In-situ observation of undisturbed surface layer scaler profiles for characterizing evaporative duct properties

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IN-SITU OBSERVATION OF UNDISTURBED SURFACE LAYER SCALER PROFILES FOR CHARACTERIZING EVAPORATIVE DUCT PROPERTIES

by

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June 2016

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Understanding the vertical variations of temperature and humidity in the marine atmospheric surface layer (MASL) is extremely important for naval and civilian applications. In particular, such variations affect the propagation of electromagnetic waves (EM) by forming an evaporation duct. However, direct measurements of these profiles have been difficult from a large ship because of the disturbance introduced by the platform. In this thesis, the design, deployment, and initial data analyses of a marine atmospheric profiling system (MAPS) is introduced. The MAPS is developed as part of the Coupled Air Sea Process and EM ducting Research (CASPER) project. It is capable of making repeated measurements of the lowest tens of meters of the MASL from a small Rigid Hull Inflatable Boat (RHIB), or a small work boat, equipped with a tethered profiling system and a small meteorological mast. For each profiling set at a given location, 10–15 profiles were made to allow sufficient samples to derive the mean profile. This thesis discusses the methods for controlling data quality and obtaining the mean profiles from the scattered profiling data. Evaporation duct height and strength are derived and compared to those generated from an evaporation duct model using various input from measurements.
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ABSTRACT

Understanding the vertical variations of temperature and humidity in the marine atmospheric surface layer (MASL) is extremely important for naval and civilian applications. In particular, such variations affect the propagation of electromagnetic waves (EM) by forming an evaporation duct. However, direct measurements of these profiles have been difficult from a large ship because of the disturbance introduced by the platform. In this thesis, the design, deployment, and initial data analyses of a marine atmospheric profiling system (MAPS) is introduced. The MAPS is developed as part of the Coupled Air Sea Process and EM ducting Research (CASPER) project. It is capable of making repeated measurements of the lowest tens of meters of the MASL from a small Rigid Hull Inflatable Boat (RHIB), or a small work boat, equipped with a tethered profiling system and a small meteorological mast. For each profiling set at a given location, 10–15 profiles were made to allow sufficient samples to derive the mean profile. This thesis discusses the methods for controlling data quality and obtaining the mean profiles from the scattered profiling data. Evaporation duct height and strength are derived and compared to those generated from an evaporation duct model using various input from measurements.
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<tbody>
<tr>
<td>ABL</td>
<td>atmospheric boundary layer</td>
</tr>
<tr>
<td>AREPS</td>
<td>Advanced Refractive Effects Prediction System</td>
</tr>
<tr>
<td>ASTD</td>
<td>air sea temperature difference</td>
</tr>
<tr>
<td>COAMPS</td>
<td>Coupled Ocean/Atmosphere Mesoscale Prediction System</td>
</tr>
<tr>
<td>COARE</td>
<td>Coupled Ocean-Atmosphere Response Experiment</td>
</tr>
<tr>
<td>EDH</td>
<td>evaporation duct height</td>
</tr>
<tr>
<td>EDM</td>
<td>evaporation duct model</td>
</tr>
<tr>
<td>EDS</td>
<td>evaporation duct strength</td>
</tr>
<tr>
<td>EM</td>
<td>electromagnetic</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<tr>
<td>IREPS</td>
<td>Integrated Refractive Effects Prediction System</td>
</tr>
<tr>
<td>ISAR</td>
<td>integrated infrared SST autonomous radiometer</td>
</tr>
<tr>
<td>MAPS</td>
<td>Marine Atmospheric Profiling System</td>
</tr>
<tr>
<td>MASL</td>
<td>maritime atmospheric surface layer</td>
</tr>
<tr>
<td>METOC</td>
<td>meteorological and oceanographic</td>
</tr>
<tr>
<td>MOST</td>
<td>Monin–Obukhov Similarity Theory</td>
</tr>
<tr>
<td>NAVSLaM</td>
<td>Navy Atmospheric Vertical Surface Layer Model</td>
</tr>
<tr>
<td>NCOM</td>
<td>Navy Coastal Ocean Model</td>
</tr>
<tr>
<td>NDBC</td>
<td>National Data Buoy Center</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NPS</td>
<td>Naval Postgraduate School</td>
</tr>
<tr>
<td>ONR</td>
<td>Office of Naval Research</td>
</tr>
<tr>
<td>PJ</td>
<td>Paulus-Jeske</td>
</tr>
<tr>
<td>RHIB</td>
<td>rigid-hulled inflatable boat</td>
</tr>
<tr>
<td>R/V</td>
<td>research vessel</td>
</tr>
<tr>
<td>SST</td>
<td>sea surface temperature</td>
</tr>
<tr>
<td>TAWS</td>
<td>Target Acquisition Weapons Software</td>
</tr>
<tr>
<td>TOGA COARE</td>
<td>Tropical Ocean Global Atmosphere Coupled-Ocean Atmosphere Response Experiment</td>
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</table>
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I. INTRODUCTION

A. THEESIS OBJECTIVES

New insights and future developments in quantifying boundary layer refraction profiles and therefore improving propagation predictions will heavily depend on unraveling atmosphere-upper ocean processes on multiple scales using novel measurement capabilities. To understand the evaporative duct, a direct measurement of surface layer thermodynamic profile with high vertical resolution is needed. This has not been done in previous field efforts. Unlike measurements on a tower or mast on land, surface layer measurements over the sea are difficult to obtain at multiple levels. The objective of this thesis will be to examine the feasibility of sampling the lowest few tens of meters of marine atmospheric surface layer (MASL) in a minimally disturbed environment. As part of the Coupled Air-Sea Processes and EM ducting Research (CASPER) project, the Naval Postgraduate School (NPS) Meteorology Department has developed a Marine Atmospheric Profiling System (MAPS) to sample the thermodynamic profiles in the atmospheric surface layer. The dataset from this system will fill the void of MASL profile measurements over the ocean. The system is designed to make profiling measurements with multiple up/downs using an instrumented tethered balloon to increase the number of samples at any given altitude to provide high statistical significance. This thesis work will demonstrate the feasibility of the profiling system by analyses of the data quality, methods of deriving MASL mean temperature and humidity profiles from the raw measurements, and the derivation of evaporative duct properties based on the measurements. Furthermore, the dataset will be used to evaluate evaporative duct models such as Navy Atmospheric Vertical Surface Layer Model (NAVSLaM).

