the image. Imagery at this oblique angle is most sensitive to variations in aircraft pitch. The georectified and map projected (Level 1B2) image is shown in Fig. 5.
Automated data processing makes use of aircraft navigation information to correct for image distortions. In general, the navigation information is used in conjunction with any available ground control and multi-image tie points to establish and account for absolute orientation of the camera to the platform frame of reference and potential time dependent drift (Jovanovic et al., 2001, 2012).

Figure 6 shows examples of the AirMSPI image products generated by the AMDPS. The data shown are from a flight over the Ports of Los Angeles and Long Beach on 26 October 2010. The wavelength is 865 nm and the view angle is 24.6° aftward of nadir as the ER-2 was flying on a heading of ~11° east of north. Solar zenith and azimuth angles were 46.8° and 350.3°, respectively (azimuth angles are defined as the direction of photon travel relative to local north). The data have been map-projected to a 10 m grid, and the area shown measures 8.7 km × 5.7 km. Each of the images was individually contrast enhanced to highlight detail, except that $Q$ and $U$ had an identical stretch applied to preserve their relative magnitudes. In the intensity image, the water is somewhat darker than the land and exhibits a gradient toward the lower right portion of the image where specular reflection off the water (sunglint) becomes brighter. Boat wakes and surface waves are apparent in the water. Sunglint off the ocean surface results in high values of DOLP (up to ~0.70). AOLP with respect to the scattering plane takes on values close to 90°, as expected for a scene dominated by Fresnel surface reflection and single scattering. The “$Q$, $U$” images are false color composites in which $Q$ and $U$ are displayed in shades of red and cyan, respectively. Two versions are shown, one in which $Q$ and $U$ are defined with respect to the view meridian plane, the other in which they are defined with respect to the scattering plane. In addition to $I$, $Q$, $U$ and the derived products DOLP and AOLP, the subframe sampling also enables determination of the linear gradient in intensity during the course of an image frame (Diner et al., 2010). This parameter is determined in both the polarimetric and non-polarimetric channels, and can be used either as a textural measure or a means of enhancing the along-track spatial resolution of the imagery. The relative change in intensity ($\Delta I/I$) is displayed as the upper right panel in Fig. 6.
3.2 Clear sky observations over ocean

Theoretical sensitivity studies (e.g. Hasekamp and Landgraf, 2007; Lebsock et al., 2007) show that polarization and intensity data provide complementary constraints on particle properties. The Decadal Survey (NRC, 2007) notes that: “A combination of multiangle, multispectral, and polarization capabilities ... provides the greatest potential to monitor aerosols from space.” Airborne Research Scanning Polarimeter (RSP) data (Cairns et al., 2003) show that multiangle (non-imaging) polarimetry distinguishes aerosols that otherwise appear similar in intensity, through improved sensitivity to effective particle radius, size variance, and refractive index (Chowdhary et al., 2001, 2002; Mishchenko and Travis, 1997) as well as water-leaving radiance (Chowdhary et al., 2012). Hasekamp et al. (2011) applied a coupled ocean-atmosphere algorithm to Polarization and Directionality of Earth’s Reflectances (POLDER) satellite data to retrieve chlorophyll a concentration, surface wind velocity, and fractional foam coverage, along with optical and microphysical parameters describing a bimodal aerosol model. The inclusion of polarization reduced both the bias and spread of aerosol optical depth (AOD) and Angstrom exponent (AE) retrievals relative to Aerosol Robotic Network (AERONET) data (Holben et al., 1998), with the most significant improvement occurring in AE, most likely due to increased sensitivity to particle size. An intercomparison of satellite aerosol retrieval algorithms suggests that supplementing multiangle intensity observations with polarimetric measurements increases sensitivity to complex refractive index (Kokhanovsky et al., 2010).

A near-simultaneous overpass of a patch of clear sky over ocean by both MISR on the Terra satellite and AirMSPI on the ER-2 on 19 July 2012 supports many of these arguments. Figure 7 shows a MISR natural color, nadir image acquired at 11:58 a.m. PDT (1858 UTC), within which is the area observed by AirMSPI (denoted by the yellow marker) at 32.4° N, 121.6° W. The AirMSPI data were acquired as part of a 21-angle step-and-pseudostare sequence. The sequence took about 7.6 min, and the nadir view shown in Fig. 8 was acquired about 28.5 min after the MISR overpass. The MISR
standard V22 aerosol product (Kahn et al., 2010) reported low AOD; two of the 74 aerosol models in the MISR database that passed the goodness-of-fit metrics were Mixture 11, consisting of a single lognormal size distribution having median radius of 0.06 µm and standard deviation of lognormal radius distribution = 0.53, and Mixture 8, consisting of 40% (fractional AOD at 558 nm) of a fine mode (median radius = 0.03 µm, standard deviation of lognormal radius distribution = 0.50) and 60% of a coarse mode (median radius = 1.00 µm, standard deviation of lognormal radius distribution = 0.64). All particles are nonabsorbing and have a spectrally invariant refractive index of 1.45. The retrieved AODs at 558 nm for Mixtures 11 and 8 were 0.077 and 0.078, respectively. The nearest AERONET site (green marker, ~ 170 km away) is on the coast at the University of California, Santa Barbara (UCSB). At 12:06 p.m. PDT (19:06 UTC) the Level 1.5 AERONET AOD, interpolated to 558 nm, is 0.083. Note that Level 2.0 AERONET data are currently not available for this site on this date.

