



Air temperature equation derived from sonic temperature and water vapor mixing ratio for air flow sampled through closed-path eddycovariance flux systems

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Abstract. Air temperar (T) plays a fundamental role in many aspects of the flux exchanges between the atmosphere and ecosystems. Additionally, it is critical to know where (in relation to other essential measurements) and at what frequency T must be measured to accurately describe such exchanges. In closed-path eddy-covariance (CPEC) flux systems, T can be computed

- from the sonic temperature (T_s) and water vapor mixing ratio that are measured by the fast-response senosrs of three-dimensional sonic anemometer and infrared gas analyzer, respectively. *T* then is computed by use of either $T = T_s(1 + 0.51q)^{-1}$, where *q* is specific humidity, or $T = T_s(1 + 0.32 e/P)^{-1}$, where *e* is water vapor pressure and *P* is atmospheric pressure. Converting *q* and e/P into the same water vapor mixing ratio analytically reveals the difference between these two equations. This difference in a CPEC system could reach ±0.18 K, bringing an uncertainty into the accuracy of *T* from both equations and raises the question of
- 25 which equation is better. To clarify the uncertainty and to answer this question, the derivation of *T* equations in terms of T_s and H₂O-related variables is thoroughly studied. The two equations above were developed with approximations. Therefore, neither of their accuracies were evaluated, nor was the question answered. Based on the first principles, this study derives the *T* equation in terms of T_s and water vapor molar mixing ratio (χ_{H_2O}) without any assumption and approximation. Thus, this equation itself does not have any error and the accuracy in *T* from this equation (equation-computed *T*) depends solely on the measurement
- 30 accuracies of T_s and χ_{H_2O} . Based on current specifications for T_s and χ_{H_2O} in the CPEC300 series and given their maximized measurement uncertainties, the accuracy in equation-computed T is specified within ±1.01 K. This accuracy uncertainty is propagated mainly (±1.00K) from the uncertainty in T_s measurements and little (±0.03K) from the uncertainty in χ_{H_2O} measurements. Apparently, the improvement on measurement technologies particularly for T_s would be a key to narrow this accuracy range. Under normal sensor and weather conditions, the specified accuracy is overestimated and actual accuracy is
- better. Equation-computed *T* has frequency response equivalent to high-frequency T_s and is insensitive to solar contamination during measurements. As synchronized at a temporal scale of measurement frequency and matched at a spatial scale of measurement volume with all aerodynamic and thermodynamic variables, this *T* has its advanced merits in boundary-layer meteorology and applied meteorology.





Keywords: CO2 flux, H2O flux, infrared gas analyzer, sonic anemometer, turbulence measurements.

40 1 Introduction

The equation of state, $P = \rho RT$, is a fundamental equation for describing all atmospheric flows where *P* is atmospheric pressure, ρ is moist air density, *R* is gas constant for moist air, and *T* is air temperature (Wallace and Hobbs, 2006). In the boundary-layer, where turbulence is nearly always present, accurate representation of the "state" of the atmosphere at any given "point" and time requires consistent representation of spatial and temporal scales for all thermodynamic factors of *P*, ρ , and *T* (Panofsky and Dotton, 1984). Additionally, for observing fluxes describing exchanges of quantities such as heat and moisture between the earth

45 Dotton, 1984). Additionally, for observing fluxes describing exchanges of quantities such as heat and moisture between the earth and the atmosphere, it is critical to know all three-dimensional (3-D) components of wind speed at the same location and temporal scale as the thermodynamic variables (Laubach and McNaughton, 1998).

In a closed-path eddy-covariance (CPEC) system, the 3-D wind components and sonic temperature (T_s) are measured by a 3-D sonic anemometer in the sonic measurement volume near which air is sampled through the orifice of an infrared gas analyzer

- 50 into its closed-path H₂O/CO₂ measurement cuvette where air moisture is measured by the analyzer (Fig. 1). The flow pressure inside cuvette (P_c) and the differential (ΔP) between P_c and ambient flow pressure in the sampling location are also measured (Campbell Scientific Inc., 2018c). Atmospheric P in the sampling volume, therefore, is a sum of P_c and ΔP . P_c , along with the internal T, are further used for infrared measurements of air moisture (i.e. ρ_w , H₂O density) to calculate the water mixing ratio (χ_w) inside the cuvette that is also equal to χ_w in the CPEC measurement volume including sonic measurement volume and air
- sampling location. Finally, the T_s and χ_w from the CPEC measurement volume, after spatial and temporal synchronization (Horst and Lenschow, 2009), are used to calculate the *T* inside this volume. Two optional equations (Schotanus et al., 1983; Kaimal and Gaynor, 1991; see the section of Background), which need rigorous evaluation, are available for this *T* calculation. In summary, the boundary-layer flow measured by a CPEC system has all variables quantified with consistent representation of spatial and temporal scales for moist turbulence thermodynamics (i.e. state) if the following are available: the 3-D wind; *P* measured
- 60 differentially; T from an equation; and ρ from P, T, and χ_w .







Figure 1: Measurement volume for three-dimensional (3-D) wind and sonic temperature (T_s), sampling orifice for H₂O mixing ratio (χ_{H_2O}), and measurement cuvette for χ_{H_2O} in CPEC300 series (Campbell Scientific Inc., UT, USA).

In this paper, we 1) derive a *T* equation in terms of T_s and χ_w based on the first principles as an alternative to the commonly used equations which are based on approximations; 2) estimate and verify the accuracy of the first-principles *T*; 3) assess the expected advantages of the first-principles *T* as a high frequency signal insensitive to solar contamination suffered to conventional *T* sensor measurements (Lin et al., 2001; Blonquist and Bugbee, 2018), and 4) address the potential applications of the derived *T* equation in flux measurements. We first provide a brief summary of the moist turbulence thermodynamics of the boundary-layer flows measured by CPEC flux systems.

70 2 Background

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A CPEC system commonly is used to measure boundary-layer flows for the CO_2 , H_2O , heat, and momentum fluxes between ecosystems and the atmosphere. Such a system is equipped with a 3-D sonic anemometer to measure the speed of sound in three dimensions in the central open-space of the instrument (hereinafter, refer to open-space), from which can be calculated T_s and 3-D components of wind at fast response. Integrated with this sonic anemometer, a fast-response infrared gas analyzer concurrently

75 measures CO₂ and H₂O in its cuvette (closed-space) of infrared measurements, through which air is sampled under pump pressure while being heated (Fig. 1). The analyzer outputs CO₂ mixing ratio (i.e. $\chi_{CO_2} = \rho_{CO_2} / \rho_d$ where ρ_{CO_2} is CO₂ density and ρ_d is dry air density) and χ_w (i.e. ρ_w / ρ_d). Together these instruments provide high-frequency (e.g., 10 Hz) measurements from which the fluxes are computed (Aubinet et al., 2012) at a "point" represented by the sampling space of the CPEC system.

These basic high-frequency measurements of 3-D wind speed, T_s , χ_w , and χ_{CO_2} provide observations from which mean and fluctuation properties of air, such as ρ_d , ρ , ρ_w , ρ_{cos} , and hence fluxes can be determined. For instance, water vapor flux is





calculated from $\overline{\rho}_d w \chi_w$ where *w* is vertical velocity of air and prime indicates the fluctuation of variable away from its mean as indicated by overbar, e.g. $w = w - \overline{w}$). Given the measurements of χ_w and *P* from CPEC systems, based on the gas laws (Wallace and Hobbs 2006), ρ_d is drived from

$$\rho_d = \frac{P}{T(R_d + R_v \chi_w)} \tag{1}$$

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5 where R_d is gas constant for dry air and R_v is gas constant for water vapor. In turn, ρ_w is equal to $\rho_d \chi_w$ and ρ is a sum of ρ_d and ρ_w . All mentioned physical properties can be derived if *T* in Eq. (1) for ρ_d is acquired.

Additionally, equations for ecosystem exchange and flux require $\overline{\rho}_d$ (Gu et al., 2012) and $\overline{\rho_d w}$ (Foken et al., 2012). Furthermore, due to accuracy limitations in measurements of *w* from a modern sonic anemometer, the dry air flux of $\overline{\rho_d w}$ must be derived from $\overline{\rho'_d w'} - \overline{\rho}_d \overline{w}$ (Webb et al., 1980; Lee and Massman, 2011). Because of its role in flux measurements, a high frequency representation of ρ_d is needed. To acquire such ρ_d from Eq. 1 for advanced applications, high-frequency *T* in temporal

synchronization with χ_w and *P* is needed.

In a modern CPEC system, *P* is measured using a fast-response barometer suitable for measurements at a high frequency (e.g. 10 Hz, Campbell Scientific Inc., 2018a) and, as discussed above, χ_w is a high frequency signal from a fast-response gas analyzer (e.g. commonly up to 20 Hz). If *T* is measured using a slow-response sensor, the three independent variables in Eq. (1) do not have equivalent synchronicity in frequency response. In terms of frequency response, ρ_d cannot be correctly aquired.

 $\bar{\rho}_{i}$ derived based on Eq. (1) also has uncertainty, although it can be approximated from either of two following equations:

$$\overline{\rho}_d = \frac{P}{T(R_d + R_v \chi_w)} \tag{2}$$

and

$$\overline{\rho}_{d} = \frac{\overline{P}}{\overline{T} \left(R_{d} + R_{v} \overline{\chi}_{w} \right)}.$$
(3)

Eq. (2) is mathematically valid in averaging rules (Stull, 1988), but the response of the system to *T* is slower than to χ_w , and even *P* and the Eq. (3) is invalid under averaging rules although its three over-bar independent variables can be evaluated over an average interval. Consequently, neither $\overline{\rho_d w}$ nor $\overline{\rho}_d$ can be evaluated strictly in theory.

Measurements of T at high frequency (similar to those at low-frequency) are contaminated by solar radiation, even under shields (Lin et al., 2001) and when aspirated (Campbell Scientific Inc., 2010; R.M. Young Company, 2004; Apogee Instrument Inc., 2013; Blonquist and Bugbee, 2018). Additionally, fine wires and aspiration methods have limited applicability for long-term measurements in rugged field conditions typically encountered in ecosystem monitoring.