B. IMPORTANCE OF STUDY

Correctly quantifying the characteristics of the surface layer environment is crucial to understanding low-altitude Electromagnetic (EM) propagation, particularly the depiction of near-surface moisture and temperature profiles with high vertical resolution. With the ultimate goal of improving evaporative duct prediction, we use a tethered
balloon based measurement system to obtain direct measurements of the surface layer profiles. This collection of real-time near surface profile observations is essential for evaporative duct model development and validation. EM propagation models also depend on robust in situ profile measurements and/or highly accurate forecasts. Surface moisture and temperature gradients affect the height of the evaporative duct that can act as a wave guide for high frequencies (Edson et al. 1999). EM propagation is very sensitive to the vertical variation in the atmospheric boundary layer (ABL) and would benefit from improvements of model parameterizations with additional data for both research and operational purposes. While near-surface data is key to improving surface flux parameterization and understanding the mechanisms that couple the ocean and atmosphere, it remains one of the greatest challenges to obtain the data observationally. Ultimately, accurate prediction of the surface layer profiles and fluxes is the key to weather prediction and EM prediction.

Bulk aerodynamic surface flux parameterization schemes are needed to explain the exchanges of mass and energy across the air-sea interface, These are largely built upon the Monin-Obukhov similarity theory (MOST) developed in 1954 (Liu et al. 1979). Fairall et al. (1996b; 2003) further modified the bulk surface flux system by using data obtained during the Tropical Ocean Global Atmosphere (TOGA) Coupled Ocean-Atmosphere Response Experiment (COARE) that resulted in what is known as the COARE bulk flux algorithm. COARE is now the most widely used flux algorithm in most of the mesoscale and global scale forecast models. Limitations to the COARE algorithm do exist, however, partly due to the inherent assumptions of MOST (e.g., Andreas et al. 2014). Thus, the need to collect high-quality data at the air-sea interface continues in order to further improve surface flux parameterization algorithms and hence forecast models.

C. NAVAL APPLICATION

Accurately characterizing the spatial and temporal variability of refractivity is crucial to many important Navy and civilian applications. The ultimate goal of the project is to enhance the Navy’s capability of predicting the performance of radar and
communications systems for tactical applications. With the removal of the rawinsonde program from the U.S. Navy fleet in 2011, the accuracy of EM propagation prediction for surface and airborne radar and communication operations depends primarily on the modeled environmental forecasts that feed the propagation models. “EM propagation is sensitive to even slight changes in the ABL temperature and moisture gradients” (Babin 1997). Near surface measurements are critical to determining and accurately forecasting these gradients and the structure of the ABL. Advanced Refractive Effects Prediction System (AREPS) and Target Acquisition Weapons Software (TAWS), in particular, require accurate ABL profile inputs to effectively predict EM propagation, radar ranges, and weapon sensor effectiveness.

The Navy is committed to achieving superiority of the electromagnetic spectrum (EMS). The 2015 Electromagnetic Maneuver Warfare (EMW) Campaign Plan “is the Navy’s warfighting approach to gain decisive military advantage in the EMS to enable freedom of action across all Navy mission areas.” Commander Navy Meteorology and Oceanography Command, Rear Admiral Gallaudet has outlined a strategy to advance Navy’s electromagnetic warfare capabilities in a recent article. One of the goals of this strategy is to improve Naval Oceanography’s Environmental and Prediction Capabilities by advancing our environmental sensing capabilities:

The need for additional sensing is most critical in the lowest portion of the atmosphere where the evaporative duct forms and impacts the propagation of signals. We will develop, evaluate and transition autonomous/unmanned platforms and sensors that enable persistent, physical battlespace awareness, potentially through a new Littoral Battlespace increment. We will improve the vertical resolution of our observations in the lowest portion of the atmosphere where impacts on EMW propagation is the highest. (Gallaudet 2016)
II. BACKGROUND

A. ATMOSPHERIC REFRACTION

“Atmospheric refractive conditions can significantly affect the performance of shipboard radars and communications at sea and near shore” (Battan 1973). Characterizing the spatial and temporal variability of refractivity is thus crucial to many important Navy and civilian applications. When electromagnetic radiation travels through the atmosphere, they follow curved instead of straight paths such as in the outer space without the atmosphere. The bending of radio waves is usually quantified by the index of refraction defined as the ratio between the speed of light in a vacuum over that in a medium. The index of refraction is affected by temperature, pressure and humidity, the latter being the most important, as described in Equation (1) (Bean and Dutton 1968):

\[ N = (n - 1) \times 10^6 = \frac{76.7}{T} \left( p + \frac{4810e}{T} \right) \] (1)

where \( N \) is refractivity, \( n \) is the index of refraction, \( T \) is the atmospheric temperature (K), \( p \) is the total atmospheric pressure (hPa), and \( e \) is the water vapor pressure (hPa). To consider propagation over the earth with a curvature, a modified refraction, \( M \), is defined so that one can considered the earth as a hypothetically flat surface:

\[ M = N + \frac{z}{10^{-6} r_e} (n - 1) \times 10^6 = N + 0.157z \] (2)

where \( r_e \) is the earth’s radius in meters and \( z \) is altitude in meters (Bean and Dutton 1968).

The refractivity profile in the atmosphere determines the curvature of the ray depends on the rate of change of the refractive index with height.

Figure 1 illustrates the refractivity propagation categories and the ray-paths of horizontally transmitted rays. These categories are based on the slopes of \( N (dN/dz) \) or
$M \left( \frac{dM}{dz} \right)$ for sub-refraction, standard refraction, super-refraction, and trapping (Turton 1988). In a paper written by Turton (1988), he explains that when the refractivity gradient is greater than 157 $M$ units km$^{-1}$, the EM wave will bend upwards. These conditions are said to be sub-refractive and result in short detection ranges. Standard refractive conditions is when the modified refractivity gradient is between 78 and 157 $M$ units km$^{-1}$. These are considered normal propagation in contrast to the rest of propagation categories, which are normally referred to as abnormal propagation (AP). When the $M$ gradient is less than 78 $M$ units km$^{-1}$, the conditions are defined as super-refractive where the EM rays bend downward compared to standard refraction. If the $M$ gradient is less than zero, the ray’s curvature exceeds that of the earth it becomes trapped in a quasi-horizontal layer called a duct. In super refractive conditions, and particularly in ducting conditions, radar detection ranges become significantly increased if the source is within the duct (Turton 1988).