AirMSPI data near the center of each multiangle image were averaged over a patch size of ~ 100 m x 100 m. Standard deviations of the observations were also computed. The absolute radiometric calibration of the AirMSPI imagery was based on preliminary gain coefficients derived from laboratory observations of the MISR 1.65 m integrating sphere (Bruegge et al., 1998) in 2011, using an Analytical Spectral Devices spectrometer as the reference standard. Significant time has passed since that calibration was performed. In addition, the radiant output of the sphere in the UV and short wavelength blue channels did not cover enough of the AirMSPI dynamic range to ensure accurate gain coefficient determination in these bands. Consequently, the MISR integrating sphere was recently sent to the manufacturer (Labsphere, Inc.), recoated, and outfitted with Luxim light emitting plasma (LEP) lamps to improve light levels, particularly at the short wavelengths. In addition, measurements of the per-pixel spectral response functions are currently being performed using a monochromator, which will allow more accurate determination of the exo-atmospheric solar irradiance to be assigned to each channel. As these improved laboratory calibrations are not
yet complete, the near-simultaneous, well-calibrated MISR observations were used to achieve a vicarious calibration of the AirMSPI flight data.

Under the assumption that ambient conditions varied little between the MISR and AirMSPI overpasses, the MISR Mixture 11 aerosol model was used to predict upwelling radiances in the AirMSPI spectral bands, taking into account the differences in view and illumination geometry between the two instruments and the 20 km flight altitude of the ER-2. A vector Markov chain radiative transfer code (Xu et al., 2011) was used to perform the radiative transfer computations. Because this model does not currently account for absorption by water vapor, the 935 nm channel was not included in the analysis. Rayleigh scattering optical depth was based on the US standard atmosphere. Keeping the aerosol parameters supplied by MISR fixed, adjustments to the laboratory-derived radiometric gain corrections were determined along with wind speed and direction parameters of the anisotropic Cox–Munk model (Cox and Munk, 1956) to fit the multiangle, multispectral AirMSPI intensity and polarization data simultaneously. This ocean reflectance model assumes the surface to be comprised of an array of tilted microfacets reflecting according to Fresnel’s equations and uses a generalized Gaussian slope distribution parameterized by the wind direction relative to the solar azimuthal plane and the root-mean-square slope components in the upwind and crosswind directions, $\sigma_u$ and $\sigma_c$, respectively, which depend on wind speed. To account for shadowing, the shadow function derived for the isotropic Gaussian facet distribution (Tsang et al., 1985 and references therein) is adopted here, with $\sigma^2$ replaced by $\sigma_u \sigma_c$. The spectral variation in water refractive index is included in the model. As the AirMSPI flight line was close to the principal plane, the anisotropic Cox–Munk model and variation in the sunglint magnitude with view angle enabled retrieval of the surface wind vector. Water-leaving radiance was taken to be zero at 660 and 865 nm, and values in the blue and green were derived from MISR, assuming a Lambertian and depolarizing bidirectional reflectance distribution function. These values were linearly extrapolated into the UV, based on the relative trend with wavelength indicated by Koelemeijer et al. (2003). Correction for ozone absorption used a climatological value
of 314 Dobson units, the same value used in the MISR aerosol retrievals, with the assumption that only 20% of the ozone column-integrated optical depth is situated below 20 km. Because AirMSPI determines DOLP as a relative measurement independent of instrument radiometric gain, polarized intensities in the 470, 660, and 865 nm bands were calculated by taking the calibration-adjusted total intensities and multiplying by DOLP.

Comparisons between bidirectional reflectance factors (BRF) determined from the AirMSPI observations and the atmosphere-ocean model are shown in Fig. 9, comparisons between observed and modeled polarized BRF (pBRF) are shown in Fig. 10, and comparisons between observed and modeled DOLP are shown in Fig. 11. Agreement is very good. Further improvements to the fit are likely possible by refining the aerosol model. For example, in Fig. 12 the MISR monomodal aerosol Mixture 11 is replaced with the bimodal Mixture 8, with all other scene parameters held constant. This figure shows that the bimodal model improves the agreement with observed DOLP at the oblique view zenith angles, and this mixture also provides a better agreement with the MISR observations based on the V22 goodness-of-fit metrics. However, the appearance of a bow resulting from the large particle component of Mixture 8 is inconsistent with the AirMSPI DOLP measurements, indicating that the assumed particle size of the coarse mode in the MISR lookup table is too large. Although aerosol type distinguishability in the current globally operational retrieval algorithm for MISR is reduced at low (< 0.15) AOD (Kahn et al., 2010), the AirMSPI data show that the addition of polarimetric observations aids in constraining particle microphysical properties, even when aerosol loading is small.