To avoid the issues above in use of either slow- or fast-response T sensors under field conditions, deriving T from T_s and χ_w (Schotanus et al., 1983; Kaimal and Gaynor, 1991) is an advantageous alternative to the applications of T in CPEC measurements. In a CPEC system, T_s is measured at a high frequency (e.g. 10 Hz) using a fast-response sonic anemometer to

110 detect the speed of sound in the open-space (Munger et al., 2012) provided there is no evidence of contaminated by solar radiation. It is a high-frequency signal. χ_w is measured at the same frequency as for T_s using a gas analyzer equivalent to the





sonic anemometer in high-frequency response time (Ma et al., 2017). χ_w reported from a CPEC system is converted from water vapor molar density measured inside the closed-cuvette whose internal pressure and internal temperature are more stable than P and T in the open-space and can be more accurately measured. Because of this, solar warming and radiation cooling of the

115 cuvette is irrelevant as long as water molar density, pressure, and temperature inside the closed-cuvette are more accurately measured. Therefore, it could be reasonably expected that T calculated from T_s and χ_w in a CPEC system should be a highfrequency signal insensitive to solar radiation.

The two equations commonly used to compute T from T_s and air moisture-related variables are, given by Schotanus et al. (1983),

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$$T = T_s (1 + 0.51q)^{-1},$$
 (4)

where q is specific humidity, defined as a ratio of water vapor to moist air density, and by Kaimal and Gaynor (1991),

$$T = T_s \left(1 + 0.32 \frac{e}{P} \right)^{-1} \quad , \tag{5}$$

where e is water vapor pressure. Re-arranging these two equations gives T in terms of T_s and χ_w . Expressing q in terms of ρ_d and ρ_w , Eq. (4) becomes

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$$T = T_s \left(1 + 0.51 \frac{\rho_w}{\rho_d + \rho_w} \right)^{-1} = T_s \left(1 + 0.51 \frac{\chi_w}{1 + \chi_w} \right)^{-1}, \tag{6}$$

and expressing e and P using the equation of state, Eq. (5) becomes

$$T = T_{s} \left(1 + 0.32 \frac{R_{v} T \rho_{w}}{R_{d} T \rho_{d} + R_{v} T \rho_{w}} \right)^{-1} = T_{s} \left(1 + 0.51 \frac{\chi_{w}}{1 + 1.61 \chi_{w}} \right)^{-1}.$$
(7)

The χ_w -related terms in the denominator inside parentheses in both equations above clearly reveal that T values from the same T_s and χ_w using the two commonly used Eqs. (4) and (5) will not be the same. The absolute difference in the values (ΔT_e , i.e. the difference in T between Eqs. (4) and (5) can be analytically expressed as

$$\Delta T_e = \frac{0.31T_s \chi_w^2}{1 + 3.63\chi_w + 3.20\chi_w^2}.$$
(8)

Given that, in a CPEC system, the sonic anemometer has an operational range in T_s of -30 to 57 °C (Campbell Scientific Inc., 2018b) and a gas analyzer has a measurement range in χ_w of 0 to 0.045 kgH₂O kg⁻¹ (Campbell Scientific Inc., 2018a), ΔT_e ranges up to 0.177 K, which brings an uncertainty in accuracy of T calculated from either Eq. (4) or (5) and raises the question of which equation is better.

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Reviewing the sources of Eq. (4) (Schotanus et al., 1983; Swiatek, 2009; van Dijk, 2002) and Eq. (5) (Ishii, 1932; Barrett and Suomi, 1949; Kaimal and Businger, 1963; Kaimal and Gaynor, 1991), it was found that approximation procedures were used in derivation of both equations, but the approach to the derivation of Eq. (4) (Appendix A) is different from that of Eq. (5) (Appendix B). The different approaches create a difference between the two commonly used equations as shown in Eq. (8), and

140 the approximation procedures lead to the controversy as to which equation is more accurate. The controversy can be avoided if the T equation in terms of T_s and χ_w can be derived from the T_s equation and the first principles equations, if possible, without an approximation and verified against precision measurements of T with minimized solar contamination.





3 Derivation of air temperature equation

As discussed above, a sonic anemometer measures the speed of sound (c) concurrent with measurement of the 3-D wind speed (Munger et al., 2012). The speed of sound in the homogeneous atmospheric boundary-layer is defined by Barrett and Suomi (1949):

$$c^2 = \gamma \frac{P}{\rho},\tag{9}$$

where γ is the ratio of moist air specific heat at constant pressure (C_p) to moist air specific heat at constant volume (C_{γ}). Substitution of the equation of state into Eq. (9), gives *T* as a function of *c*:

$$150 T = \frac{c^2}{\gamma R}. (10)$$

This equation reveals the opportunity to use a measured *c* for the *T* calculation; however, both γ and *R* depend on air humidity, which is unmeasurable by a sonic anemometry itself; Eq. (10) is, therefore, not applicable for *T* calculations inside a sonic anemometer. Alternatively, γ is replaced with its counterpart for dry air [γ_d , 1.4003, i.e. the ratio of dry air specific heat at constant pressure (C_{pd} , 1,004 J K⁻¹ kg⁻¹) to dry air specific heat at constant volume (C_{vd} , 717 J K⁻¹ kg⁻¹)] and *R* is replaced with its

155 counterpart for dry air (R_d , 287.06 J K⁻¹ kg⁻¹, i.e. gas constant for dry air). Both replacements make the right side of Eq. (10) become $c^2 / \gamma_d R_d$ which is no longer a measure of *T*. However, γ_d and R_d are close to their respective values of γ and *R* in magnitude and the right side of Eq. (10) after the replacements is defined as sonic temperature (T_s), given by (Campbell Scientific Inc., 2018b):

$$T_s = \frac{c^2}{\gamma_d R_d}.$$
(11)

- 160 Comparing this equation to Eq. (10), given *c*, if air is dry, *T* must be equal to T_s ; therefore, we define "sonic temperature of moist air is the temperature that its dry air component reaches when moist air has the same enthalpy". Since both γ_d and R_d are constants and *c* is measured by a sonic anemometer and corrected for crosswind effect inside the sonic anemometer based on its 3-D wind measurements (Liu et al., 2001; Zhou et al., 2018), Eq. (11) is used inside the operating system of modern sonic anemometers to report T_s instead of *T*.
- Equations (9) to (11) provide a theoretical basis of first principles to derive the relationship of *T* to T_s and χ_w . In Eq. (9), γ and ρ vary with air humidity and *P* is related to ρ as described by the equation of state. Consequently, the derivation of *T* from T_s and χ_w for a CPEC system needs to address the relationship of γ , ρ , and *P* to air humidity in terms of χ_w .

3.1 Relationship of γ to χ_{w}

For moist air, the ratio of specific heat at constant pressure to specific heat at constant volume is:

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$$\gamma = \frac{C_p}{C_v},\tag{12}$$

where C_p varies with air moisture between C_{pd} and C_{pw} (water vapor specific heat at constant pressure, 1,952 J kg⁻¹ K⁻¹). It is the arithmetical average of C_{pd} and C_{pw} weighted by dry air mass and water vapor mass, respectively, given by (Stull, 1988; Swiatek, 2009):





$$C_p = \frac{C_{pd}\rho_d + C_{pw}\rho_w}{\rho_d + \rho_w}.$$
(13)

175 Based on the same rationale, C_{ν} is:

$$C_{v} = \frac{C_{vd}\rho_d + C_{vw}\rho_w}{\rho_d + \rho_w},$$
(14)

where C_{vw} is the specific heat of water vapor at constant volume (1,463 J kg⁻¹ K⁻¹). Substituting Eqs. (13) and (14) into Eq. (12) generates:

$$\gamma = \gamma_d \frac{1 + \left(C_{pw}/C_{pd}\right)\chi_w}{1 + \left(C_{vw}/C_{vd}\right)\chi_w}$$
⁽¹⁵⁾

180 **3.2 Relationship of** P/ρ to χ_w

Atmospheric *P* is the sum of P_d and *e*. Similarly, ρ is the sum of ρ_d and ρ_w . Using the equation of state, the ratio of *P* to ρ can be expressed as:

$$\frac{P}{\rho} = \frac{R_d T \rho_d + R_v T \rho_w}{\rho_d + \rho_w} = \frac{R_d T \left(1 + \frac{R_v}{R_d} \chi_w \right)}{1 + \chi_w}.$$
(16)

In this equation, the ratio of R_v to R_d is given by:

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$$\frac{R_v}{R_d} = \frac{R^*/M_w}{R^*/M_d} = \frac{1}{M_w/M_d},$$
 (17)

where R^* is the universal gas constant, M_w is the molecular mass of water vapor (18.0153 kg kmol⁻¹), M_d is the molecular mass of dry air (28.9645 kg kmol⁻¹). The ratio of M_w to M_d is 0.622, conventionally denoted by ε . Substituting Eq. (17), after its denominator is represented by ε , into Eq. (16) leads to:

$$\frac{P}{\rho} = \frac{R_d T(\varepsilon + \chi_w)}{\varepsilon (1 + \chi_w)}.$$
(18)

190 **3.3 Relationship of** T_s to T and χ_w

Substituting Eqs. (15) and (18) into Eq. (9), c^2 is expressed in terms of T and χ_w along with atmospheric physics constants. Further, substituting c^2 into Eq. (11) generates:

$$c^{2} = \frac{R_{d} \gamma_{d} T \left(\varepsilon + \chi_{w}\right) \left[1 + \left(C_{pw}/C_{pd}\right) \chi_{w}\right]}{\varepsilon \left(1 + \chi_{w}\right) \left[1 + \left(C_{vw}/C_{vd}\right) \chi_{w}\right]}$$
(19)

Further, substituting c^2 into Eq. (11) generates:

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$$T_{s} = T \frac{\left(\varepsilon + \chi_{w}\right) \left[1 + \left(C_{pw}/C_{pd}\right)\chi_{w}\right]}{\varepsilon \left(1 + \chi_{w}\right) \left[1 + \left(C_{vw}/C_{vd}\right)\chi_{w}\right]}.$$
(20)

Now, this equation expresses T_s in terms of T of interest to this study, χ_w , and atmospheric physics constants (i.e. ε , C_{pw} , C_{pd} ,





 C_{vw} , and C_{vd}).