Figure 1. Propagation categories and the ray-paths of horizontally transmitted rays. Categories are based on the slopes of $N \left( \frac{dN}{dz} \right)$ and $M \left( \frac{dM}{dz} \right)$ for sub-refraction, standard refraction, super-refraction, and trapping. 
B. EVAPORATIVE DUCT

Evaporation ducts are ever present over the ocean, and are associated with strong vertical water vapor gradients near the sea surface (Babin et al. 1997). This type of duct occurs in the MASL as a result of sea surface evaporation and this evaporation is enough to cause the bending of electro-magnetic radiation so that it becomes trapped in this area (i.e., ducting) (Babin et al. 1997). The evaporation duct is hence a special type of surface duct with the trapping layer extending to the surface. In identifying the trapping layers of the troposphere, the modified refractivity expressed in Equation (2) is most often used to characterize the evaporation duct properties. Traditionally, according to a paper written by Babin and Dockery (2001), “the evaporation duct has been characterized by determining only the height of the duct as defined by the altitude at which $dM/dz = 0$. However, it is the slope $dM/dz$ that is used in propagation models, and a given duct height may result from a variety of different shapes of $M$ profiles. As Equation (1) and (2) indicate, these M-profile curvatures are primarily affected by vertical temperature and moisture profiles and hence by atmospheric static stability.” Gehman points out in a paper written in 2000, “the actual slope is more important in uniquely determining electromagnetic propagation effects than the duct height alone.” Duct strength can be identified by examination of the vertical profile of the modified refractivity. Figure 2 represents an M profile under evaporative duct conditions and illustrates how the duct depth and strength are determined. The duct layer is from the altitude of M’s local minimum to the surface, which is also and the trapping layer.
Electromagnetic propagation is usually affected by evaporative ducts within the first 40 m of the oceanic surface. Babin and Dockery (2001) explain that “they are of particular importance to naval operations: ducting can significantly enhance the range of radio communications and the radar detection of targets.” Ducting can dramatically improve the distance of radio communications and radar detection of targets (Babin and Dockery 2001). On the other hand, reduced radio communications and radar coverage (radar holes) can occur just outside the trapping layer due to the focus of energy inside the duct. For this reason, ducting is of significance importance to naval operations (Babin and Dockery 2001). Figure 3 depicts the radio propagation path in case of an evaporative duct.
C. MARINE ATMOSPHERIC SURFACE LAYER FLUX-PROFILE RELATIONSHIP AND MONIN-OBUKHOV SIMILARITY THEORY

In a comprehensive paper written by Edson et al. (2003), it states that at the air-ocean interface, a significant amount of energy, momentum, and mass is transferred between the atmosphere and the ocean in the lower boundary layer. These exchanges are carried out in the form of water vapor, momentum, and heat. These variables are measured by momentum, latent and sensible heat fluxes. The transfer rate of these fluxes can have a significant effect on the structure of the MASL and the ocean mixed layer (Edson et al. 2003). These scholars contend that one of the most challenging areas of environmental forecasting is representing the interaction of the air-sea processes and their effects in environmental diagnostic and prognostic models. In the surface layer, turbulent eddies transfer momentum, latent and sensible heat fluxes throughout the surface layer. Evaporation is the main process that adds water vapor to the atmosphere in the form of water vapor. Evaporation rate is influenced by the following factors: air temperature, wind speed, humidity, sea surface temperature, and sea state (Edson et al. 2003).

The lowest 10% of the boundary layer is commonly thought of as the surface layer. In this layer, flux values typically do not differ by more than 10% (Stull 1988). For this reason, theory’s based on physics in the surface layer can be utilized to calculate fluxes for the entire surface layer from the fluxes at one level.

In the atmospheric surface layer, the primary sources for generating turbulence are buoyancy and wind shear. Because the evaporation duct occurs within the MASL, theories on the physics of the surface layer, such as Monin-Obukhov Similarity Theory
(MOST) are used for evaporative duct modeling. MOST is based on scaling analysis to derive the relationship between the mean wind, temperature, and specific humidity profiles to surface layer turbulent fluxes (Edson et al. 2003). The resultant non-dimensional gradients can be expressed as:

$$\frac{\kappa z \partial \bar{u}}{u_* \partial z} = \varphi_m \left( \frac{z}{L} \right)$$

(3)

$$\frac{\kappa z \partial \bar{\theta}}{\theta_* \partial z} = \varphi_h \left( \frac{z}{L} \right)$$

(4)

$$\frac{\kappa z \partial \bar{q}}{q_* \partial z} = \varphi_h \left( \frac{z}{L} \right)$$

(5)

where von Karman’s constant $\kappa \approx 0.35 - 0.40$ derived from measurements, $L$ is the Monin-Obukhov length: $L = \frac{u_*^2}{g w' \theta'}$, $g$ is gravity, $z$ is height, and $\varphi_m \left( \frac{z}{L} \right)$ and $\varphi_h \left( \frac{z}{L} \right)$ are non-dimensional U functions that account for the effects of thermal stability of the surface layer. In addition, $u_*$ is the frictional velocity, $q_*$ is specific humidity scale and $\theta_*$ is the temperature scale. According to Edson, these are considered the scaling parameters of the surface layers. The left hand side of the equations represents the non-dimensional vertical gradient of mean wind, mean potential temperature, and mean specific humidity. The right hand side of the equations shows that these mean gradients are functions of height non-dimensionalized by $L$, signifying the effects of thermal stability. These universal functions have been empirically derived from measurements in the field. Businger et al. (1971) presented their commonly used land-based universal functions in the famous 1968 Kansas experiment:
The MOST non-dimensional functions are responsible for the connection between mean profiles and turbulence measurements. This connection developed by Monin and Obukhov provides two main functions. First, MOST provides a method to calculate surface layer turbulent fluxes using mean profile measurements. This process is particularly important when direct sampling of turbulence is not possible. MOST also lets researchers calculate mean wind at a level at which a direct observations was not taken. For example, many flux parameterization equations need mean winds values at 10 m. By using the non-dimensional gradient, known mean values at one level, and surface fluxes, researchers can compute the wind at 10 m. If observations are obtained at only one level and flux is not known, both the gradient and the surface turbulent fluxes can be derived by using the surface roughness height and assumed mean properties at the roughness length \((z_0)\), defined as the height at which mean wind is zero (Charnock 1955). Also, the air temperature at the surface roughness height is set equal to SST, and the relative humidity over salt water at the surface roughness height is taken as 98\%.
The stability function in MOST was developed from measurements over land, which brings into question its validity over the ocean. The fluid interface over the ocean whose roughness changes with the wind generated wave and swells from distant storms makes the MASL much more complicated than its counterpart over land. Additionally, MOST assumes horizontally homogenous conditions. It was found (Tellado 2013) that significant inhomogeneity always exists over the coastal ocean near Monterey Bay. The homogenous assumption thus may not hold true near the coast or close to a frontal boundary.

D. EVAPORATIVE DUCT MODELS

According to paper written by Babin (1997), “The general approach for all evaporation duct models (EDM) involves finding an expression for the vertical refractivity gradient in terms of atmospheric variables.” Since the evaporative duct occurs in the surface layer, MOST is typically used to derive the mean vertical profile. EDM’s calculate the modified refractivity gradient, from this, evaporative duct properties such as duct strength and height can be obtained by evaluating the profile (Cherrett 2015). A comprehensive summary of this approach is provided in Babin (1997). There are currently two types of evaporation duct models: the potential refractivity model and the LKB-based models.