The surface wind speed derived from modeling of the AirMSPI data is 6.7 m s\(^{-1}\). This is a reasonable value, as the monthly mean wind speed for this location and time of year used to guide MISR aerosol retrievals is 8.3 m s\(^{-1}\), derived from Special Sensor Microwave/Imager (SSM/I) data. The retrieved wind direction has an azimuth of 26° measured clockwise from the solar azimuth angle. An independent estimate of wind direction is obtained from visual analysis of the wave patterns observed in the AirMSPI
imagery (see Fig. 8). The visually estimated normal to the oceanic wave fronts makes a clockwise angle of about 24° to the flight heading, which is 325° from north. The average solar azimuth of 320° during the AirMSPI image sequence therefore yields a wind direction of 29° from solar meridian plane. The value derived using the Cox–Munk model to fit the angular sunglint pattern is in very good agreement with this result.

3.3 Hazy sky observations over land

Several observational studies have demonstrated the benefits of combining multiangle intensity observations with polarimetry for constraining surface reflectance properties and aerosol characteristics over land (e.g. Waquet et al., 2009; Tanré et al., 2011). Dubovik et al. (2011) developed a statistically optimized algorithm for retrieving aerosol properties and surface bidirectional reflectance parameters simultaneously, and successfully applied the methodology to POLDER observations over Africa. While a full aerosol retrieval is beyond the scope of this paper, a scene model was used to verify that the AirMSPI instrument is performing quantitatively according to expectations, much as was done with the Pacific Ocean scene described above. AirMSPI flew over the Fresno, CA AERONET site on 6 January 2012 (time of nadir view = 12:23 p.m. PST, 20:23 UTC), providing an opportunity for quantitative examination of the instrument’s data. The atmosphere was quite hazy on this date (AERONET reported a mid-visible AOD of 0.49). Figure 13 shows nadir images acquired during that overpass. The location of the Fresno AERONET site is marked. The calibration adjustments derived from the 19 July 2012 vicarious calibration against MISR were applied to the data. Due to the high spatial resolution of AirMSPI, adjacency effects ensure that diffuse transmission of surface-leaving radiation effectively averages over an area many times larger than the pixel size. The model used here assumes that the diffusely transmitted field results from a surface with the same bidirectional reflectance distribution function (BRDF) as that of the directly viewed surface, whereas a more rigorous retrieval algorithm would allow for spatial inhomogeneity in the surface BRDF. Data were extracted
for two 100 m × 100 m patches of ground: a pond located about 2.3 km to the southeast of the AERONET site, and a residential area 1.3 km to the northeast. These sites are marked in Fig. 13.

To model the AirMSPI data, the spectral AOD and aerosol size distribution derived from AERONET direct Sun and sky radiance data were used. The AERONET-derived size distribution is bimodal, with the fine mode accounting for 96 % of the optical depth at 500 nm, according to the spectral deconvolution algorithm used in AERONET processing (O’Neill et al., 2003). Fitted lognormal size distribution parameters for the fine mode are median radius = 0.14 µm, standard deviation of lognormal radius distribution = 0.51, and for the coarse mode are median radius = 1.16 µm, standard deviation of lognormal radius distribution = 0.59. However, the actual size distribution (not the fitted curve) was used in our model. Based on AERONET results, the particle refractive index was taken to be 1.415 − 0.004i, independent of wavelength. This corresponds to a mid-visible single-scattering albedo of about 0.97. Absorption by ozone was handled in the same manner as for the ocean scene, described above.

The surface model is similar to that used by Diner et al. (2012) to model GroundM-SPI data. The BRDF is taken to be the sum of a depolarizing modified Rahman-Pinty-Verstraete (mRPV) model (Martonchik et al., 1998) and a polarizing term generated by an array of Fresnel-reflecting microfacets. The refractive index of the surface, \( n_{r,\text{surf}} \), is taken to be 1.5; however, in contrast to the ocean model, a wavelength-independent factor, \( \zeta \), multiplies the magnitude of the microfacet contribution to the BRDF to compensate for a possibly incorrect choice of \( n_{r,\text{surf}} \). An isotropic Gaussian distribution for the facet orientations is assumed, with root-mean-square slope \( \sigma \). The shadowing term of Tsang et al. (1985) was included. Keeping the parameters of the aerosol model fixed, the degrees of freedom of the scene model are the surface parameters \( \zeta \), \( \sigma \), the wavelength-dependent coefficients of the mRPV function, \( a_\lambda \), and the wavelength-independent angular shape parameters \( k \) (the exponent of a Minnaert-like function) and \( b \) (which governs the dependence on scattering angle), for a total of 11 parameters. Values for these parameters were determined by fitting the model to the AirMSPI
BRF and pBRF data simultaneously (90 measurements, corresponding to nine angles, seven bands for BRF and nine angles, three bands for polarized BRF).