3.4 Air temperature equation

Rearranging the terms in Eq. (20) results in

$$200 T = T_s \frac{\varepsilon (1 + \chi_w) [1 + (C_{vw}/C_{vd})\chi_w]}{(\varepsilon + \chi_w) [1 + (C_{pw}/C_{pd})\chi_w]} (21)$$

This equation shows that T is a function of T_s and χ_w that are measured at high frequency in a CPEC system by a sonic anemometer and a gas analyzer.

A CPEC system outputs water vapor molar mixing ratio (Campbell Scientific Inc., 2018a) commonly used in the community of eddy-covariance fluxes (AmeriFlux, 2018). The relation of water vapor mass to molar mixing ratio (χ_{H_2O} in molH₂O mol⁻¹)

is given by:

$$\chi_w = \frac{M_w}{M_d} \chi_{H_2O} = \varepsilon \chi_{H_2O} \,. \tag{22}$$

Substituting this relation into Eq. (21) and denoting C_{vw}/C_{vd} with $\gamma_v = 2.04045$ and C_{pw}/C_{pd} with $\gamma_p = 1.94422$, Eq. (21) is expressed as:

$$T = T_s \frac{\left(1 + \varepsilon \chi_{H_2O}\right) \left(1 + \varepsilon \gamma_v \chi_{H_2O}\right)}{\left(1 + \chi_{H_2O}\right) \left(1 + \varepsilon \gamma_p \chi_{H_2O}\right)}.$$
(23)

- 210 This is the air temperature equation in terms of T_s and χ_{H_2O} for use in CPEC systems. It is derived from a theoretical basis of first principles [i.e. Eqs. (9) to (11)]. In its derivation, except for the use of the equation of state and Dalton's law, no other assumptions nor approximations are used. Therefore, Eq. (23) is an exact equation of T in terms of T_s and χ_{H_2O} for the air flow sampled through a CPEC system and avoids the controversy in use of Eqs. (4) and (5) arising from approximations as shown in Appendices A and B. Therefore, T computed from this equation (hereinafter referred to as equation-computed T) should be
- 215 accurate as long as the values of T_s and χ_{H_2O} are exact.

For this study, however, T_s and χ_{H_2O} are measured by the CPEC systems deployed in the field under changing weather conditions. Their measured values must include measurement uncertainty in T_s , denoted by ΔT_s and in χ_{H_2O} as well, denoted by $\Delta \chi_{H_2O}$. The uncertainties, ΔT_s and/or $\Delta \chi_{H_2O}$, unavoidably propagate to create uncertainty in equation-computed T, denoted by ΔT , which makes an exact T impossible. In numerical analysis (Burden and Faires, 1993) or in statistics (Snedecor and Cochran, 1991), any applicable equation requires the specification of an uncertainty term. Therefore, the equations for T should

220 Cochran, 1991), any applicable equation requires the specification of an uncertainty term. Therefore, the equations for *T* should include specification of their respective uncertainty expressed as the bounds (i.e. the maximum and minimum limits) specifying the range of the equation-computed *T* that need to be known for any application. According to the definition of accuracy that was advanced by the International Organization for Standardization (2012), this uncertainty range is equivalent to the "accuracy" as the range of both trueness and precision (i.e. total uncertainty). This accuracy (ΔT) should be specified through its relationship to

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$$\Delta T_s$$
 and $\Delta \chi_{H_2O}$.





3.5 Relationship of ΔT to ΔT_s and $\Delta \chi_{H_2O}$

 ΔT_s and $\Delta \chi_{H_2O}$ are the measurement accuracies which can be reasonably considered as small increments in a calculus sense. As such, depending on both small increments, ΔT is the total differential of T with respect to T_s and χ_{H_2O} , given by:

$$\Delta T = \frac{\partial T}{\partial T_s} \Delta T_s + \frac{\partial T}{\partial \chi_{H_2O}} \Delta \chi_{H_2O}$$
(24)

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0 The two partial derivatives in the right side of this equation can be derived from Eq. (23). Substituting the two partial derivatives into this equation leads to

$$\Delta T = \frac{T}{T_s} \Delta T_s + T \left[\frac{\varepsilon + \varepsilon \gamma_v (1 + 2\varepsilon \chi_{H_2O})}{(1 + \varepsilon \chi_{H_2O})(1 + \varepsilon \gamma_v \chi_{H_2O})} - \frac{1 + \varepsilon \gamma_p (1 + 2\chi_{H_2O})}{(1 + \chi_{H_2O})(1 + \varepsilon \gamma_p \chi_{H_2O})} \right] \Delta \chi_{H_2O}$$
(25)

This equation indicates that in dry air when $T = T_s$, ΔT is equal to ΔT_s if χ_{H_2O} is measured accurately (i.e. $\Delta \chi_{H_2O} = 0$) while $\chi_{H_2O} = 0$). However, air in the atmospheric boundary-layer where CPEC systems are used is always moist. Given this

235 equation, ΔT at T_s and χ_{H_2O} can be evaluated by using ΔT_s and $\Delta \chi_{H_2O}$, both of which are related to the measurement specifications of sonic anemometer for T_s (Campbell Scientific Inc., 2018b) and of gas analyzer for χ_{H_2O} (Campbell Scientific Inc., 2018a). In the right side of Eq. (25), the first term with ΔT_s can be expressed as ΔT_{T_s} (uncertainty portion of ΔT due to ΔT_s) and the second with $\Delta \chi_{H_2O}$ can be expressed as $\Delta T_{\chi_{H_2O}}$ (uncertainty portion of ΔT due to $\Delta \chi_{H_2O}$). Using ΔT_{T_s} and $\Delta T_{\chi_{H_2O}}$, this equation can be simplified as:

$$\Delta T = \Delta T_{T_s} + \Delta T_{\chi_{H_2O}} \tag{26}$$

The range of ΔT from this equation essentially is the accuracy of equation-computed *T*.

4 Accuracy of equation-computed T

The CPEC system for this study was CPEC310 (Campbell Scientific Inc., Logan, UT, USA) including a CSAT3A sonic anemometer (updated version in 2016) for fast response to 3-D wind and T_s and an EC155 gas analyzer for fast response to H₂O

along with CO₂ (Burgon et al., 2015; Ma et al., 2017). The system operates in a *T* range of -30 to 50 °C and measures χ_{H_2O} in a range up to 79 mmol mol⁻¹ (i.e. 37 °C dew point temperature at 86 kPa under manufacturer environment); therefore, the accuracy of equation-computed *T*, depending on ΔT_s and $\Delta \chi_{H_2O}$, should be defined and estimated in a domain over both ranges.

4.1 ΔT_s (measurement accuracy in T_s)

As is true for other sonic anemometers (e.g. Gill Instruments, 2004), the CSAT3A has not been assigned a T_s measurement 250 performance (Campbell Scientific Inc., 2018b) because the theories and methodologies how to specify this performance, to the best of our knowledge, have not been clearly defined. The performance of CSAT series for T_s is best near production temperature around 20 °C and drifts little away from this temperature. Within the operational range of temperature, the updated version of



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CSAT3A has an overall uncertainty to be ± 1.0 °C (i.e. $|\Delta T_s| < 1.0$ K, personal communication with CSAT authority: Larry Jacobsen through email in 2017 and in his office in 2018).

255 **4.2** $\Delta \chi_{H_{2}O}$ (measurement accuracy in $\chi_{H_{2}O}$)

 $\Delta \chi_{H_2O}$ is the accuracy in H₂O measurements from gas analyzers, depending on analyzer measurement performance. This performance is specified using four component uncertainties: precision (σ_{H_2O}), maximum zero drift with ambient air temperature (d_{wz}), maximum gain drift with ambient air temperature (d_{wg}), and cross-sensitivity to CO₂ (s_{wc}) (LI-COR Bioscience, 2016; Campbell Scientific Inc., 2018c). Adopting the newly advanced definition of accuracy as the full range of overall uncertainty in measurements (International Organization for Standardization, 2012), Li et al. (2021) composited the four component uncertainties as an accuracy of H₂O field measurements in ecosystems from gas analyzers, given by:

$$\Delta \chi_{H_{2}O} = \pm \left[1.96\sigma_{H_{2}O} + 600s_{wc} + \left(d_{wz} + d_{H_{2}O_{-}gp}\chi_{H_{2}O} \right) \times \begin{cases} \frac{T_c - T_{zs}}{T_{rh} - T_{zs}} & T_{zc} < T_c \le T_{rh} \\ \frac{T_{zs} - T_c}{T_{zc} - T_{rl}} & T_{zc} > T_c \ge T_{rl} \end{cases} \right],$$

$$(27)$$

where $d_{H2O_{gp}}$ is gain drit percent (0.3%) and T_{zs} is T_c at which a gas analyzer was calibrated by the manufacturer to fit its working equation or zeroed/spanned in the field to adjust the zero/gain drift, and T_{rl} and T_{rh} are the low- and the high-end values, respectively, over the operational air temperature range of CPEC systems. Given the gas analyzer specifications: σ_{H_2O} , d_{wz} , $d_{H2O_{gp}}$, s_{wc} , T_{rh} , and T_{rl} ; this equation can be used to estimate $\Delta \chi_{H_2O}$ in Eq. (25) eventually for $\Delta T_{\chi_{H_2O}}$ in Eq. (26) over the domain of T and χ_{H_2O} .