From 1978 until 2012, the Paulus-Jeske (PJ) evaporation duct model (Jeske 1973; Paulus 1984, 1985, 1989) was the U.S. Navy’s most widely used evaporation duct model (Babin 1997). It was incorporated into Integrated Refractive Effects Prediction System (IREPS) and then AREPS Tactical Decision Aids (TDA). The PJ model uses the potential refractivity quantity, which calculates refractivity index using “potential temperature, potential water vapor pressure, and 1000 hPa atmospheric pressure as opposed to air temperature, water vapor pressure, and surface pressure” (Jeske 1973). PJ model allocates values of wind speed, relative humidity, and air temperature to a height of 6 m, regardless “of the actual observation height. SST is also used and surface pressure is assigned a constant value of 1000 hPa” (Paulus 1984). An additional parameter distinctive to the PJ model is that instead of using the typical -0.157 critical gradient for potential refractivity
it uses a critical potential refractivity gradient of -0.125 to determine ducting (Babin 1997). Cook and Burk (1992) indicated certain inadequacy of the PJ model. They revealed that “when properly non-dimensionalized the vertical gradient of potential refractivity was not a single universal function of z/L and that potential refractivity in stable conditions did not obey MOST” (Babin 1997). This implied that for stable conditions, the principle theory for this model in using potential refractivity was inappropriate.

Liu et al. (1979) developed a marine atmospheric surface layer model that is referred to as Liu, Katsaros, and Businger (LKB) and used it for deriving air–sea exchanges of heat, moisture, and momentum. The LKB model included the interfacial molecular effects at the sea surface and matched the mean wind and scalar profiles from the MOST theory with those in the molecular sublayer. Their approach was used to represent surface layer turbulence fluxes, which leads to the MOST-based surface flux parameterizations. The Tropical Ocean and Global Atmosphere Coupled Ocean–Atmosphere Response Experiment (TOGA COARE) (Fairall et al. 1996) project later refined the LKB MASL models by incorporating the results of more than 10,000 hours of atmospheric and oceanic measurements from buoys, ships and aircraft. Their efforts led to the COARE surface flux algorithm that is currently the most widely used surface flux parameterization scheme extensively used in various mesoscale and global scale models (Fairall et al. 1996, 2003).

There are several LKB-based evaporation duct models; the most significant difference among them is the use of different stability function, $\psi(z/L)$ to “account for deviations from neutral stability in the atmospheric surface layer and are integrated forms of the dimensionless gradient functions” (Blackadar 1993). The most notable LKB-based model is the Naval Postgraduate School (NPS) evaporation duct model described in Frederickson et al. (2000). In 2012, The NPS model was developed and integrated into AREPS and is now called the NAVSLaM (Navy Atmospheric Vertical Surface Layer Model).
E. COUPLED AIR-SEA PROCESSES AND ELECTROMAGNETIC DUCTING RESEARCH

The Coupled Air-Sea Processes and EM ducting Research (CASPER), is sponsored by the Office of Navy Research (ONR) 2014 Multi-disciplinary University Research Initiative (MURI) to address overarching knowledge gaps related to electromagnetic wave propagation in coastal MABL. The objective of CASPER is to fully characterize the MABL as an EM propagation environment. There are three components to the CASPER project: theoretical developments, field program, and numerical modeling efforts. This thesis is centered on the field program that focuses on employing new environmental measurement techniques and novel sampling strategies to obtain a comprehensive and cohesive dataset to address air-sea interaction processes that affect EM propagation and for extensive model evaluation and testing and new measurement capabilities. “The field components have two main campaigns: CASPER-East (Duck, NC) and CASPER-West (Southern California). With these two operations, CASPER plans to fully characterize the marine atmospheric boundary layer (MABL) as an electromagnetic (EM) propagation environment. The emphasis will be on spatial and temporal heterogeneities and surface wave/swell effects” (Wang et al.).

Prior to onset of Casper East, the CASPER pilot experiment was conducted offshore and at the shoreline of Moss Landing, CA to test out a few of the key platforms and sensors. CASPER pilot took place from April 20, 2015 to May 2, 2015, with CASPER-East being conducted off the coast of Duck, North Carolina from October 10, to November 6, 2015. All data used in this study were collected during CASPER Pilot and CASPER East.
III. NPS MASL PROFILING SYSTEM

A. SYSTEM AND SENSOR INFORMATION

We have developed a profiling system to sample the MASL in an undisturbed environment. The NPS Marine Atmospheric Surface Layer Profiling system (NPS MAPS) includes two components: the profiling and ship mast components. The profiling component intends to sample the variation of temperature and relative humidity with height (T/RH profiles) with multiple ascends and descends of the probes, while the ship mast component provide auxiliary data collected continuously at a fixed level. The auxiliary data includes wind speed and direction, pressure, GPS position, and sea surface temperature (SST). Temperature and dew point temperature are also measured from the mast. The data from both components are used to derive refractivity profiles used to identify the characteristics of evaporation duct and to make diagnostic model calculations of the evaporation duct.

A prototype of the profiling system was tested in CASPER pilot experiment in April/May of 2015. An improved system was used in CASPER East field campaign. In the following description, both the prototype system and the improved system will be described.

1. The Profiling Component

The profiling component is mainly composed of a radiosonde, a tethered balloon, and a radiosonde receiver/display system. It also includes a reel that controls the up and down movement of the tethered balloon. The radiosonde is the iMet-1-ABX sonde that measures temperature, relative humidity, pressure, GPS time and locations. Since a normal rawinsonde on a free flying balloon obtains wind from the time and position of the sonde, the tethered sonde cannot provide wind measurements. In Table 1 below, different specifications of the profiling component are compared between the CASPER pilot and CASPER East deployments. CASPER East represents significant improvements from the prototype in CASPER pilot. The real-time transmission and display of the profile is a major improvement because problematic probes or some sampling issues can
be identified and corrected on the spot to ensure measurement success. The use of the electric reel made it possible for multiple ascends/descends without extreme fatigue of the operator, especially in windy conditions. Using a smaller sized balloon and thinner tetherline also helped to reduce the excess pulling of the balloon.