Comparisons of modeled and measured BRF and pBRF are given in Figs. 14 (pond) and 15 (residential area), respectively. “Channel” refers to a particular combination of view zenith angle and spectral band. The fitted parameters are shown in Table 2. The negligible values of $a_\lambda$ at 355 nm indicate that the surface has negligible effect on the top-of-atmosphere measurements, either because the surface is intrinsically very dark or because the atmosphere is so hazy (Rayleigh + aerosol optical depth $\approx 1.1$) at this wavelength. For the residential area, $a_\lambda$ more than doubles at 865 nm compared with the mid-visible due to the presence of vegetation (trees and lawns). The negative value of $b$ for the vegetation is consistent with the expectation that areas with vertical structures (in this case, vegetation and buildings) cast shadows in the forward scattering direction and are brighter in backscatter. With a few exceptions, the model reproduces the data very well. While adjustments to the aerosol properties could conceivably improve the fits, this analysis again shows that the AirMSPI instrument is providing sensible data.

### 3.4 Cloud observations

The spatial context and coverage afforded by AirMSPI makes it possible to disentangle cloud effects from scattering by aerosols, account for variations in cloud polarization with scattering angle (e.g. Goloub et al., 1994; Alexandrov et al., 2012), and deal with both geometric parallax (apparent along-track shift in cloud position due to altitude above the surface) and true cloud motion. Techniques developed for MISR make automated retrieval of cloud-top heights (CTH) and cloud motion vector (CMV) winds from multiangle stereo a mature technology (Moroney et al., 2002). Unlike infrared methods, stereo is insensitive to the atmospheric temperature profile and radiometric calibration making it particularly useful when inversions are present (Garay et al., 2008; Harshvardhan et al., 2009). The high quality and sensitivity of stereo imaging to boundary layer clouds (Wu et al., 2009) enables geometric CTH to be used as a proxy
for boundary layer height (Karlsson et al., 2010). Adaptation of MISR stereo retrieval software for use with AirMSPI is planned. The use of oblique view angle stereo has been shown to improve the detectability and height determination of thin cirrus (Prasad and Davies, 2012), and AirMSPI can capitalize on this technique as well.

To demonstrate the stereo information content of AirMSPI imagery, Fig. 16 is a stereo anaglyph of San Francisco generated using AirMSPI imagery acquired on 6 January 2012 between 01:08 and 01:09 p.m. PST (21:08 and 21:09 UTC) at two view angles (approximately 4° forward and 28° aftward of nadir). The near-nadir 660 nm intensities are displayed in red and the 445 and 555 nm intensities from the aftward view are displayed in blue and green. The image has been rotated 38° counterclockwise to align the flight direction with the horizontal axis, and is best viewed using red/cyan glasses with the red filter over the left eye to get a 3-D effect. North is toward the upper left. The long, dark rectangular feature below center is Golden Gate Park, and the Golden Gate Bridge is visible to the left of center. Topographic relief is apparent within the city and in the terrain to the north of the Golden Gate Bridge. The largest stereo parallax (displacement) is observed over the clouds, which appear with a reddish tinge along the right-hand edge of the image, and in cyan in the aftward view. Estimates of the cloud parallax from this image pair and also between the 28° and 48° aftward views places the cloud heights between 7 and 8 km. National Weather Service (NWS) radiosonde soundings from Oakland, CA at 00:00 UTC on 7 January 2012, obtained from the University of Wyoming Department of Atmospheric Science website (http://weather.uwyo.edu/upperair/sounding.html), shows the air temperature to be −31.2°C at an altitude of 7.6 km, consistent with these being primarily ice (circus) clouds, as evident from their wispy structure and optically thin appearance through which the surface can be seen.

Over ocean, off-nadir polarimetric imaging enhances the appearance of cloud reflections in the water. Since the source of illumination is the bottom of the clouds, the separation between the cloud image and its reflection, or between cloud reflection images at different angles of view, enables retrieval of cloud base height. Figure 17
shows AirMSPI images of clouds over the Pacific Ocean acquired on 7 October 2010 at ~ 12:25 p.m. PDT (19:25 UTC). The left image is 865 nm intensity at a forward-looking view angle of 46°, showing cumulus clouds and the fainter reflections of the cloud bases in the water. At this view angle, clouds have low polarization and appear dark (right image), with DOLP as low as 0.03. The cloud reflections in the water are the most polarized features, with DOLP as high as 0.80. When attempting to retrieve aerosol information from remotely sensed data over water, resolving such features may be necessary to ensure that the observations are uncontaminated either by clouds or their reflections. For studies of the clouds themselves, retrieval of base height is valuable because it is a function of the thermodynamic structure and moisture content of the boundary layer (Wood, 2007), and determines the rate at which the cloud emits longwave radiation toward the surface. The cartoon in Fig. 17 shows how the displacement between an off-nadir image of a cloud and its reflection gives an estimate of base height. Measurements of the AirMSPI imagery imply a cloud base altitude of about 700 m. NWS radiosonde soundings from the San Diego, CA station at 00:00 UTC on 8 October 2010 show a steep increase in relative humidity centered at 610 m above sea level. The retrieved height is also generally consistent with the results of Lin et al. (2009), who report average cloud base heights of 430 m in the summer and 950 m in the winter for clouds off the California coast.