4.3 ΔT (Accuracy in equation-computed *T*)

 ΔT can be evaluated using ΔT_s and $\Delta \chi_{H_2O}$ (Eq. 25) varying with T, T_s, and χ_{H_2O} . Both T and T_s reflect air temperature,

- 270 being associated each other through χ_{H_2O} (Eq. 23). Given χ_{H_2O} , *T* can be calculated from T_s , and vice versa; therefore, for the figure presentations in this study, it is sufficient to use either *T* or T_s , instead of both, to show ΔT with air temperature. Considering *T* to be of interest to this study, *T* should be used. As such, ΔT can be analyzed over a domain of *T* and χ_{H_2O} within the CPEC operational range of T_c from -30 to 50 °C across the analyzer measurement range of χ_{H_2O} from 0 to 0.079 molH₂O mol⁻¹.
- To visualize the relationship of ΔT with T_c and χ_{H_2O} , ΔT is presented better as ordinate along T_c as abscissa associated with χ_{H_2O} . However, due to the positive dependence of air water vapor saturation on T (Wallace and Hobbs, 2006), χ_{H_2O} has a possible range wider at higher T_c and narrower at lower T_c . To present ΔT over the same measure of air moisture even at different T, the saturation water vapor pressure is used to scale air moisture to 0, 20, 40, 60, 80 and 100 (i.e. RH, relative humidity in %). For each scaled RH value, χ_{H_2O} can be calculated at different T_c and P (Appendix C) for use of Eq. (25). In this
- 280 way, over the range of T_c , the trend of ΔT due to each measurement uncertainty source can be shown along the curves with equal





RH as the measure of air moisture (Fig. 2).



Figure 2: Accuracy of air temperature computed from Eq. (23) (equation-computed *T*) over the measurement range of H₂O mixing ratio within the operational range of air temperature for CPEC300 series (Campbell Scientific Inc., UT, USA). a. Accuracy component of equation-computed *T* due to sonic temperature measurement uncertainty, b. Accuracy component of equation-computed *T* due to H₂O mixing ratio uncertainty, and c. the overall accuracy of equation-computed *T*.



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4.3.1 ΔT_{T_s} (Uncertainty portion of ΔT due to ΔT_s)

Given $\Delta T_s = \pm 1.00 \text{ K}$ and T_s from the algorithm in Appendix C, ΔT_{T_s} in Eq. (26) was calculated over the domain of T_c and χ_{H_2O} (Fig. 2a). Over the whole T range, the ΔT_{T_s} limits range $\pm 1.00 \text{ K}$, becoming a little narrower with χ_{H_2O} increasing due to decrease, at the same T_s , in the magnitude T/T_s in Eq. (25). The narrowest limits of ΔT_{T_s} , in an absolute value, varies < 0.01 K over the range of T below 20 °C although > 0.01 K above, but < 0.03 K.

4.3.2 $\Delta T_{\chi_{H_2O}}$ (Uncertainty portion of ΔT due to $\Delta \chi_{H_2O}$)

Given $\Delta \chi_{H_2O}$ from Eq. (27) and χ_{H_2O} from the algorithm in Appendix C, $\Delta T_{\chi_{H_2O}}$ was calculated over the domain of T_c and χ_{H_2O} (Fig. 2b). The parameters in Eq. (27) are given through the specifications of EC155 (Campbell Scientific Inc., 2018c,

295 σ_{H_2O} is 6.0×10⁻⁶ molH₂O mol⁻¹ where mol is a unit for dry air; d_{wz} , ±5.0×10⁻⁵ molH₂O mol⁻¹ with T_c , d_{cg} , ±0.30% χ_{H_2O} in molH₂O mol⁻¹ with with T_c ; s_{wc} , ±5.0×10⁻⁸ molH₂O mol⁻¹ (µmolCO₂ mol⁻¹)⁻¹ T_{zc} , 20 °C; T_{rl} , -30 °C; and T_{rh} , 50 °C).

and ±0.03 K above 30 °C. Compared to ΔT_{T_s} , $\Delta T_{\chi_{H > 0}}$ is much smaller at two orders. ΔT_{T_s} is a large component in ΔT .

 $\Delta T_{\chi_{H_{2}O}}$ tends to be smallest at $T_c = T_{zc}$. However, away from T_{zc} , its range non-linearly becomes wider, very gradually below T_{zc} but more abruptly above, because, as temperature increases, χ_{H_2O} at the same RH increases exponentially (Eqs. c1 and c5) while $\Delta \chi_{H_2O}$ increases linearly with χ_{H_2O} in Eq. (27). This non-linear range can be summarized to be ±0.01 K below 30 °C

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4.3.3 ΔT (Combined uncertainty as the accuracy in equation-computed T)

Equation (26) is used to determine the maximum combined uncertainty in equation-computed *T* for the same RH grade in Fig. 2 by adding together the same sign curve data of ΔT_{T_s} in panel a and $\Delta T_{\chi_{H_2O}}$ in panel b. ΔT ranges at different RH grades are shown in panel c. This panel can specify the accuracy of equation-computed *T* at 101.325 kPa (i.e. atmospheric pressure at the sea level at 15 °C) over the χ_{H_2O} measurement range to be within ±1.01 K.

4.4 Accuracy of equation-computed T from CPEC field measurements

Equation (23) is derived particularly for CPEC systems in which T_s and χ_{H_2O} are measured neither at the same volume nor at the same time. Both variables are measured separately using a sonic anemometer and a gas analyzer in a spatial separation between the T_s measurement center and the χ_{H_2O} measurement cuvette (e.g. Fig. 1) along with a temporal lag in the measurement

310 of χ_{H_2O} relative to T_s due to the transport time and phase shift (Ibrom et al., 2007) of air flows sampled for χ_{H_2O} through the sampling orifice to the measurement cuvette (Fig. 3).



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Figure 3: Vortex intake system for air flow through its individual compartments: Air whirling room (2.200 mL), sampled air passage (1.889 mL), thermal equilibrium channel (0.587 mL), and χ_{H_2O} measurement cuvette (5.887 mL). The internal space of all compartments adds up to a total volume of 10.563 mL.

Fortunately, the spatial separation is at the tens of centimeter scale and the temporal lag is of the tens of millisecond scale. In eddy-covariance flux measurements, such a separation misses some covariance signals at higher frequency, which is correctable (Moore, 1986), and such a lag diminishes the covariance correlation, which is recoverable (Ibrom et al., 2007). How such a separation along with the lag influences the accuracy of Eq. (23), as shown in Fig. 2, needs testing against precision measurements of air temperature. The two advantages of the equation-computed *T* discussed in the introduction, namely the fast response to high frequency signals and the insensitivity to solar contamination in measurements, were studied and assessed during testing when a CPEC system was set up in the Campbell Scientific Instrument Test Field (41.8° N, 111.9° W, 1,360 m asl, UT, USA).

5 Field test station

- 325 A CPEC310 system was set as a core of the station in 2018. Beyond its major components briefly described in Section 4, the system also included a barometer (Model: MPXAZ6115A, Freescale Semiconductor, TX, USA) for flow pressure, pump module (SN: 1001) for air sampling, valve module (SN: 1003) to control flows for auto zero/span CO₂ and H₂O, scrub module (SN: 1002) to generate zero gas (i.e. without CO₂ and H₂O) for auto zero procedure, a CO₂ cylinder for CO₂ span, and an EC100 electronic module (SN: 1002, OS: Rev 07.01) to control and measure CSAT3A, EC155, and a barometer. In turn, the EC100 was connected
- 330 to, and instructed by, a central CR6 Datalogger (SN: 2981, OS 04) for these sensor measurements, data processing, and data output. In addition to receiving the data output from the EC100, the CR6 also controlled the pump, valve, and scrub modules and measured other micrometeorological sensors in support for this study.

The micrometeorological sensors included a LI200 pyranometer (SN: 18854, LI-Cor Biosciences, Lincoln, NE, US) to





monitor incoming solar radiation, a precision platinum resistance temperature detector (RTD, model 41342, SN: TS25360) 335 inside a fan-aspirated radiation shield (model: 43502, R.M. Young Company, Traverse City, MI, USA) to more accurately measure the *T* considered with minimized solar contamination due to higher fan-aspiration efficiency, and a HMP155A temperature and humidity senor (SN: 1073, Vaisala Corporation, Helsinki, Finland) inside a 14-plate wind-aspirated radiation shield of model 41005 to measure the *T* under conditions of potentially significant solar contamination during the day due to low wind-aspiration efficiency. The sensing centers of all sensors related to *T_s*, *T*, and *RH* were set at height of 2.57 m above the 340 ground level. The land surface was covered by natural prairie with grass height of 5 to 35 cm.

A CR6, supported by EasyFlux_CR6CP (Revised version for this study, Campbell Scientific Inc. UT, USA), controlled and sampled the EC100 at 20 Hz. For spectral analysis, the EC100 filtered the data of T_s and χ_{H20} for anti-aliasing using a finite impulse response filter with a 0-to-10 Hz (Nyquist folding frequency) passing band (Saramäki, 1993). The EC155 was zeroed for CO₂/H₂O and spanned for CO₂ automatically every other day and spanned for H₂O monthly using LI-610 Portable Dew point

345 Generator (LI-Cor Biosciences, Lincoln, NE, US). The LI200, RDT, and HMP155A sampled at 1 Hz because of their slow response and the fact that only their measurement means were of interest to this study.

The purpose of this station was to measure the eddy-covariance fluxes to determine turbulent transfers in the boundary-layer flows. The air temperature equation (i.e. Eq. 23) was developed for T of the air flows sampled through the CPEC systems. Therefore, this equation can be tested based on how the CPEC310 measures the boundary-layer flows related to turbulent transfer.

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6 Turbulent transfer and CPEC310 measurement

In atmospheric boundary-layer flows, air constituents along with heat and momentum (i.e. air properties) are transferred dominantly by individual turbulent flow eddies with various sizes (Kaimal and Finnigan, 1994). Any air property is considered as more homogenous inside each smaller eddy and as more heterogenous among larger eddies (Stull, 1988). Due to this

- heterogeneity, an eddy in motion among others is transferring air properties to its surroundings. Therefore, to measure the transfer in amount and direction, a CPEC system was designed to capture T_s , χ_{H_2O} , and 3-D flow speeds from individual eddies. Ideal measurements should be fast enough to capture, even impossible, all eddies with different sizes through the measurement volume and sampling orifice of the CPEC system (Fig. 1). To capture more eddies, with as many sizes as possible, the CPEC measurements were set at a high frequency (20 Hz in this study) because, given 3-D speeds, the smaller an eddy, the shorter time
- 360 the eddy takes to pass the sensor measurement volume.