Table 1. Comparison of the profiling components used in CASPER Pilot and CASPER East.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>CASPER Pilot</th>
<th>CASPER East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sonde</td>
<td>iMet-1-ABX modified to record data on microchips</td>
<td>iMet-1-ABX</td>
</tr>
<tr>
<td>Data collection</td>
<td>Self-recording</td>
<td>Transmitted and received in real-time using radio receiver</td>
</tr>
<tr>
<td>Data display</td>
<td>None</td>
<td>Real-time display on tablet</td>
</tr>
<tr>
<td>Sonde attachment</td>
<td>Separately tethered free dangling ~5 m below the balloon</td>
<td>Attached directly to the tetherline of the balloon ~3 m below the balloon</td>
</tr>
<tr>
<td>Balloon</td>
<td>3.3 m³ Helikite</td>
<td>2.0 m³ Helikite</td>
</tr>
<tr>
<td>Balloon motion control</td>
<td>manual</td>
<td>Electric fishing reel</td>
</tr>
<tr>
<td>Power need</td>
<td>None</td>
<td>Marine battery to power fishing reel</td>
</tr>
</tbody>
</table>

In both CASPER pilot and East, we used the Helikite as the tethered lifting system. The Helikite aerostats are kite-balloon hybrid aerostat. In low wind conditions, the lift is mainly from the lighter-than-air balloon, while in wind conditions, the kite produces significant lift. The major advantage of the Helikite is its stability compared to normal tethered balloons and kites, especially near the surface where there is significant turbulence. In conditions with some wind, the Helikites fly at about 45° angle. The 2 m² Helikite used in CASPER East is 9 ft × 7 ft in size (length × width) and provides 0.8 kg of lift in no wind conditions and ~4 kg of lift in wind speed of ~6.7 ms⁻¹ (15 mph). When fully deployed, the radiosonde flies about 50 m above the waterline and when fully reeled in the radiosonde lies below 1 m from the ocean surface.
2. Sensors on Mast

The small mast on the ship hosts a suite of sensors that provide auxiliary data for ED property retrieval and/or EM model input. These sensors include a gyro stabilized electronic compass which provides accurate heading, pitch, and roll in various dynamic conditions, a Vaisala Weather Transmitter WXT520 that measures barometric pressure, humidity, temperature, wind speed and direction. Sea surface temperature was measured by a thermistor located about 0.02 m below the sea surface. The sensors and the data acquisition system were all powered by a 12V marine battery.

In Casper Pilot, A 20 ft RHIB with a bow walk that protrudes out over the water. The met mast was setup on this bow walk away from operator activities to avoid flow contamination (Figure 4). The mast sensors were at a height of about 2 m for all data collection during the pilot experiment. The setup in CASPER East is shown in Figure 5, where the work boat of the R/V Hugh Sharp was used. The mast was attached to the metal structure on the opposite side of the tethered balloon attachments and operation.

The small boat set-up was significantly improved for CASPER-East deployment. An electric fishing reel replaced the manual reel used in the pilot experiment. This improved the operation of the tethered balloon to allow for multiple vertical profiles during each profiling session without excessive operator fatigue. The MET mast was also moved further away from the operators to avoid flow contamination. Lastly, a smaller balloon (2-m³) replaced the larger Helikite (3.3-m³) used in CASPER-Pilot, which eliminated the excessive pull from the tethered system and hence less requirement on the reeling system.
Figure 4. Prototype RHIB-based tethered balloon MAPS used in CASPER Pilot. The main components of the system are annotated.
3. Sensor Accuracy

All sensors of the MAPS, their sampled variables and the corresponding accuracy are listed in Table 2. Table 2 shows that temperature and relative humidity on the mast are sampled redundantly from two probes. The Rotronic probe was added because of its better accuracy for T/RH. Since the sonde was tethered, no wind information could be derived from the sonde measurements. The Vaisala WXT520 provides mean wind from measurements at the mast level. The GPS and compass provide the platform locations and can be used to derive platform speed when needed. Due to the need of fast response time for profiling measurements, the response time and sensor resolution of the iMet sondes are also given in Table 2. Note that although the sampling rate of the sonde is at 1 Hz as specified by the manufacturer, given that the normal ascend/descend speed were
controlled at about 0.5 ms\(^{-1}\) and the response time of the sonde probes in Table 2, the MAPS’ measurements of temperature and humidity have an effective vertical resolution of nominally 1 m.

Table 2. Accuracy of all sensors of the NPS MAPS

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Measured variables and accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaisala WXT520 Weather station</td>
<td>Temperature/Humidity (±0.3°C/±3%)</td>
</tr>
<tr>
<td></td>
<td>Wind speed and direction (±0.3 ms(^{-1}) and ±3(^{\circ}))</td>
</tr>
<tr>
<td></td>
<td>Barometric pressure (±0.5 hPa)</td>
</tr>
<tr>
<td></td>
<td>Precipitation (5%)</td>
</tr>
<tr>
<td>Rotronic HC2-S3</td>
<td>Temperature (±0.1°C)</td>
</tr>
<tr>
<td></td>
<td>Relative humidity (±0.8%)</td>
</tr>
<tr>
<td>Garmin GPS16x-HVS</td>
<td>Position (&lt;15 m), GPS time</td>
</tr>
<tr>
<td></td>
<td>Course over ground and speed over ground</td>
</tr>
<tr>
<td></td>
<td>Magnetic declination</td>
</tr>
<tr>
<td>TNT Compass</td>
<td>Heading (±3(^{\circ}))</td>
</tr>
<tr>
<td></td>
<td>Pitch/roll (&lt;1(^{\circ}))</td>
</tr>
<tr>
<td>iMET rawinsonde</td>
<td>Pressure (response time &lt; 1.0 sec, accuracy 0.5 hPa, resolution</td>
</tr>
<tr>
<td></td>
<td>0.01 hPa)</td>
</tr>
<tr>
<td></td>
<td>Temperature (response time 2 sec, accuracy 0.2(^{\circ}\C, resolution</td>
</tr>
<tr>
<td></td>
<td>0.01(^{\circ}\C)</td>
</tr>
<tr>
<td></td>
<td>Relative humidity (response time 2 sec, accuracy 5%, resolution</td>
</tr>
<tr>
<td></td>
<td>&lt; 0.01%)</td>
</tr>
<tr>
<td>Top layer water temperature</td>
<td>Temperature (±0.1°C)</td>
</tr>
</tbody>
</table>

B. FIELD DEPLOYMENT

As previously stated, all data used in this study was collected during CASPER Pilot (Figure 6) and CASPER East (Figure 7). These two field campaigns captured ducting conditions off shore of California coast as well as on the East coast. The NPS MAPS cruise track in CASPER Pilot was orientated in east-west direction and stretched approximately 11 nautical miles offshore. Three locations along the linear track were designated to obtain profile measurements. In CASPER East MAPS was mostly orientated in west-east direction and measured approximately 25 nautical miles offshore.
Figure 6. MAPS deployment locations (red dots) and the ship (RHIB) track (blue lines) during CASPER Pilot offshore of Moss Landing, California.
Figure 7. MAPS deployment locations (red dots) and the ship (R/V Hugh Sharp) track (blue lines) during CASPER East offshore of Duck, North Carolina.
At each profiling location, a minimum of seven up and down vertical profiles (yielding a set of 14 profiles each time) were obtained by releasing the balloon to a height of about 50 meters and then reeling the sensor package down to close to the surface. In both field campaigns, the RHIB/work boat was also equipped with an X-band beacon transmitter so that RF propagation between the RHIB/work boat and the main ship can be measured. Each set of measurements was completed within approximately 30 minutes.