Analyses of data from the POLDER satellite instruments have shown that polarimetry at scattering angles corresponding to supernumerary cloudbows is sensitive to the mean and dispersion of cloud droplet size (Bréon and Goloub, 1998; Bréon and Doutriaux-Boucher, 2005). The primary cloudbow, supernumerary bows, and glory have also been observed in high-resolution AirMSPI imagery mapped to a 25 m grid (by comparison, POLDER resolution is about 6 km). Figure 18 shows AirMSPI intensity and DOLP imagery of marine stratocumulus clouds off the coast of Southern California, acquired on 31 August 2011 at 12:51 p.m. PDT (19:51 UTC). The data were obtained in the instrument’s sweep mode, and the bowtie shape results from the increase in swath width with increasing view angle, which ranges between ±65.5° from nadir. The images...
are 470, 660, and 865 nm composites. The glory appears near scattering angle, $\Omega$, of 180° (Sun directly behind the instrument), and $\Omega$ decreases systematically away from this point. In polarized light, the clouds appear dark (low DOLP) at $\Omega < 140°$, and DOLP increases significantly within the spectrally neutral cloudbow near $\Omega \sim 143°$. The DOLP image shows supernumerary arcs at larger scattering angles. These colorful features are due to spectrally distinct fringes resulting from interference of light waves within the spherical cloud droplets. Quantitative analysis of the supernumerary bow data is shown in Fig. 19, following the single-scattering analysis method of Bréon and Goloub (1998). To facilitate the application of single-scattering theory, only measurements near the principal plane were used, in which case $U$ is close to zero, even in the presence of multiple scattering. The $Q$ observations at wavelength $\lambda$ were analyzed according to the following equation:

$$Q_{\text{obs},\lambda} = \frac{\mu_0 E_{0\lambda}}{4\pi(\mu + \mu_0)} \left[ P_{12,\lambda}(\Omega) e^{-\tau_{R,\lambda}\left(\frac{1}{\mu} + \frac{1}{\mu_0}\right)} + P_{12,\text{Ray}}(\Omega) \left(1 - e^{-\tau_{\lambda}\left(\frac{1}{\mu} + \frac{1}{\mu_0}\right)}\right) \right]$$

where $E_{0\lambda}$ is the solar spectral irradiance; $\mu$ and $\mu_0$ are cosines of the view and solar zenith angles, respectively; $\tau_{R,\lambda}$ is the Rayleigh optical depth above the cloud top, assumed to be at 1 km altitude; and $\tau_{\text{ozone},\lambda}$ is a climatological estimate of the ozone optical depth, with the factor of 0.2 in the exponent resulting from the assumption that only 20% of the ozone column-integrated optical depth is situated below the aircraft altitude. The cloud is assumed to be optically thick. $P_{12,\text{Ray}}$ denotes the first row, second column element of the Rayleigh scattering phase matrix, equal to $-0.75 \sin^2 \Omega$, and $P_{12,\lambda}$ signifies the corresponding element for the other scatterers in the scene. This term is established primarily by single scattering from the main cloud deck but implicitly includes factors such as multiple scattering, aerosol, and cirrus effects (Alexandrov et al., 2012). For each observation of $Q$ included in the analysis, Eq. (1) is inverted to obtain $P_{12,\lambda}$, which is then binned by scattering angle in steps of 0.125°. Results derived
from the observations at 470, 660, and 865 nm for the scattering range 135° to 170° are shown in Fig. 19 as the open circles. The primary cloudbow appears at Ω ∼ 143°, and the supernumerary arcs at each wavelength appear with progressively diminishing amplitude as scattering angle increases. Note that the number of fringes increases as wavelength decreases, as expected for an interference phenomenon in which there are more blue wavelengths than red wavelengths per given drop diameter.