Ideally, each measurement captures an individual eddy for all variables of interest so that the measured values are representative of this eddy. So, for instance, in our case to compute T from a pair of T_s and χ_{H_2O} , the pair simultaneously measured from the same eddy could better reflect its T at the measurement time; however, in a CPEC system, T_s and χ_{H_2O} are measured with separation in both space (Fig. 1) and time (Fig. 3).

If an eddy passing the sonic anemometer is significantly larger than the dimension of separation between the T_s measurement volume and the χ_{H_2O} sampling orifice (Fig. 1), the eddy is instantaneously measured for its 3-D wind and T_s in the volume while also sampled into the orifice for χ_{H_2O} measurements. However, if the eddy is smaller and flows along the alignment of separation, the sampling takes place either a little earlier or later than the measurement, earlier if T_s is measured later, and vice





versa. However, depending on its size, an eddy flowing beyond the alignment from other directions, although measured by the
 sonic anemometer, may be missed by the sampling orifice passed by other eddies and, in other cases, although sampled by the orifice, may be missed by the measurement of sonic anemometer.

Additionally, the air flow sampled for χ_{H_2O} measurements is not measured at its sampling time on the sampling orifice, but instead is measured, in lag, inside the χ_{H_2O} measurement cuvette (Fig. 3). The lag depends on the time needed for the sampled flow to travel through the CPEC sampling system (Fig 3). Therefore, for the computation of *T*, χ_{H_2O} is better synchronized and matched with *T_s* as if simultaneously measured from the same eddy.

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7 Temporal synchronization and spatial match for Ts with χ_{H_2O}

In the CPEC310 system, a pair of T_s and χ_{H_2O} that were received by CR6 from EC100 in one data record (i.e. data row) were synchronously measured, through Synchronous Device for Measurement Communication Protocol (Campbell Scientific Inc., 2018c), at the same time in the T_s measurement volume and χ_{H_2O} measurement cuvette (Fig. 1). Accordingly, within one data

380 row of time series received by CR6, χ_{H_2O} was sampled earlier than T_s was measured. As discussed above, T_s and χ_{H_2O} in the same row might be measured not from the same eddy although measured at the same time. If so, the χ_{H_2O} measurement from the same eddy of this T_s might occur in another data row, and vice versa. In any case, a logical procedure for the synchronization match is first to pair T_s with χ_{H_2O} programmtically in CR6 as the former was measured at the same time as the latter was sampled.

385 7.1 Synchronize T_s measured to χ_{H_2O} sampled at the same time

Among the rows in time series received by CR6, any two consecutive rows were measured sequentially at a fixed time interval (i.e. measurement interval). Accordingly, anemometer data in any data row can be synchronized with analyzer data in a later row from the eddy sampled by the analyzer sampling orifice at the measurement time of sonic anemometer. How many rows later depends on the measurement interval and the time length of the analyzer sample from its sampling orifice to the measurement

390 cuvette. The measurement interval commonly is 50 or 100 ms for 20- or 10-Hz measurement frequency, respectively. The time length is determined by the internal space volume of sampling system (Fig. 3) and the flow rate of sampled air driven by a diaphragm pump (Campbell Scientific Inc., 2018a).

As shown in Fig. 3, the total internal space is 10.563 mL. The rate of sampled air through the sampling system nominally is $6.0 \text{ L} \text{ min}^{-1}$ at which the sampled air takes 106 ms to travel from the analyzer sampling orifice to the cuvette exhaust outlet (Fig.

395 3). Given that the internal optical volume inside the cuvette is 5.887 mL, the air in the cuvette was sampled in a period of 47 to 106 ms earlier. Accordingly, anemometer data in a current row of time series should be synchronized with analyzer data in the next row for 10-Hz data and, for 20-Hz data, the row following next one. After synchronization, the CR6 stores anemometer and analyzer data in a synchronized matrix (variables unrelated to this study were omitted) as a time series:





$$\begin{bmatrix} \dots & \dots & \dots \\ u(t_i) & v(t_i) & w(t_i) & T_s(t_i) & d_s(t_i) & \chi_{H_2O}(t_i) & d_g(t_i) & s(t_i) \\ \dots & \dots & \dots \end{bmatrix}$$
(28)

- 400 where u and v are horizontal wind speeds orthogonal each other, w is vertical wind speed; d_s and d_s are diagnosis codes for sonic anemometer and gas analyzer, respectively; s is signal strength of gas analyzer for H_2O ; t is time and its subscript i is its index; and the difference between t_i and t_{i+1} is a measurement interval ($\Delta t = t_{i+1} - t_i$). In any row of matrix (28) (e.g. the *i*th row), t_i for anemometer data is the measurement time plus instrument lag and for analyzer data is the sampling time plus the same lag. The instrument lag is defined as the number of measurement intervals used for data processing inside EC100 after the
- 405 measurement and subsequent data communication to CR6. Regardless of instrument lag, T_s and $\chi_{H,O}$ in each row of synchronization matrix were temporally synchronized as measured and sampled at the same time.

7.2 Match T_s measured to χ_{H_2O} sampled from the same eddy

As discussed in section 6, at either T_s measurement or χ_{H_2O} sampling time, if an eddy was large enough to enclose both T_s measurement volume and χ_{H_2O} sampling orifice (Fig. 1), T_s and χ_{H_2O} in the same row of synchronization matrix (28) belong

- 410 to the same eddy, otherwise, to different ones. For any eddy size, it would be ideal if T_s could be spatially matched with $\chi_{H,O}$ as a pair for the same eddy; however, this match would not be possible for all T_s values simply because, in some cases, an eddy measured by the sonic anemometer might be never sampled by the χ_{H_2O} sampling orifice, and vice versa (see Section 6). Realistically, T_s may be matched with $\chi_{H,O}$ overall with most likelihood as many pairs as possible for a period (e.g. an averaging interval).
- 415 The match is eventually to lag either T_s or $\chi_{H,O}$, relatively, in the synchronization matrix. The lag can be counted as an integer number (l_s , subscript s indicates the spatial separation causing lag) in measurement intervals where l_s is positive if an eddy flowed through the T_s measurement volume earlier, negative if later, or zero if through the $\chi_{H,O}$ sampling orifice at the same time. This number is estimated through the covariance maximization (Irwin, 1979; Moncrieff et al., 1997; Ibrome et al., 2007; Rebmann et al., 2012). According to l_s over an averaging interval, the data columns of the gas analyzer over an averaging 420 interval in synchronization matrix (28) can be moved together up l_s rows as positive, down l_s rows as negative, or nowhere as

zero to form a matched matrix:

$$\begin{bmatrix}
\dots & \dots & \dots & \dots \\
u(t_i) \quad v(t_i) \quad w(t_i) \quad T_s(t_i) \quad d_s(t_i) \quad \chi_{H_2O}(t_{i+l_s}) \quad d_g(t_{i+l_s}) \quad s(t_{i+l_s}) \\
\dots & \dots & \dots
\end{bmatrix}$$
(29)

For details to find ls, see EasyFlux_CR6CP on https://www.campbellsci.com. In the matched matrix, over an averaging interval, a pair of T_s and χ_{H_2O} in the same row can be assumed to be matched as if measured and sampled from the same eddy.

425 Using Eq. (23), the air temperature now can be computed using:





$$T_{l_{s}i} = T_{s}(t_{i}) \frac{\left[1 + \varepsilon \chi_{H_{2}O}(t_{i+l_{s}})\right] \left[1 + \varepsilon \gamma_{v} \chi_{H_{2}O}(t_{i+l_{s}})\right]}{\left[1 + \chi_{H_{2}O}(t_{i+l_{s}})\right] \left[1 + \varepsilon \gamma_{p} \chi_{H_{2}O}(t_{i+l_{s}})\right]}$$
(30)

where subscript l_s for T indicates that spatially lagged χ_{H_2O} is used for computation of T. Verification for the accuracy of equation-computed T and in assessments on its expected advantages of high frequency signal insensitive to solar contamination in measurements, T_{l_sl} could minimize the uncertainties due to the spatial separation in measurements of T_s and χ_{H_2O} between

430 the T_s measurement volume and the χ_{H_2O} sampling orifice (Fig. 1).

8 Verification for the accuracy of equation-computed T

The accuracy of equation-computed *T* was theoretically specified by Eqs. (25) to (27) and was estimated in Fig. 2c. This accuracy specifies the range of equation-computed minus true *T* (i.e. ΔT). However, the true *T* was not available in the field but, as usual, precision measurements could be considered as a benchmark to represent the true *T*. In this study, *T* measured by the

435 RTD inside a fan-aspirated radiation shield (T_{RTD}) was the benchmark to compute ΔT (i.e. equation-computed T minus T_{RTD}). If almost all ΔT values fall within the accuracy-specified range over a measurement domain of T_c and χ_{H_2O} , the accuracy is correctly defined and the equation-computed T is accurate as specified.

To verify the accuracy over the domain as large as possible, ΔT values in the coldest (January) and hottest (July) months were used as shown in Fig. 4 (-21 °C < T_c < 35.5 °C and χ_{H_2O} up to 20.78 mmolH₂O mol⁻¹ in a 30-minute mean over the two months).

440 Out of 2,976 ΔT values from both months, 44 values fell out of specified-accuracy range, but near the range line within 0.30 K. The ΔT values were 0.549 \pm 0.281 K in January and 0.436 \pm 0.290 K in July. Although these values were almost all positively away from the zero-line due to either overestimation for T_s by the sonic anemometer within \pm 1.00 K accuracy or underestimation for T_{RTD} by the RTD within \pm 0.20 K accuracy, the ranges are significantly narrower than the specified accuracy range of equation-computed T (Figs. 2c and 4). Therefore, the equation-computed T is accurate as specified and even much better.







Figure 4: The error of equation-computed air temperature in coldest (January) and hottest (July) months, 2019 in Logan, UT, US. ΔT is equation-computed minus RTD-measured air temperature where RTD is a precision platinum resistance temperature detector inside a fan-aspirated radiation shield. ΔT : 0.549 ± 0.281 K in January and 0.436 ± 0.290 K in July. See Fig. 2c for the accuracy range.