<table>
<thead>
<tr>
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<th>Date</th>
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<th>End time (UTC)</th>
<th>Duration (Minutes)</th>
<th># of up/downs</th>
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</table>
Table 4. PER-East NPS MAPS profiling data

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<th>End time (UTC)</th>
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</table>
Tables 3 and 4 catalog all MASL measurements from the RHIB/work boat during CASPER pilot and CASPER east. The tables list the deployment date, start and end time in UTC, duration in minutes and number of up/down profiling made during each boat deployment. Figure 8 shows an example of the MAPS measured profiles for 02 May 2015, where each symbol represents the measured values of potential temperature, specific humidity, and the derived modified refractivity from multiple up/down profiling in one location. Although scattered, the near surface gradients in potential temperature and M in the lowest few meters are apparent in this figure. Extensive data processing and mean MASL profile retrieval are discussed in Chapter IV.

Figure 8. An example of vertical profiles of potential temperature, specific humidity and modified refractivity from MAPS. This measurement was made on 02 May 2015 during the CASPER pilot experiment.
IV. DATA PROCESSING AND RESULTS

A. DATA QUALITY CONTROL

We performed extensive quality control on the MAPS-based dataset. This includes identifying errors in the GPS altitude, deriving pressure altitude as altitude variables, and removal of erroneous data in the original dataset. This section will outline these efforts.

1. Altitude Correction

There are two ways of obtaining altitude from most rawinsonde sounding systems: GPS altitude or pressure altitude. GPS altitude has a known global average error of 15 m in the vertical position according to the United States Department of Defense publication on GPS performance standard (the United States Department of Defense, 2008), which is due to the design of the GPS system. Expensive GPS receiver, such as the RTK or Novatel receivers (https://en.wikipedia.org/wiki/Real_Time_Kinematic, http://www.novatel.com/an-introduction-to-gnss/chapter-5-resolving-errors/real-time-kinematic-rtk/) have an accuracy of 20 cm or less, but requires a base station similar to differential GPS. Thus, near surface high accuracy altitude measurements are possible but can be very expensive. The high end GPS receivers are not available in the iMet sondes used in this study.

Figure 9 shows an example, taken on 02 May 2015, of the variation of GPS altitude as the sensor was tethered up and down. It is seen that some of the altitudes were below mean sea level, which was inconsistent with visual observations. The corresponding pressure measurements are also shown in Figure 9. The errors in GPS altitude significantly impact the vertical profiles of scalars as seen in Figure 10. Figure 10 shows temperature and relative humidity as a function of GPS altitude for the same measurements in Figure 9. Here, approximately 15–20% of the data points were shown below mean sea level as indicated by the shaded area. The near surface profiles also show significant scattering at these ‘sub-surface’ levels.
To mitigate the apparent problems with GPS altitude, we attempted to use altitude derived from the pressure measurements, the so-called ‘pressure altitude’. The pressure altitude was derived from the hypsometric equation using pressure, temperature, and humidity from the MAPS system as input. Surface pressure was obtained from the mast on the ship. Figure 11 shows the same variable as in Figure 10, except with the derived pressure altitude. The new profiles represent significant improvements over the previous
one. As expected, the negative altitudes in GPS height is eliminated. More importantly,
the near surface data points show significantly less scatter compared to those in Figure
10. Apparently, the pressure altitude can render the surface layer profile characteristics
much better. It will be used in all subsequent analyses as default altitude.

Figure 11. Temperature and relative humidity as a function of pressure altitude.
The measurements were made on 02 May 2015.

2. Erroneous Data Removal

During the measurement phase, we usually turned on the iMet sonde prior to the
RHIB leaving the dock or being lowered into water from the mother ship. Data recording
continued throughout the cruise until the RHIB ship came back to dock or the ship. There
are inevitably sections of data outside the intended measurements period such as transit
time or sonde up/down measurement setup time. This erroneous data must be removed
during the data processing. The erroneous data may occur during the up/down flight, too,
when operators adjusted camera or the tether line. Figure 12 shows the vertical profiles of
potential temperature and specific humidity as a function of height for the initially selected period. Figure 13 depicts the time variation of the pressure altitude showing the up/down sampling of the tethered balloon based sensor. The different colors in both figures represent the data from one up/down pair during this set of measurements at the same location. Overall, we see good constancy in the range of the sampled temperature and humidity, with the exception of the blue lines. Figure 13 indicates that the blue line was from the first up/down soundings of this set. It is very likely that the sensor was close to the operator or was placed somewhere on the boat initially and was not yet in equilibrium with the environment during the first sounding. We therefore have a good reason to discard this portion of the data. The green line also shows some outliers. Figure 13 shows the sensor moved up very slowly at about 32 m and there were some missing data in the downward sounding. We suspect something was going on during some portion of the measurements. The grey vertical bars in Figure 13 indicate the periods where the data was removed.

Figure 12. Potential temperature and specific humidity as a function of height from the initially selected data segment. The measurements were made on 31 October 2015 at 2119 UTC during CASPER East.
Figure 13. Pressure altitude variation of the initially selected data segment for the same balloon flight as in Figure 12. The shaded area denotes the data section that was removed in the final quality controlled data segment.

Figure 14 shows the same potential temperature and specific humidity profiles after the erroneous data has been eliminated. It shows a tight grouping of all the profiles and shows significantly less variation than in Figure 12.

Figure 14. Potential temperature and specific humidity as a function of height after erroneous data has been eliminated.
Figure 15 shows another example taken on 21 October 2015 at 1430 UTC during CASPER East where erroneous data are present. The bad data occurred mostly at the early part of the sampling, especially when a new operator was onboard. Figure 16 shows the areas in grey during which the data was removed from the final dataset. Finally, Figure 17 shows a cleaned up version of the profile.

**Figure 15.** Potential temperature and specific humidity as a function of height from the originally selected data section. The measurements were made on 21 October 2015 near 1430 UTC.

**Figure 16.** Pressure altitude variation of the initially selected data segment for the same balloon flight as in Figure 15. The shaded area denotes the data section that was removed in the final quality controlled data segment.
B. GENERATING MEAN PROFILES

The MASL is inherently turbulent. Any single profiling through this layer produce a single measurement at each level and hence the profile from such measurement gives a composite vertical variation seen in a short time period of a few minutes which is the time to complete one up or down sounding. With multiple up and down soundings, the variations at each level can be identified as seen in Figures 14 and 17. This section discusses such variability and the methods to generate a mean profile from each set of measurements at one location.

1. Variability in the Marine Surface Layer Profile

Figure 18 shows the potential temperature, specific humidity and modified refractivity as a function of height for a single profile. The observations have been placed in a 2 m bin averages in order to determine the mean profile for all three variables.
Figure 18. Bin-averaged profile and its corresponding variability represented by the standard deviation of the data point in each vertical bin. Potential temperature, specific humidity, and the modified refractivity are shown in this figure. The measurements were made on 15 October at 1222 UTC.