The solid lines in Fig. 19 are obtained by fitting the values of $P_{12,λ}$ derived from the observations to the following model:

$$P_{12,λ} = a_λ P_{12,\text{cld},λ} + b_λ Ω + c_λ$$

(2)

where $P_{12,\text{cld},λ}$ is the first row, second column element of the single-scattering phase matrix for the cloud deck, established using Mie theory for a narrow distribution of spherical droplet sizes. The spectrally variable $a, b, c$ coefficients are determined empirically by least-squares fitting. The form of Eq. (2) was introduced by Bréon and Goloub (1998) as a simple way of accounting for unmodeled scene effects. A size distribution in which the number of droplets between radius $r$ and $r + dr$ is proportional to $(r/r_{\text{eff}})^{-3} \exp(-r/r_{\text{eff}} ν_{\text{eff}})$ was used (Hansen, 1971; Bréon and Goloub, 1998; Bréon and Doutriaux-Boucher, 2005), where $r_{\text{eff}}$ is the effective radius and $ν_{\text{eff}}$ is the effective variance. A narrow cloud droplet size distribution with $r_{\text{eff}} = 7.5 \, \text{µm}$ and $ν_{\text{eff}} = 0.01$ generated the model results shown in Fig. 19. The spectral dependence of the refractive index of water needs to be taken into account, as noted by Bréon and Doutriaux-Boucher (2005). A sixth-degree polynomial fit to the data of Daimon and Masumura (2007) for distilled water at a temperature of 19°C was used to derive the real part of the index of refraction of 1.3385 (470 nm), 1.3315 (660 nm), and 1.3276 (865 nm). This temperature is consistent with the average value over the lowest 1 km of the atmosphere (∼ 21°C) determined from San Diego radiosonde data at 12:00 UTC on 31 August 2011 and 00:00 UTC on 1 September 2011. Small changes on the order of 0.001 in the index of refraction cause noticeable shifts in the location of the primary cloudbow and supernumerary arcs with respect to scattering angle, resulting in poorer
fits. Although improved fits could likely be obtained using more rigorous analysis and including aerosols and multiple scattering effects, the main point of this discussion – as with the scenes presented in earlier sections – is to demonstrate that reliable and physically sensible measurements are generated by the polarimetric imaging technology used in the AirMSPI instrument.

4 Conclusions

AirMSPI has been flying aboard NASA’s ER-2 high-altitude aircraft since October 2010. At the heart of the instrument is an eight-band spectropolarimetric camera that acquires multiangle imagery through a combination of aircraft motion and actuation on a single-axis gimbal. AirMSPI employs a dual PEM-based polarimetric imaging technique to determine degree and angle of linear polarization (DOLP and AOLP) on a pixel-by-pixel basis as relative measurements, independent of instrument absolute radiometric calibration. This methodology was first introduced through theoretical formulation and bench testing (Diner et al., 2007), and has subsequently matured into progressively more sophisticated imaging instruments, beginning with the monochromatic LabMSPI (Diner et al., 2010), the UV/VNIR ground-based camera GroundMSPI (Diner et al., 2012), and most recently, the UV/VNIR airborne sensor, AirMSPI. The MSPI team is currently developing a second-generation instrument, AirMSPI-2, which extends the spectral range into the SWIR. Since the AirMSPI optical coatings perform well over the entire UV-SWIR spectral range (see Sect. 2.1), AirMSPI-2 uses the same coating design for its mirrors.

Development and demonstration of the technology to acquire accurate polarimetric imagery represent major steps toward realization of the type of instrument envisioned to be part of the core payload of NASA’s Aerosol-Cloud-Ecosystem (ACE) mission, currently in the formulation stages. Using example data acquisitions of clear, hazy, and cloudy skies over the Pacific Ocean and California, we have presented quantitative interpretations of AirMSPI imagery through the use of geophysical scene models.
and radiative transfer theory. Sensitivities to particle microphysical parameters such as aerosol and cloud droplet size, morphological parameters such as cloud-top and cloud-base height, and ocean surface wind speed and direction have been demonstrated through visualizations and analyses. This type of data evaluation is an essential precursor to implementation of geophysical retrieval algorithms, which are currently undergoing development.

Recent efforts have focused on improvements and upgrades to the equipment and procedures used for radiometric, polarimetric, and spectral calibration of the AirMSPI camera. Public release of AirMSPI L1B2 data products through the NASA Langley Atmospheric Sciences Data Center is planned for early 2013. We look forward to productive utilization of this new remote sensing resource by the scientific community.

Acknowledgement. The authors thank the entire AirMSPI engineering team for their efforts. This research is being carried out at the Jet Propulsion Laboratory, California Institute of Technology under contract with NASA, and at the University of Arizona College of Optical Sciences, the University of Texas Center for Space Research, and the University of California Joint Institute for Regional Earth System Science and Engineering (JIFRESSE) under subcontract with JPL. Funding from the NASA Instrument Incubator Program, Airborne Instrument Technology Transition Program, and Earth Science Research Program is gratefully acknowledged. We thank Brent Holben and Carol Bruegge for their efforts in establishing and maintaining the UCSB and Fresno AERONET sites.