450 9 Assessments of the advantages of equation-computed T

As previously discussed, the data stream of equation-computed T consists of high frequency signals insensitive to solar contamination in measurements. Its frequency response can be assessed against known high frequency signals of T_s and the insensitivity can be assessed by analyzing the equation-computed, RDT-measured, and sensor-measured T where the sensor is HMP155A inside a wind-aspirated radiation shield.

455 9.1 Frequency response

The matched matrix (29) and Eq. (30) were used to compute $T_{l_s i}$ (i.e. equation-computed *T*). Paired power spectra of equationcomputed *T* and T_s are compared in Fig. 5 for three individual two-hour periods of unstable ($z/L = -0.313 \sim -2.999$ where *z* is a dynamic height of measurement minus displacement height and *L* is the Monin-Obukhov length), near- neutral ($z/L = -0.029 \sim$ +0.003), and stable ($z/L = +0.166 \sim +0.600$) atmospheric stratifications. Slower response of equation-computed *T* than T_s at

460 higher frequency (e.g. > 5 Hz) was expected because equation-computed *T* is derived from two variables (T_s and χ_{H_2O}) measured in a spatial separation, which attenuates the frequency response of correlation of two measured variables (Laubach and McNaughton, 1998), and χ_{H_2O} from a CPEC system has slower response than T_s in frequency (Ibrom et al., 2007). However, the expected slower response was not found in this study. In unstable and stable atmospheric stratifications (panels a and c of Fig. 5), each pair of power spectra almost overlap. Although they do not overlap in the near-neutral atmospheric stratification, the





pair follow the same trend slightly above or below one another. In the higher frequency band of 1 to 10 Hz in panels a and b of Fig 5, equation-computed T has a little more power than T_s . The three pairs of power spectra in Fig. 5 indicate that equation-computed T has frequency reponse equalvelent to T_s up to 10 Hz at 20-Hz measurent rate considered as a high frequency. The equivalent response might be accounted for by a dominant role of T_s in the magnitude of equation-computed T.



470 Figure 5: Paired comparisons of power spectra for equation-computed air temperature and sonic temperature (*T_s*) at each of atmospheric stratifications: unstable (a), near-neutral (b), and stable (c). *T*₁ and *T*₋₃ are equation-computed air temperature from *T_s*



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and the H₂O mixing ratio of air sampled by the CPEC system through its sampling orifice in 50 ms behind (1 lag) and in 150 ms ahead (-3 lags) of T_s measurement; z is the dynamic height of measurement minus displacement height, L is Monin-Obukhov length, $S_{T}(f)$, $S_{T}(f)$ and $S_{T_{1}}(f)$ are the power spctra of T_{s} , T_{1} , and T_{3} at f; and $\sigma_{T_{1}}^{2}$, $\sigma_{T_{1}}^{2}$ and $\sigma_{T_{2}}^{2}$ are the variance of T_{s} , T_{1} , and T_{3} .

475 9.2 Insensitivity to solar contamination in measurements

The data of equation-computed, sensor-measured, and RDT-measured T in July, during which incoming solar radiation (R_s) in the site was strongest in a yearly cycle, were used to assess the sensitivity of equation-computed T. From the data, ΔT is considered as an error of equation-computed T. The error of sensor-measured T can be defined as sensor-measured minus RDTmeasured T, denoted by ΔT_m . From Fig. 6, ΔT (0.690 ±0.191 K) is $> \Delta T_m$ (0.037±0.199 K) when $R_s < 50$ W m⁻² at lower radiation. However, ΔT (0.234 ±0.172 K) is $< \Delta T_m$ (0.438 ±0.207 K) when $R_s > 50$ W m⁻² at higher radiation. This difference between ΔT and ΔT_m shows a different effect of R_s on equation-computed and sensor-measured T.



Figure 6: Errors in equation-computed and sensor-measured air temperature with incoming solar radiation. AT is equation-computed minus RTD-measured air temperature where the RTD is a precision platinum resistance temperature detector inside a fan-aspirated 485 radiation shield. ΔT_m is sensor-measured minus RTD-measured air temperature where the sensor is a HMP155A air temperature and humidity probe inside a wind-aspirated radiation shield.

As shown from Fig. 6, ΔT_m increases sharply with increasing R_s for $R_s < 250$ W m⁻², beyond which it asymptotically approaches 0.40 K. In the range of lower R_s, atmospheric stratification was likely stable (Kaimal and Finnigan, 1994) under which the heat exchange by wind was ineffective between the wind-aspirated radiation shield and boundary-layer flows. In this 490 case, sensor-measured T was expected to increase with R_s increase (Lin et al., 2001; Blonquist and Bugbee, 2018). Along with R_s increase, the atmospheric boundary-layer develops from stable to neutral or unstable conditions (Kaimal and Finnigan, 1994). During the stability change, the exchange becomes increasingly more effective, offsetting the further heating from R_s increase on the wind-aspirated radiation shield as indicated by the red asymptote portion in Fig. 6. Compared to ΔT_m mean (0.037 K) while $R_s < 50$ W m⁻², the magnitude of the asymptote above the mean is the over-estimation of sensor-measured T due to solar contamination.

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However, ΔT decreases asymptotically from about 0.70 K toward zero with the increase in R_s from 50 to 250 W m⁻² and beyond, with a more gradual rate of change than ΔT_m at the lower radiation range. Lower R_s (e.g. < 250 W m⁻²) concurrently



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occurs with lower T_c , higher RH, and/or unfavorable weather to T_s measurements. Under lower T_c (e.g. below 20 °C of CSAT3A manufacture conditions), the sonic path lengths of CSAT3A (Fig. 1) must become, due to thermo-contraction of sonic anemometer structure, shorter than these at 20 °C. As a result, the sonic anemometer could over-estimate the speed of sound (Zhou et al., 2018) and hence T_s for equation-computed T, resulting in greater ΔT with lower R_s . Under higher RH conditions, dew may form on the sensing surface of CSAT3A six sonic transducers (Fig. 1). The dew, along with unfavorable weather, could contaminate the T_s measurements, resulting in greater ΔT in magnitude. Higher R_s (e.g. > 250 W m⁻²) concurrently occurs with weather favorable to T_s measurements, which is the reason that ΔT slightly decreases rather than increases with R_s when $R_s > 250$ W m⁻².

Again from Fig. 6, the data pattern of $\Delta T > \Delta T_m$ in the lower R_s range and $\Delta T < \Delta T_m$ in the higher R_s range shows that equationcomputed T is not sensitive to R_s as sensor-measured T. The decreasing trend of ΔT with R_s increase shows the insensitivity of equation-computed T to R_s .

10 Discussion

510 10.1 Actual accuracy

The range of ΔT curves for each *RH* level in Fig. 2 is the maximum at that level because the data were evaluated using the maximized measurement uncertainties from all sources. Accordingly, in field applications under weather favorable to T_s measurements, the range of actual accuracy in equation-computed *T* can be reasonably inferred to be narrower. In our study case as shown in Figs. 4 and 6, the variability of ΔT was narrower than the accuracy range as specified in Fig. 2. The actual accuracy is better.

However, under weather conditions unfavorable to T_s measurements such as dew, rain, snow, or dust storm, the accuracy of T_s measurements cannot be easily evaluated. T_s measurements also possibly have a systematic error due to the fixed deviation in the measurements of sonic path lengths for sonic anemometers although the error should be within the accuracy specified in Fig. 2.

A $\chi_{H,O}$ measurement also can be erroneous if the gas analyzer is not periodically zeroed and spanned for its measurement

520 environment. Therefore, if T_s is measured under unfavorable weather conditions, the sonic anemometer produces a systematic T_s error, and the gas analyzer is not zeroed and spanned as instructed in its manual; the accuracy of equation-computed T would be unpredictable. Normally, the actual accuracy is better than the one specified in Fig. 2. Additionally, with the improvement in measurement accuracies of sonic anemometers [e.g. Weather-condition-regulated, heated 3-D sonic anemometers, Mahan et al. (2021)] and gas analyzers, this accuracy of equation-computed T would be gradually becoming better and better.

525 **10.2 Spatial separation of** T_s and χ_{H_2O} in measurements

In this study, *T* was successfully computed from the T_s and χ_{H_2O} as a high- frequency signal with expected accuracy as tested in Figs. 4 and 6, where both were measured separately from two sensors in a spatial separation. Some OPEC flux systems (e.g. CSAT3A+EC150 and CSAT3B+L17500) measure T_s and ρ_w also from two sensors in a spatial separation. To an OPEC system, although the air temperature equation (Eq. 23) is not applicable, the algorithms developed in Section 7 to temporally synchronize

530 and spatially match T_s with χ_{H_2O} for computation of T are applicable for computation of T from T_s and ρ_w along with P in such OPEC systems (Swiatek, 2018).





In Section 7, programing and computing are needed to pair T_s measured to χ_{H_2O} sampled at the same time into synchronization matrix (28) as the first step and from the same eddy into matched matrix (29) as the second step. The second requires complicated programing and much computing. To test the necessity of this step in specific cases, using Eq.

- 535 (30), T_{0i} was computed from a row of the synchronization matrix and T_{l_si} was computed from this matrix by lagging χ_{H_2O} columns up l_s rows if $l_s > 0$ and down $|l_s|$ rows if $l_s < 0$ where l_s is -5,, -1, +1,, +5. From the data of this study, individual T_{l_si} values were different for different subscript l_s , but their means for subscript i over an averaging interval (T_{l_s}) are the same to at least the fourth digit after the decimal place. Further, the power spectum of T_{0i} time series was compared to those of T_{l_si} time series, where $i \neq 0$. Any pair of power spectra from the same period overlap exactly (Figures omitted). Therfore, the
- second step of lag maximization to match T_s measured to χ_{H_2O} sampled from the same eddy is not needed if only hourly mean and power spectrum of equation-computed T are of interest to computations, for both CPEC and OPEC systems.

10.3 Applications

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The air temperature equation (Eq. 23) is derived from first principles without any assumption and approximation. It is an exact equation from which *T* can be computed in a CPEC system as a high frequency signal insensitive to solar radiation. Therefore, this equation is applicable to calculations of ρ_d in Eq. (1), sensible heat flux from T_s in a possible way different from Schotanus

et al. (1983) or van Dijk (2002), and RH as a high frequency signal in a CPEC system.