Figure 19 shows bin-averaged standard deviations of potential temperature and specific humidity as a function of height from all CASPER-East MAPS profiles. The figure shows that the standard deviation above 10 m is in general less than 0.3 °C for potential temperature and 0.5 g kg\(^{-1}\) for specific humidity, although the standard deviations varied significantly among different set of profiles. However, large variations are seen in the lowest 10 m, where we expect large vertical gradient based on MOST theory. Overall, the standard deviations in these lowest levels are less than 0.5 °C and 1.0 g kg\(^{-1}\) for potential temperature and specific humidity, respectively.
Figure 19. Bin-averaged standard deviations of potential temperature and specific humidity as a function of height. The values shown are composite from all CASPER East profiles.

Figure 20 separates the calculated mean standard deviation of potential temperature and specific humidity for all vertical bins of each profiling set obtained during CASPER East. These vertically averaged variabilities seem to be rather consistent from day-to-day and at different locations, except for the last few profiles obtained over the Gulf Stream region. Figure 21 shows the same dataset separated by date of measurements. One can see that the variability in each day from different locations has about the magnitude as the day-to-day variation.
Figure 20. Mean standard deviation of potential temperature and specific humidity from each MAPS sampling set during CASPER East. The horizontal axis is the sequential sounding number.

Figure 21. Same as in Figure 20, except for using dates in local time as horizontal axis.

In Figure 22, we examined how the profile mean variability differs with the number of up/down profiles (each up/down of the balloon gives two profiles). There appears to be no clear trend as to how the number of repeated profiles affect the sample variability. In other words, the number of samples we used for these measurements seem to be a sufficient representation.
2. Methods to Generate Mean Profile

There are several methods developed to obtain the mean profile of the MASL from each MAPS profiling set. The first method, the bin averaged method, was discussed in the previous subsection. We used 2-m vertical bins for this analysis. The size of the bin gives enough samples within each bin and was small enough to allow the distinguishable difference in adjacent bins near the surface where the gradients are the largest. The second method uses polynomial fit of the dataset as a function of height. Polynomial fit is a curve fitting method where the data is approximated using a polynomial function. In this study, a 7th order polynomial function was used to determine the mean profiles. This higher order fit provides more flexibility in the shape of the profiles and allows the representation of a wide range of vertical variability. The third method, outlined in Kang and Wang (2016), is a least-squares optimization method that utilizes a weighted cost function based on the framework of MOST with the cost being optimized using a quasi-Newton method. The method assumes the samples are from the ensemble of profiles that follow MOST. All levels of the profile measurements are used and the method finds the profile that minimizes the cost function with a specialized weighting function. This
method incorporates all of the measurements in the derivations of the profiles and fluxes. Details of this method are documented in Kang and Wang (2016).

Figure 23 shows the mean profiles for potential temperature and specific humidity taken on 15 October 2015 generated from all three methods. The result from the polynomial fit (green curve) provides a smooth curve with good indication of the mean gradients in the low levels. For the most part, it agrees well with the simple bin averaged profiles. These two methods are based on the measurements only with no assumptions. The result from the optimization method is required to follow the Monin-Obukhov similarity theory. The deviation between the profile from the optimization method and the bin averaged or poly fit methods indicates the adequacy of MOST theory to this profile. The results in Figure 23 show that most of the differences are in the lowest 10 m of the surface layer, which is expected, as this is the layer of the largest gradient. One should also keep in mind that the measurement accuracy is likely degraded in this layer, because of the strong dependence on the measured quantities of height, which is reflected in the larger standard deviations in the lowest levels (Figures 18 and 19).

![Figure 23. An example of mean profiles of potential temperature and specific humidity generated from the three methods discussed in the text. The data was obtained on 15 October 2015 at 1222 UTC (same as in Figure 18).](image-url)
Figure 24 shows another example of mean generated profiles generated from all three methods. In this example, all three methods yielded similar potential temperature profiles, an indication that the Monin-Obukhov Similarity Theory describes this case adequately. As in the example in Figure 23, the lowest few meters does not show as much vertical gradient as the MOST theory. This is partly due to the limited vertical levels in this extremely large gradient zone.

![Figure 24. Mean profiles of potential temperature and specific humidity as a function of height taken on 31 October 2015 at 2119 UTC.](image)

**C. OBTAINING TURBULENT FLUXES**

The golden standard method to obtain fluxes is the eddy correlation method, which requires high-rate measurements of the temperature, humidity, and wind components. This type of data was available from the R/V Hugh Sharp and the R/V Atlantic Explorer during CASPER East. The MAPS measurements from the R/V Sharp’s work boat was always very close to the R/V Sharp, we therefore use the derived flux
from the high-rate measurements on the R/V Sharp to generate the true surface fluxes of heat, water vapor, and momentum.

Turbulent fluxes can also be calculated using surface flux parameterization such as the COARE algorithm. The input mean quantities can be obtained from the ship mast on the R/V Sharp. We can also use the scalar quantities measured by the MAPS as input to the COARE algorithm to obtain the parameterized surface fluxes. A comparison of the fluxes with all three methods are shown in Figure 25. To calculate the fluxes from the mast we used temperature, humidity and wind values obtained from the ships mast and input these values into the COARE algorithm to obtain the parameterized flux values. To obtain the fitted profile fluxes we used the mean values from our profile observations with the exception of winds. Since the sonde is tethered, no measurements of winds were available from the sonde measurements. As a result, the 12 m winds from the ships mast were used. Hence, the parameterized fluxes from the mast and the MAPS use the same wind input, which explains some of the similarities for fluxes from these methods (Figure 25).
Figure 25. Momentum (MF), latent heat (LHF) and sensible heat flux (SHF) during each CASPER East profiling period.
D. EVAPORATIVE DUCT HEIGHT AND STRENGTH

During CASPER East, there were 36 sets of profiling data collected at different times and locations. We are able to obtain the mean profiles from each measurement set and obtain the evaporation duct information from the M-profiles. Five examples of the derived evaporation duct and the corresponding profiles are shown in Figures 26–30. These cases were chosen based on the surface layer thermal stability represented by air-sea temperature differences, which represent strongly stable, stable, nearly neutral, unstable, and strongly unstable thermal stability. The blue dots are the observed data points, the red lines are the polynomial fitted mean profiles, and the green asterisk (*) on the modified refractivity plot represents the evaporative duct height. The value of EDH from each case is given at the top of the figures together with the time in yyyymmddhhmm (UTC) and the air-sea temperature difference for this case. The SST was obtained by the high accuracy integrated infrared SST autonomous radiometer (ISAR) on the R/V Sharp. The air temperature was obtained from the ship mast. Since the workboat was always in the vicinity of the R/V Sharp, the air-sea temperature difference should be representative of the workboat environment as well.