References


**Table 1.** Top-level characteristics of the AirMSPI focal plane detector.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>1536 columns × 64 rows</td>
</tr>
<tr>
<td>Pixel sizes</td>
<td>9.5 µm (cross-track) × 10 µm (along-track)</td>
</tr>
<tr>
<td>Pixel spacing</td>
<td>10 µm (cross-track) × 16 µm (along-track)</td>
</tr>
<tr>
<td>Dark current</td>
<td>0.5 e⁻ s⁻¹</td>
</tr>
<tr>
<td>Conversion gain</td>
<td>~25 µV/e⁻ peak</td>
</tr>
<tr>
<td>Quantum efficiency at 660 nm</td>
<td>35%</td>
</tr>
<tr>
<td>Full well</td>
<td>80 000 e⁻</td>
</tr>
<tr>
<td>Noise floor</td>
<td>9 e⁻</td>
</tr>
<tr>
<td>Readout rate</td>
<td>&gt; 25 Mpix s⁻¹</td>
</tr>
<tr>
<td>Power</td>
<td>90 mW</td>
</tr>
<tr>
<td>Polarization sensitivity</td>
<td>&lt; 1 %</td>
</tr>
</tbody>
</table>
Table 2. Surface parameters retrieved from fitting the AirMSPI data over the Fresno pond and residential area targets.