10.3.1 Dry air density

As a high frequency signal insensitive to solar radiation, equation-computed *T* is more applicable than sensor-measured *T* for calculations of $\overline{\rho}_d$ and $\overline{\rho_d w}$ for more applications (Gu et al., 2012; Foken et al., 2012). In practice, equation-computed *T* may be used for $\overline{\rho}_d$ and $\overline{\rho_d w}$ under normal weather conditions while sonic anemometer and gas analyzer are normally running, which can be judged by their diagnosis codes (Campbell Scientific Inc., 2018a). Under a weather condition unfavorable to T_s measurements due to dew, rain, snow, and ice conditions; equation-computed *T* from weather-condition-regulated, heated 3-D sonic anemometers (Mahan et al., 2021) and CPEC gas analyzer could be an alternative.

10.3.2 Sensible heat flux estimated from an CPEC system

555 Currently, sensible heat flux (*H*) is derived from $T_s'w'$ with a humidity correction (van Dijk, 2002). The correction equations were derived by Schotanus et al. (1983) and van Dijk (2002) in two ways, but both from Eq. (4) derived with approximation (see Appendix A). Using the exact equation from this study, theoretically, *H* can be more accurately estimated directly from $\overline{T'w'}$, where *T* is the equation-computed air temperature, although studies and tests for this potential application are needed.

10.3.3 RH as a high frequency signal

560 Conventionally, RH is measured using a temperature and humidity probe which is unable to track the high frequency fluctuations



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of RH. In a CPEC system, equation-computed T, gas-analyzer-measured χ_{H_2O} , and transducer-measured P are able to catch the

fluctuations in these variables at high frequency, from which RH can be computed (Sonntag, 1990; also see Appendix C). This method should provide high frequency RH although verification is needed. Currently, the applications of high frequency properties in this RH are unknown in a CPEC system. Regardless, equation-computed T provides a a potential opportunity to acquire the high frequency RH for its application in the future.

11 Concluding remarks

In a CPEC flux system, the air temperatrure (T) of boundary-layer flows through the space of sonic anemometer measurement and gas analyzer sampling (Fig. 1) is desired for high frequency (e.g. 10 Hz) with consistent representation of spatial and temporal scales for moist turbulence thermodynamics characterized by three-dimensional wind from the sonic anemometer and

- 570 H_2O/CO_2 and atmospheric pressure from the gas analyzer measurements. High frequency *T* in the space can be measured using fine wire thermocouples, but this kind of thermocouples for such an application is not durable under adverse climate conditions, being easily contaminated by solar radiation (Campbell, 1969). Nevertheless, the measurements of sonic temperature (*T_s*) and H_2O inside a CPEC system are high frequency signals. Therefore, high frequency *T* can be reasonably expected when computed from *T_s* and H_2O -related variables. For this expectation, two equations [Eqs. (4) and (5)] are currently available. In both
- 575 equations, converting H₂O-related variables into H₂O mixing ratio analytically reveals the difference between the two equations. This difference in CPEC systems reaches ± 0.18 K, bringing an uncertainty into the accuracy of *T* from either equation and raising a question of which equation is better. To clarify the uncertainty and answer this question, the air temperature equations in terms of *T_s* and H₂O-related variables are thoroughly reviewed (Sections 2 and 3, Appendices A and B). The two currently used equations [i.e. Eqs. (4) and (5)] were developed and completed with approximations (Appendices A and B). Because of the approximations, neither of their accuracies were evaluated, nor was the question answered.

Using the first principles equations, the air temperature equation in terms of T_s and χ_{H_2O} (H₂O mixing ratio) is derived without any assumption and approximation (Eq. 23); therefore, the equation derived in this study does not, itself, have any error and, as such, the accuracy in equation-computed *T* depends solely on the measurement accuracies of T_s and χ_{H_2O} . Based on the specifications for T_s and χ_{H_2O} in the CPEC300 series, the accuracy of equation-computed *T* over the T_s and χ_{H_2O} measurement ranges can be specified within ±1.01K (Fig. 2). This accuracy uncertainty is propagated mainly (±1.00K) from the uncertainty in

 T_s measurements (Fig. 2a) and little (±0.03 K) from the uncertainty in χ_{H_2O} measurements (Fig. 2b).

Under normal sensor and weather conditions, the specified accuracy is verified based on field data as valid and actual accuracy is better (Figs. 4 and 6). Field data demonstrated that equation-computed T under unstable, near-neutral, and stable atmospheric stratifications all have frequency responses equalvelent to high-frequency T_s up to 10 Hz at 20-Hz measurement rate (Fig. 5), being insensitive to solar contamination in measurements (Fig. 6).

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The current applications of equation-computed *T* in a CPEC system are to calculate ρ_d for the estimations of CO₂ flux $(\overline{\rho_d} \chi_{CO_2}^{'} w')$, where χ_{CO_2} is CO₂ mixing ratio), H₂O flux $(\overline{\rho_d} \chi_{H_2O}^{'} w')$, and other fluxes. Combined with measurements of χ_{H_2O} and *P*, the equation-computed *T* can be potentially applied to the computation of high frequency RH (Sonntag, 1990) and to the estimation of sensible heat flux (*H*) avoiding the humidity correction as needed for *H* indirectly from T_s (Schotanus et





595 al., 1983; van Dijk, 2002)

In a CPEC flux system, although T_s and χ_{H_2O} are measured using two spatially separated sensors of sonic anemometer and gas analyzer, T was successfully computed from both measured variables as a high-frequency signal (Fig. 5) with an expected accuracy (Figs. 2 and 4). Some OPEC flux systems measure T_s and water vapor density (ρ_w) also from two sensors in a similar way. The algorithms developed in Section 7 to temporally synchronize and spatially match T_s with χ_{H_2O} for computation of T

- are applicable to such an OPEC system to compute T from T_s and ρ_w along with P. This T would be a better option than sensormeasured T in the system for the correction of spectroscopic effect in measuring CO₂ fluctuations at high frequencies (Helbig et al., 2016; Wang et al., 2016). With the improvements on measurement technologies for T_s and χ_{H_2O} , particularly for T_s , the T from our developed equation will become increasingly more accurate. Having its accuracy combined with its high frequency, this T with consistent representation of all other thermodynamic variables for moist air at the spatial and temporal scales in
- 605 CPEC measurements has its advanced merits in boundary-layer meteorology and applied meteorology.

Appendices

Appendix A. Derivation of equation (4)

The sonic temperature (T_s) reported by a three-dimensional sonic anemometer-thermometry is internally calculated from its 610 measurements of the speed of sound in moist air (*c*) after the crosswind correction (Zhou et al., 2018), using

$$T_s = \frac{c^2}{\gamma_d R_d},\tag{a1}$$

where subscript *d* indicates dry air, γ_d is the specific heat ratio of dry air between constant pressure and constant volume, and R_d is gas constant for dry air (Campbell Scientific Inc., 2018b). The speed of sound in the atmospheric boundary-layer as in a homogeneous gaseous medium is well defined in acoustics (Barrett and Suomi, 1949), given by:

$$615 \qquad c^2 = \gamma \frac{P}{\rho},\tag{a2}$$

where, as the counterpart of γ is the specific heat ratio of moist air; *P* is atmospheric pressure; and ρ is moist air density. These variables are related to air temperature and air specific humidity (*q*, i.e. the mass ratio of water vapor to moist air).

1. Moist air density (ρ)

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Moist air density is the sum of dry air and water vapor densities. Based on the ideal gas law (Wallace and Hobbs, 2006), dry air density (ρ_d) is given by:

$$\rho_d = \frac{P - e}{R_d T},\tag{a3}$$

where *e* is water vapor pressure, and the water vapor density (ρ_w) is given by:

$$\rho_w = \frac{e}{R_v T},\tag{a4}$$

where R_{ν} is the gas constant for water vapor. Therefore, moist air density in Eq. (a2) can be expressed as





$$625 \qquad \rho = \frac{P-e}{R_d T} + \frac{e}{R_v T} \,. \tag{a5}$$

Because of $R_d/R_v = \varepsilon$ (i.e. 0.622, the molar mass ratio between water vapor and dry air), this equation can be rearranged as:

$$\rho = \frac{P}{R_d T} \left[1 - \left(1 - \varepsilon\right) \frac{e}{P} \right]. \tag{a6}$$

Using Eqs. (a4) and (a6), the air specific humidity can be expressed as

$$q \equiv \frac{\rho_w}{\rho} = \frac{\varepsilon e}{P - (1 - \varepsilon)e}.$$
(a7)

630 Because of $P >> (1 - \varepsilon)e$, q can be approximated as

$$q \approx \varepsilon \frac{e}{P}.$$
 (a8)

Substituting this relation into Eq. (a6) generates:

$$\rho = \frac{P}{R_d T} \left(1 - \frac{1 - \varepsilon}{\varepsilon} q \right). \tag{a9}$$

2. Specific heat ratio of moist air (γ)

The specific heat ratio of moist air is determined by two moist air properties: the specific heat at constant pressure (C_p) and specific heat at constant volume (C_v) . C_p varies with the air moisture content between the specific heat of dry air at constant pressure (C_{pd}) and the specific heat of water vapor at constant pressure (C_{pw}) . It must be the average of C_{pd} and C_{pw} that are arithmetically weighted by dry air mass and water vapor mass, respectively, given by (Stull, 1988):

$$C_p = \frac{C_{pd}\rho_d + C_{pw}\rho_w}{\rho}.$$
(a10)

640 C_{ν} can be similarly determined:

$$C_{\nu} = \frac{C_{\nu d} \rho_d + C_{\nu w} \rho_w}{\rho}, \qquad (a11)$$

where C_{vd} is the specific heat of dry air at constant volume and C_{vw} is the specific heat of water vapor at constant volume. Denoting C_{pd}/C_{vd} as γ_d , Eqs. (a10) and (a11) are used to express γ as:

$$\gamma = \frac{C_p}{C_v} = \gamma_d \frac{(1-q) + qC_{pw} / C_{pd}}{(1-q) + qC_{vw} / C_{vd}}.$$
(a12)

