

# Ergodicity Test of the Eddy Correlation Method

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## Abstract

The ergodic hypothesis is a basic hypothesis in atmospheric turbulent experiment. The ergodic theorem of the stationary random processes is introduced first into the turbulence in atmospheric surface layer (ASL) to analyze and verify the ergodicity of atmospheric turbulence measured by the eddy covariance system with two sets of field observational data of the ASL. The results show that eddies of atmospheric turbulence, of which the scale is smaller than the scale of atmospheric boundary layer (ABL), i.e. the spatial scale is less than 1,000 m and temporal scale is shorter than 10 min, can effectively satisfy the ergodic theorems. Therefore, the finite time average can be used to substitute for the ensemble average of atmospheric turbulence. Whereas, eddies are larger than ABL's scale, cannot satisfy the mean ergodic theorem. Consequently, when the finite time average is used to substitute for the ensemble average, the eddy correction method would occur a large error rate due to the losing low frequency information of the larger eddies. The multi-station observation is compared with the single-station, and then the scope that satisfies the ergodic theorems is expanded from the smaller scale about 1000 m of ABL's scale to about 2000 m, even it exceeds ABL's scale. Therefore, the calculation of average, variance and fluxes of the turbulence can effectively satisfy the ergodic assumption, and the results are more approximate to the actual values. Regardless of vertical velocity or temperature, the variance of eddies in different scales can more efficiently follow Monin-Obukhov Similarity Theory (MOST), if the ergodic theorem can be satisfied; or else it deviates from MOST. The ergodicity exploration of the atmospheric turbulence is doubtlessly helpful to understanding the issues in atmospheric turbulent observation, and provides a theoretical basis for overcoming related difficulties.

35 **Keywords:** Ergodic hypothesis; eddy-correlation method; Monin-Obukhov similarity  
36 theory (MOST); atmospheric surface layer (ASL); high-pass filtering

37

## 38 **1 Introduction**

39 The basic principle of average of the turbulence measurement is the ensemble average  
40 of space, time and state. However, it is impossible that an actual turbulence  
41 measurement with numerous observational instruments in space for enough time to  
42 obtain all states of turbulent eddies to achieve the goal of ensemble average.  
43 Therefore, based on the ergodic hypothesis, the time average at one spatial point,  
44 which is long enough for observation, is used to substitute for the ensemble average  
45 for temporally steady and spatially homogeneous surface (Stull 1988; Wyngaard 2010;  
46 Aubinet 2012). The ergodic hypothesis is a basic assumption in atmospheric turbulent  
47 experiment of the atmospheric boundary layer (ABL) and atmospheric surface layer  
48 (ASL). The stationarity, homogeneity, and ergodicity are routinely used to link the  
49 ensemble statistics (mean and higher-order moments) of field observational  
50 experiments in the ABL. Many authors habitually refer to the ergodicity assumption,  
51 as some descriptions such as “when satisfying ergodic hypothesis, .....” or  
52 “something indicates that ergodic hypothesis is satisfied”. Though the success of  
53 Monin-Obukhov Similarity Theory (MOST) for unstable and near-neutral conditions  
54 is just an evidence of ergodic hypothesis validity in the ASL, however it is only a  
55 necessary condition for ergodicity in the ASL experiments, does not proves ergodicity  
56 (Katul et al., 2004). MOST success is under the conditions of stationary and  
57 homogeneous surface. It implies that the stationarity and homogeneity are the  
58 important conditions of ASL ergodicity. Therefore, many ABL’s experiments focus  
59 on seeking ideal homogeneous surface as much as possible. And some test procedures  
60 of availability are widely applied to establish stationarity (Foken and Wichura 1996;  
61 Vickers and Mahrt 1997). Katul et al. (2004) qualitatively analyzed the ergodicity  
62 problems in regarding atmospheric turbulence, and believed that it is common for the  
63 neutral and unstable stratification in ASL to reach ergodicity, while it is difficult to  
64 reach ergodicity for the stable layer. Eichinger et al. (2001) indicate that LIDAR  
65 (Light Detection and Ranging) technique opens up new possibilities for atmospheric  
66 measurements and analysis by providing spatial and temporal atmospheric  
67 information with simultaneous high-resolution. The stationarity and ergodicity can be