<table>
<thead>
<tr>
<th></th>
<th>$a_{355}$</th>
<th>$a_{380}$</th>
<th>$a_{445}$</th>
<th>$a_{470}$</th>
<th>$a_{555}$</th>
<th>$a_{660}$</th>
<th>$a_{865}$</th>
<th>$k$</th>
<th>$b$</th>
<th>$\zeta$</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pond</td>
<td>0.00</td>
<td>0.022</td>
<td>0.034</td>
<td>0.032</td>
<td>0.033</td>
<td>0.036</td>
<td>0.044</td>
<td>0.278</td>
<td>−0.135</td>
<td>0.406</td>
<td>0.104</td>
</tr>
<tr>
<td>Res. area</td>
<td>0.00</td>
<td>0.015</td>
<td>0.053</td>
<td>0.050</td>
<td>0.054</td>
<td>0.061</td>
<td>0.123</td>
<td>0.620</td>
<td>−0.601</td>
<td>0.109</td>
<td>0.225</td>
</tr>
</tbody>
</table>
Fig. 1. Left: Pressure vessel and cylindrical drum housing the AirMSPI camera. Right: AirMSPI installed in the nose of the ER-2. The instrument is visible protruding below the fuselage.
Fig. 2. Example of the AirMSPI “step and stare” mode, with nine view angles, showing view zenith angle at the center of the camera field of view as a function of viewed downtrack position on the ground, and the “continuous sweep” mode, in which the gimbal slews back and forth providing variable view angles and wider areal coverage than is possible in step and stare mode.
Fig. 3. Georectified imagery acquired during AirMSPI’s maiden flight on 7 October 2010. Top left: intensity at 445, 555, and 660 nm displayed as blue, green, and red. Top right: intensity at 355, 380, and 445 nm displayed as blue, green, and red. Bottom left: intensity at 470, 660, and 865 nm displayed as blue, green, and red. Bottom right: DOLP in the same spectral bands. Flight direction is from upper right to lower left. The darker, discolored stripes in the top right image are due to defects in the spectral filters. Improved calibration of these pixels is under investigation.
Fig. 4. Among the steps in AirMSPI ground data processing is generation of Level 1B1 calibrated imagery. Rapid aircraft attitude fluctuations give rise to distortions from line to line. This 660-nm intensity image over Fresno, CA on 6 January 2012 was acquired at a view angle of 67º and shows these distortions, which are particularly evident at the top and center of the image.
**Fig. 5.** Georectification and map projection at Level 1B2 makes use of high frequency navigation information to correct for distortions due to aircraft attitude fluctuations. Here, the data from Fig. 4 have been mapped to a Universal Transverse Mercator projection.
Fig. 6. Ports of Los Angeles/Long Beach data acquired 26 October 2010. Images are from the 26° aftward view at 865 nm. The area shown measures 8.7 km × 5.7 km. Spatial resolution is 10 m. The “Q, U” images are false color composites in which Q and U are displayed in shades of red and cyan, respectively. Two versions are shown, one defined with respect to the view meridian plane, the other defined with respect to the scattering plane. AOLP derived from the latter takes on values very close to 90°. Sunglint results in high values of DOLP over the water.
Fig. 7. MISR nadir image (Orbit 66950, Path 43) of an area off the coast of Southern California, acquired on 19 July 2012 at 11:58 a.m. PDT (18:58 UTC). The imaged area is about 380 km wide. The yellow marker below image center shows the location of an AirMSPI 21-angle image sequence acquired shortly after the MISR overpass. The green marker on the coast near the right-hand edge of the image shows the location of the UCSB AERONET site.
Fig. 8. AirMSPI nadir intensity image of the location marked in Fig. 7. This image was acquired 28.5 min after the MISR nadir image was acquired. The ER-2 with AirMSPI aboard was flying toward the northwest very close to the principal scattering plane, and a 21-angle image sequence was acquired. Here, sunglint illuminates the surface wave structure.
Fig. 9. Comparison of vicariously calibrated BRFs observed in seven AirMSPI bands with results of the coupled atmosphere-surface model. Observations are shown by the circles. Error bars represent the standard deviation in observed BRF over the 100 m × 100 m target area. Model results are the solid lines. Positively signed view zenith angles are those for which the relative view-Sun azimuth angle is < 90° or > 270°; otherwise the view zenith angle is given a negative sign.
Fig. 10. Similar to Fig. 9 but for polarized BRFs in the three polarimetric AirMSPI bands.
Fig. 11. Measured DOLP in the three polarimetric AirMSPI bands (circles) as a function of view zenith angle compared to results for the monomodal model with 0.06 µm median particle radius (solid lines). Error bars represent the standard deviation in observed DOLP over the 100 m × 100 m target area.
Fig. 12. Same as Fig. 11 but for the bimodal model with 40 % of the 558-nm optical depth due to a fine mode with 0.03 µm median particle radius and 60 % due to a coarse mode with 1.00 µm median particle radius. Relative to Fig. 11, fits are improved at the most oblique view zenith angles; however, the large particles in the model give rise to a bow between $-30^\circ$ and $-40^\circ$ view zenith angle that is not observed in the AirMSPI data.
Fig. 13. AirMSPI nadir imagery of Fresno, CA acquired on 6 January 2012. The left and middle images are intensity data using different spectral band combinations. The right image displays DOLP in the three polarimetric bands. The images have been contrast enhanced to highlight details. The locations of the Fresno AERONET site, the pond, and the residential area are indicated.
Fig. 14. Comparison of observed (circles) and modeled (lines) BRF in the 355, 380, 445, 470, 555, 660, and 865 nm bands (first seven curves from left to right) and pBRF (obs = open circles, mdl = dotted lines) in the 470, 660, and 865 nm bands (last three curves) at the nine view angles acquired over the Fresno pond target. Within each of the spectral curves, view zenith angles from left to right are 67.7°, 60.9°, 50.2°, 31.8°, 3.1°, 27.9°, 46.8°, 58.1°, and 65.3°. The left-hand y-axis is associated with the first seven curves and the right-hand y-axis is associated with the last three curves. Error bars correspond to standard deviations of the data over the 100 m × 100 m target area.
Fig. 15. Same as Fig. 14 except for the Fresno residential area target. Due to the slightly different position of this target within the instrument field of view, view zenith angles from left to right are 67.9°, 61.6°, 51.1°, 33.2°, 5.3°, 27.0°, 45.8°, 57.5°, and 64.8° within each of the spectral curves.
**Fig. 16.** Stereo anaglyph of San Francisco and a high-altitude cloud field generated using AirMSPI imagery at two view angles (approximately 4° forward and 28° aftward of nadir), acquired on 6 January 2012. 660 nm data from the near-nadir view are displayed in red; 445 and 555 nm data from the aftward view are displayed in blue and green. The image is best viewed using red/cyan glasses with the red filter over the left eye to obtain a 3-D effect. The cloud parallax is too large for good image fusion, but surface topographic relief is apparent when the image is viewed with stereo glasses. North is toward the upper left. The motion of a boat approaching the Golden Gate Bridge is apparent due to the time lapse between the two images used to construct this anaglyph.
Figure 17. Top left: 46° forward view of 865 nm intensity showing clouds and cloud reflections in the ocean, acquired 7 October 2010. Top right: same view in DOLP. The clouds appear dark in polarization at this illumination and view geometry, but the cloud reflections in the water are highly polarized. Bottom: cartoon of cloud reflection in water and geometrically derived base height of \( \sim 700 \) m.
Fig. 18. AirMSPI stratocumulus cloud imagery at 470, 660, and 865 nm (left: intensity; right: DOLP) acquired in sweep mode on 31 August 2011 off the coast of California. In the DOLP image, the colored rings between the glory (near 180° scattering angle) and primary cloudbow (near 143° scattering angle) are supernumerary arcs–interference fringes resulting from the narrow spherical droplet size distribution. Multiple scattering washes out these features in the intensity image, but the glory is faintly visible.
Fig. 19. Estimates of scattering phase matrix element $P_{12}$ derived from primary cloudbow and supernumerary bow data acquired by AirMSPI off the coast of Southern California on 31 August 2011 (open circles). Observations at the same scattering angle have been binned together in steps of 0.125°. Corrections for view and illumination geometry, Rayleigh transmittance and scattering, and ozone absorption have been applied to the data. The model results (solid lines) are derived following the methodology of Bréon and Goloub (1998). The results shown are for a droplet size distribution with an effective radius of 7.5 µm and effective variance of 0.01. The model takes into account the spectrally varying index of refraction of water. To make the plots more visible, the data and model results at 660 nm have been offset upwards by 0.3, and the results at 865 nm have been offset upwards by 0.6.