645 **3. Relate sonic temperature to air temperature**

Substituting Eqs. (a9) and (a12) into Eq. (a2) leads to:

$$c^{2} = \gamma_{d} R_{d} T \frac{(1-q) + qC_{pw} / C_{pd}}{\left[(1-q) + qC_{vw} / C_{vd}\right] \left(1 - \frac{1-\varepsilon}{\varepsilon}q\right)}.$$
 (a13)

Using this equation to replace c^2 in Eq. (a1), T_s is expressed as

$$T_{s} = T \frac{(1-q) + qC_{pw} / C_{pd}}{\left[(1-q) + qC_{vw} / C_{vd}\right] \left(1 - \frac{1-\varepsilon}{\varepsilon}q\right)}.$$
(a14)





650 Given $C_{pw} = 1,952$, $C_{pd} = 1,004$, $C_{vw} = 1,463$, and $C_{vd} = 717$ J K⁻¹ kg⁻¹ (Wallace and Hobbs, 2006); this equation becomes:

$$T_s = T \left(1 + 0.944223q \right) \left(\frac{1}{1 + 1.040446q} \right) \left(\frac{1}{1 - 0.607717q} \right).$$
(a15)

Expression of the last two parenthesized terms in the right side of this equation separately as Taylor series of q (Burden and Faires, 1993) by dropping, due to $q \ll 1$, the second or higher terms related to q leads to

$$T_s \approx T(1+0.944223q)(1-1.040446q)(1+0.607717q).$$
 (a16)

In the right side of this equation, the three parenthesized terms can be expanded into a polynomial of q at the third order. Also due to $q \ll 1$ in this polynomial, the terms of q at the second or third order can be dropped. Further arithmetical manipulations result in:

$$T_s \approx T(1+0.51q). \tag{a17}$$

This is Eq. (4) in a different form. In its derivations from Eqs. (a1) and (a2), three approximation procedures were used from Eq. (a7) to (a8), (a15) to (a16), and (a16) to (a17). The three approximations must bring unspecified errors into the derived equation.

Appendix B. Derivation of equation (5)

Equation (5) was sourced from Ishii (1932) in which the speed of sound in moist air (c) was expressed in his Eq. (1) as:

$$c^{2} = \gamma \left(\frac{P}{\rho}\right) \left(\frac{\alpha}{\beta}\right), \tag{b1}$$

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where all variables in this equation are for moist air, γ is the specific heat ratio of moist air between constant pressure and constant volume, *P* is moist air pressure, ρ is moist air density, α is moist air expansion coefficient, and β is moist air pressure coefficient. Accordingly, the speed of sound in dry air (*c*_d) is given by:

$$c_d^2 = \gamma_d \left(\frac{P_d}{\rho_d}\right) \left(\frac{\alpha_d}{\beta_d}\right),\tag{b2}$$

where subscript *d* indicates dry air in which γ_d , P_d , ρ_d , α_d , and β_d are the counterparts of γ , *P*, ρ , α , and β in moist air. Equations (b1) and (b2) can be combined as

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$$c^2 = c_d^2 \left(\frac{\gamma}{\gamma_d}\right) \left(\frac{P\rho_d}{P_d\rho}\right) \left(\frac{\alpha\beta_d}{\alpha_d\beta}\right).$$
 (b3)

Experimentally by Ishii (1932), each term inside the three pairs of parentheses in this equation was linearly related to the ratio of water vapor pressure (e) to dry air pressure (P_d). The relationship into Eq. (b3) leads to:

$$c^{2} = c_{d}^{2} \left(1 + 0.00163 \frac{e}{P_{d}} \right) \left(1 - 0.378 \frac{e}{P_{d}} \right)^{-1} \left(1 - 0.0613 \frac{e}{P_{d}} \right).$$
 (b4)

The three parenthesized terms in this equation are sequentially corresponding to the three parenthesized terms in Eq. (b3). Diving $\gamma_d R_d$, where R_d is gas constant for dry air, over both sides of Eq. (b4) and reference Eq. (11), sonic temperature (T_s) is expressed in terms of air temperature (T), e, and P_d as:

$$T_{s} = T \left(1 + 0.00163 \frac{e}{P_{d}} \right) \left(1 - 0.378 \frac{e}{P_{d}} \right)^{-1} \left(1 - 0.0613 \frac{e}{P_{d}} \right)$$
(b5)



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Using the relationship of $P_d = P - e$, Eq. (b5) can be manipulated as:

$$T_{s} = T \left(\frac{P - 0.9984e}{P - e}\right) \left(\frac{P - 1.3780e}{P - e}\right)^{-1} \left(\frac{P - 1.0613e}{P - e}\right)$$
$$= T \left(\frac{P - 0.9984e}{P - e}\right) \left(\frac{P - 1.0613e}{P - 1.3780e}\right)$$
$$= T \frac{1 - 2.0597e / P + 1.0596(e / P)^{2}}{1 - 2.3780e / P + 1.3780(e / P)^{2}}$$
(b6)

680 Dropping the second order terms due to $e/P \ll 1$ in boundary-layer flows, this equation becomes:

$$T_s \approx T \left(1 - 2.0597 \frac{e}{P} \right) \left(1 - 2.3780 \frac{e}{P} \right)^{-1}$$
 (b7)

Expending the second parenthesized term into Taylor series and, also due to $e/P \ll 1$, dropping the terms related to e/P at an order of second or higher, this equation becomes:

$$T_s \approx T \left(1 - 2.0597 \frac{e}{P} \right) \left(1 + 2.3780 \frac{e}{P} \right)$$
(b8)

Further expending the two parenthesized terms in the right side of this equation and dropping the second order term of e/P lead to:

$$T_s \approx T \left(1 + 0.32 \frac{e}{P} \right)$$
 (b9)

This is Eq. (5) in a different form. From the experimental source of Eq. (b4), it was derived using three approximations from Eq. (b4) to (b7), (b7) to (b8), and (b8) to (b9). The approximations, combined uncertainty in T therefore, bring unspecified errors into Eq. (5) [i.e. Eq. (b9)] as an equation error.

Appendix C. Water vapor mixing ratio and sonic temperature from relative humidity, air temperature, and atmospheric pressure

For a given air temperature (T_c in °C) and atmospheric pressure (P in kPa), air has a limited capacity to hold water vapor (Wallace and Hobbs, 2006). This limited capacity is described in terms of saturation water vapor pressure (e_s in kPa) for moist air, given through the Clausius-Clapeyron equation (Sonntag, 1990):

$$e_{s}(T_{c}, P) = \begin{cases} 0.6112 \exp(\frac{17.62T_{c}}{T_{c} + 243.12}) f(P) & T_{c} \ge 0 \\ 0.6112 \exp(\frac{22.46T_{c}}{T_{c} + 272.62}) f(P) & T_{c} < 0 \end{cases}$$
(c1)

Where f(P) is an enhancement factor for moist air, being a function of atmospheric pressure: $f(P) = 1.0016 + 3.15 \times 10^{-5} P - 0.0074 P^{-1}$. At relative humidity (RH in %), the water vapor pressure



$$\left[e_{\mathrm{RH}}(T_c, P)\right]$$
 is:

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$$e_{\mathbf{RH}}(T_c, P) = \frac{\mathbf{RH}}{100} e_s(T_c, P)$$
(c2)

Given the mole numbers of H₂O ($n_{\rm RH}$) and dry air ($n_{\rm d}$) at RH, the water vapor mixing ratio at RH ($\chi_{H_2O}^{\rm RH}$):

$$\chi_{H_2O}^{\rm RH} = \frac{n_{\rm RH}}{n_d} = \frac{n_{\rm RH}R^*(T_c + 273.15)}{n_d R^*(T_c + 273.15)} = \frac{e_{\rm RH}(T_c, P)}{P_d}$$
(c3)

where R^* is the universal gas constant and P_d is dry air pressure. Using this equation and the relation:

$$P = P_d + e_{\rm RH} \left(T_c, P \right) \tag{c4}$$

705 $\chi_{H_2O}^{\text{RH}}$ can be expressed as

$$\chi_{H_2O}^{\rm RH} = \frac{e_{\rm RH}(T_c, P)}{P - e_{\rm RH}(T_c, P)}$$
(c5)

Using Eq. (23), this $\chi_{H_2O}^{\text{RH}}$ along with T_c can be used to calculate sonic temperature (T_s) at RH, given by:

$$T_{s}\left(T_{c},\chi_{H_{2}O}^{\mathrm{RH}}\right) = \left(T_{c} + 273.15\right) \frac{\left(1 + \chi_{H_{2}O}^{\mathrm{RH}}\right)\left(1 + \varepsilon \gamma_{p} \chi_{H_{2}O}^{\mathrm{RH}}\right)}{\left(1 + \varepsilon \chi_{H_{2}O}^{\mathrm{RH}}\right)\left(1 + \varepsilon \gamma_{v} \chi_{H_{2}O}^{\mathrm{RH}}\right)}$$
(c6)

where $\varepsilon = 0.622$ (Eq. 17), $\gamma_v = 2.04045$, and $\gamma_p = 1.94422$ (Eq. 23). Through Eqs. (c1) and (c2), Eqs. (c5) and (c6) 710 express $\chi_{H_20}^{\text{RH}}$ and $T_s(T_c, \chi_{H_20}^{\text{RH}})$, respectively, in terms of T_c , RH, and P. $\chi_{H_20}^{\text{RH}}$ and $T_s(T_c, \chi_{H_20}^{\text{RH}})$ can be used to replace χ_{H_20} (water vapor mixing ratio) and T_s in Eq. (25). After replacements, Eq. (25) can be used to evaluate the uncertainty, due to T_s and χ_{H_20} measurement accuracy uncertainties, in air temperature computed from Eq. (23) for different *RH* values over a T_c range.

Author Contribution.

715 JZ proposes and led this work; XinZ, TG, and XiaoZ derive equations, analyze data, and draft manuscript; ET substantially structure and revise manuscript; and AS, TA, and JO make comments on the manuscript.

Competing interest

The authors declare that they have no conflict of interest.

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