68 tested for such ensembles of experiments. Recent advances in LIDAR measurements  
69 offers a promising first step for direct evaluation of such hypotheses for ASL flows  
70 (Higgins et al., 2013). Higgins et al. (2013) applied LIDAR of water vapor  
71 concentration to investigate the ergodic hypothesis of atmospheric turbulence for the  
72 first time. It is clear all the same that there is a need to reevaluate turbulence  
73 measurement technology, to test the ergodicity of atmospheric turbulence  
74 quantitatively by means of observation experiments.

75 The ergodic hypothesis was first proposed by Boltzmann (Boltzmann 1871; Uffink  
76 2004) in his study of the ensemble theory of statistical dynamics. He argued that a  
77 trajectory traverses *all* points on the energy hypersurface after a certain amount of  
78 time. At the beginning of 20th century, Ehrenfest' couple proposed the quasi-ergodic  
79 hypothesis and changed the term "traverses *all* points" in aforesaid ergodic hypothesis  
80 to "passes arbitrarily close to every point". The basic points of ergodic hypothesis or  
81 quasi-ergodic hypothesis recognize that the macroscopic property of system in the  
82 equilibrium state is the average of microcosmic quantity in a certain amount of time.  
83 Nevertheless, the ergodic hypothesis or quasi-ergodic hypothesis were never proven  
84 theoretically. The proof of ergodic hypothesis in physics aroused the interest of  
85 mathematicians. The famous mathematician, Neumann et al. (1932) first theoretically  
86 proved the ergodic theorem in topological space (Birkhoff 1931, Krengel 1985).  
87 Afterward, a banaisic ergodic theorem of stationary random processes was proved to  
88 provide the necessary and sufficient conditions for the ergodicity of stationary random  
89 processes. Mattingly (2003) reviewed research progress of the ergodicity of random  
90 Navier-Stokes equations, and Galanti (Galanti et al. 2004, Lennaert et al. 2006) solved  
91 the random Navier-Stokes equation by numerical simulation to prove that the  
92 turbulence which is temporally steady and spatially homogeneous is ergodic.  
93 However, Galanti (2004) also indicated that such partially turbulent flows acting as  
94 mixed layer, wake flow, jet flow, flow around the boundary layer may be non-ergodic  
95 turbulence.

96 Obviously, the advances of research on the ergodicity in the mathematics and  
97 physics have precedence far over the atmospheric science. We try firstly to introduce  
98 the ergodic theorem of stationary random processes to atmospheric turbulence in ASL  
99 in this paper. And that the ergodicity of different scale eddies of atmospheric  
100 turbulence is directly analyzed and verified quantitatively on the basis of the field

101 observational data measured by the eddy covariance system.

## 102 **2 Theories and methods**

### 103 **2.1 Ergodic theorems of stationary random processes**

104 The stationary random processes are the processes which will not vary with time, i.e.,  
105 for observed quantity  $A$ , its function of spatial  $x_i$  and temporal  $t_i$  satisfies the following  
106 condition:

$$107 A(x_1, x_2, \dots, x_n; t_1, t_2, \dots, t_n) = A(x_1, x_2, \dots, x_n; t_1 + \tau, t_2 + \tau, \dots, t_n + \tau), \quad (1)$$

108 where  $\tau$  is a time period, defined as the relaxation time.

109 The mean  $\mu_A$  of random variable  $A$  and autocorrelation function  $R_A(\tau)$  are  
110 respectively defined as following:

$$111 \mu_A = \lim_{T \rightarrow +\infty} \frac{1}{T} \int_0^T A(t) dt, \quad (2)$$

$$112 R_A(\tau) = \lim_{T \rightarrow +\infty} \frac{1}{T} \int_0^T A(t)A(t + \tau) dt. \quad (3)$$