Figure 26. Mean profile of potential temperature, specific humidity and modified refractivity as a function of height for strongly stable case obtained on 13 October 2015 at 1947 UTC.
Figure 27. Mean profile of potential temperature, specific humidity and modified refractivity as a function of height for a case of stable stratification measured on 25 October 2015 at 1811 UTC.

Figure 28. Mean profile of potential temperature, specific humidity and modified refractivity as a function of height for a near neutral case.
Figures 26–30 show a substantial range of EDH from the five cases. The deepest EDH was found in the strongly stable case followed by the moderately stable case. In the strongly unstable case, no evaporative duct height was identified, this is possibly due to the strong mixing in the surface layer caused by large buoyant eddies.

Figures 31 shows a comparison of EDH and EDS as a function of time. The observed EDH and EDS are directly from the mean profiles obtained using the
polynomial fit method. The modeled EDH and EDS use three set of input variables from the bow mast of the R/V Sharp, the small mast on the workboat, and from the mean MAPS profile at a given (12 m) height. The data in generally is in good agreement but we do see some inconsistencies within the data.Apparently, the modeled EDS using the ship bow mast data as an input consistently overestimates EDS.

Figure 31. Comparison of the measured and model evaporation duct properties for the entire CASPER-East profile set.

Figure 32. Observed or modeled evaporation duct properties as a function of ASTD. Input data to the model was obtained from R/V Sharp’s bow mast at 12 m, 1 m boat mast, and 12 m polynomial fit over static stability criteria for the entire CASPER-East profile set.
Figure 32 shows the same evaporation duct properties as in Figure 31, except as a function of air-sea temperature difference (ASTD). Negative ASTD denotes unstable stratification, positive for stable stratification. Here, we observe small variability of the EDH in the unstable conditions and strong sensitivity in stable conditions. This result is consistent with the findings of Cherrett (2015) using the COARE algorithm. However, there was still a lack of observational data in the stable regime. The measured EDS follows the MOST calculated values well and indicated weak ducts in stable conditions and large enhanced EDS in the unstable conditions. In Figure 33 where the comparisons are made for cases from the west coast during CASPER Pilot, the model seems to overestimate EDH.

Figure 33. Measured evaporative duct height verses estimated using COARE algorithm.
V. SUMMARY AND CONCLUSIONS

A. NPS MAPS CONCLUSIONS

Accurate depiction of the temperature, humidity, and wind profiles in the MASL are critical in quantifying the effects of the atmosphere on electromagnetic wave propagation and in particular evaporative ducts. However, the vertical profiles in the lowest 50 m of the atmosphere have not been well measured because of the impact of the large ships or platforms on their immediate environment. NPS has developed a Marine Atmospheric Profiling System (MAPS) that is capable of making repeated measurements of the MASL in a relatively undisturbed environment. The MAPS is comprised of a MET mast, tethered balloon, a radiosonde and receiving and data display package along with a sea surface thermistor. The system is designed to obtain surface layer profiles as well as one level of wind for data retrieval and analysis later on. The system prototype was tested in CAPER-Pilot and improved in CASPER-East, 15 data sets were made during CASPER-Pilot and 36 during CASPER-East.

Careful data quality control was applied to the MAPS profiles. Issues with GPS altitude were identified that may introduce the structure and characteristics of the profiles considerably. This problem was resolved by using pressure altitude. Erroneous data, mostly in the beginning of the data collection at each location, was removed by using prior knowledge of the problem domain and by using common sense. The variability of the MASL temperature and humidity at each level was clearly seen from multiple up/down measurements at a single location. These variations are result of the natural variability in a turbulent environment, which points out to potentially large uncertainties in using a single vertical profile to represent the mean atmospheric conditions. The mean profile and its variability was obtained by sectioning the vertical dimension into 2-m depth bins and calculate the mean and variance in each bin. The bin-averaged vertical profiles clearly showed the near surface gradients in both temperature and humidity, which allowed us to identify the evaporation duct properties from the derived mean modified refractivity profile. The variances of potential temperature and specific humidity did not change significantly with height above the surface and are consistent
for most of the profiles with the exception of profiles taken over the Gulf Stream on 01 November 2015. The variances also did not vary significantly for different number of sample profiles. In addition to the simple bin averaging approach, a polynomial fit of the data points were also attempted to generate the ‘mean’ profile. The 7th order polynomial fit and the bin average method gave rather consistent profiles. In addition, Kang and Wang (2016) introduced a least-square optimization method that fit the data points to a profile that followed the MOST in the surface layer. This method was also applied to the CASPER East and some of the CASPER Pilot profiles. Good comparison between this method and the purely observation based profiles indicate the validity of the MOST theory, which is the case in some of the profiles. However, there are also profiles that showed significant deviations.

Using data from a specific level on the MAPS profiles as an input to surface flux parameterization algorithms, one can obtain surface fluxes of sensible and latent heat. Fluxes generated this way compared well with those from the eddy correlation method or the parameterized fluxes using measurements from the bow mast on the R/V Sharp near by the workboat during CASPER East. Since the wind speed used in the parameterized flux calculation was the same, the good comparison of the parameterization essentially reveals that the mean temperature and specific humidity from the ship bow mast and the MAPS profile at the bow mast level are consistent. The good comparison between the eddy covariance and the parameterized fluxes suggest the validity of the COARE flux algorithm, which was used in calculating fluxes from the mean measurements.

The main objective of developing the MAPS is to obtain directly measured evaporation duct properties. Using the surface layer profiles from CASPER East and CASPER Pilot field campaigns, we were able to obtain evaporation ducts properties in different stability and wind conditions shown in five examples in this thesis. Shallow but strong ducts were found in the unstable surface layers and deep but weak ducts were found in the stable surface layers. The measured evaporation duct properties can be used to evaluate evaporation duct models. In this thesis, we used the modified COARE algorithm to derived the modeled evaporation ducts. A Comparison of measured evaporative duct height with COARE surface layer model estimated evaporative duct
height from CASPER pilot experiment showed that model generally overestimated the duct heights in cases during CASPER pilot. No persistent trend of the model-observation comparison was observed for cases obtained during CASPER East. Further in-depth analyses are needed with this dataset to identify the conditions where evaporation models need further improvements.

B. RECOMMENDATIONS FOR FUTURE WORK

The NPS MAPS is fully developed and functions very well in CASPER pilot testing and during CASPER East. We have also developed methods to obtain mean temperature and humidity profiles for calculation of the mean evaporation duct height. Future work should be associated with the use of the system and deploying it in different conditions so that more data can contribute to a better understanding of the evaporative duct modeling.
LIST OF REFERENCES


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