113 The autocorrelation function  $R_A(\tau)$  is a temporal second-order moment. In the case of  
114  $\tau=0$ , the autocorrelation function  $R_A(\tau)$  is the variance of random variable. The  
115 necessary and sufficient conditions that stationary random processes satisfy the mean  
116 ergodicity are the mean ergodic function  $Ero(A)$  to zero (Papoulis et al. 1991), as  
117 shown below:

$$118 Ero(A) = \lim_{T \rightarrow \infty} \frac{1}{T} \int_0^{2T} \left(1 - \frac{\tau}{2T}\right) [R_A(\tau) - \mu_A^2] d\tau = 0. \quad (4)$$

119 The mean ergodic function  $Ero(A)$  is a time integral of variation between the  
120 autocorrelation function  $R_A(\tau)$  of variable  $A$  and its mean square,  $\mu_A^2$ . If the mean  
121 ergodic function  $Ero(A)$  converges to zero, then the stationary random processes will  
122 be ergodic. In other words, if the autocorrelation function  $R_A(\tau)$  of variable  $A$   
123 converges to its mean square,  $\mu_A^2$ , the stationary random processes are mean ergodic.

124 The Eq. (4) is namely the mean ergodic theorem to be called as well as ergodic  
125 theorem of the *weakly* stationary processes in mathematics. For discrete variables, Eq.  
126 (4) can be rewritten as the following:

$$127 Ero(A) = \lim_{n \rightarrow \infty} \sum_{i=0}^n \left(1 - \frac{\tau_i}{n}\right) [R_A(\tau_i) - \mu_A^2] = 0. \quad (5)$$

128 The Eq. (5) is the mean ergodic theorem of discrete variable. Hence, Eqs. (4) and (5)

129 can be used as a criterion to judge the mean ergodicity.

130 The necessary and sufficient conditions that stationary random processes satisfy the  
 131 autocorrelation ergodicity are the autocorrelation ergodic function  $Er(A)$  to zero:

$$132 \quad Er(A) = \lim_{T \rightarrow \infty} \frac{1}{T} \int_0^{2T} \left(1 - \frac{\tau'}{2T}\right) [B(\tau') - |R_A(\tau)|^2] d\tau' = 0; \quad (6a)$$

$$133 \quad B(\tau') = E \left\{ A(t + \tau + \tau') A(t + \tau') [A(t + \tau) A(t)] \right\}. \quad (6b)$$

134 Where  $\tau'$  is a differential variable for entire relaxation times, and that  $B(\tau')$  is the  
 135 temporal fourth-order moment of variable  $A$ . The autocorrelation ergodic function  
 136  $Er(A)$  is a time integral of variation between the temporal fourth-order moment  $B(\tau')$   
 137 of variable  $A$  and its autocorrelation function square,  $|R_A(\tau)|^2$ . If the autocorrelation  
 138 ergodic function  $Er(A)$  converges to zero, then the stationary random processes will be  
 139 of autocorrelation ergodicity, and thus the autocorrelation ergodicity means that the  
 140 fourth-order moment of the variable of stationary random processes will converge to  
 141 square of its autocorrelation function  $R_A(\tau)$ . The Eq. (6a) is namely the autocorrelation  
 142 ergodic theorem to be called as well as the ergodic theorem of *strongly* stationary  
 143 processes in the mathematics. The autocorrelation ergodic function of corresponding  
 144 discrete variable can be determined as following:

$$145 \quad Er(A) = \lim_{n \rightarrow \infty} \sum_{i=0}^n \left(1 - \frac{\tau'_i}{n}\right) [B(\tau'_i) - |R_A(\tau_j)|^2] = 0, \quad (7a)$$

$$146 \quad B(\tau'_i) = E \left\{ \sum_{j=0}^n A(t + \tau_j + \tau'_i) A(t + \tau'_i) [A(t + \tau_j) A(t)] \right\}. \quad (7b)$$

147 The Eq. (7a) is the autocorrelation ergodic theorem of discrete variable. Hence, Eqs.  
 148 (6a) and (7a) can also be used as a criterion to judge autocorrelation ergodicity.

149 The stationary random processes conform to the criterion, Eqs. (4) or (5), viz.  
 150 satisfy the mean ergodic theorem, or are intituled as the mean ergodicity; The  
 151 stationary random processes conform to Eqs. (6a) or (7a), viz. satisfy the  
 152 autocorrelation ergodic theorem, or are intituled as the autocorrelation ergodicity. If  
 153 the stationary random processes are only of mean ergodicity, then they are the strict  
 154 ergodic or narrow ergodic. If the stationary random processes are of both the mean  
 155 ergodicity and autocorrelation ergodicity, then they are the wide ergodic stationary  
 156 random processes. It is thus clear that the ergodic random processes are stationary, but

157 the stationary processes may not be ergodic.

158 With respect to the random process theory, when the mean and high-order moment  
159 function is calculated, a large amount of repeated observations of random processes  
160 require to acquire the sample function  $A_i(t)$ . If the stationary random processes satisfy  
161 the ergodic conditions, then the time average of a sample on the whole time shaft can  
162 be used to substitute for the overall or ensemble average. Eqs. (4), (5), (6a) and (7a)  
163 can be used as the criterion to judge whether or not satisfying the mean and  
164 autocorrelation ergodicity. The ergodic random processes must be the stationary  
165 random processes to be defined as Eq. (1), and thus are stationary in relaxation time  $\tau$ .  
166 If conditions such as Eqs (4) and (5) of the mean ergodicity are satisfied, then a time  
167 average in finite relaxation time  $\tau$  can be used to substitute for the infinite time  
168 average to calculate mean Eq. (2) of the random variable; similarly, the finite time  
169 average can be used for substitution to calculate the covariance or variance of random  
170 variable, Eq. (3), if conditions such as Eqs. (6a) and (7a) of autocorrelation ergodicity  
171 are satisfied. In a similar manner, the basic principle of average of atmospheric  
172 turbulence measurement is the ensemble average of space, time and state, and it is  
173 necessary to carry through mass observation for a long period of time in the whole  
174 space. This is not only a costly observation, even is hardly feasible. If the turbulence  
175 signals satisfy the ergodic conditions, then the time average in relaxation time  $\tau$  by  
176 multi-station observation, even single-station observation, can substitute for the  
177 ensemble average. In fact, the precondition to estimate the turbulent characteristic  
178 quantities and fluxes in ABL by the eddy correlation method is that the turbulence  
179 satisfies the ergodic conditions. Therefore, conditions such as Eqs. (4), (5), (6a) and  
180 (7a) will also be the criterion for testing authenticity of the results observed by the  
181 eddy correlation method.

## 182 **2.2 Band-pass filtering**

183 In the spatial scale, the atmospheric turbulence from the dissipation range, inertial  
184 sub-range to the energy range, and further the turbulent large eddy is extremely broad  
185 (Stull 1988). Such spatial and temporal size of eddies include the isotropic 3-D eddy  
186 structure of high frequency turbulence and orderly coherent structure of low  
187 frequency turbulence (Li et al. 2002). The different scale eddies are also different in  
188 terms of their spatial structure and physical properties, and even their transport  
189 characteristics are not all the same. It is thus reasonable that the eddies with different

190 transport characteristics are separated, processed and studied by using different  
 191 methods (Zuo et al. 2012). A major goal of our study is to understand what type of  
 192 eddy in the scale can satisfy the ergodic conditions. The another goal is that the time  
 193 averaging of signals measured by a single station determines accurately the turbulent  
 194 characteristic quantities. In order to study the ergodicity of different scale eddies,  
 195 Fourier transform is used as band-pass filtering to distinguish the different scale eddy.  
 196 That is to say, we set the Fourier transform coefficients of the part of frequencies,  
 197 which does not need, as zero, and then acquire the signals after filtering by means of  
 198 Fourier inverse transformation. The specific formulae are shown below:

$$199 \quad F_A(n) = \frac{1}{N} \sum_{k=0}^{N-1} A(k) \cos\left(\frac{2\pi nk}{N}\right) - \frac{i}{N} \sum_{k=0}^{N-1} A(k) \sin\left(\frac{2\pi nk}{N}\right), \quad (8)$$

$$200 \quad A(k) = \sum_{n=a}^{N-1} F_A(n) \cos\left(\frac{2\pi nk}{N}\right) + i^2 \sum_{n=a}^{N-1} F_A(n) \sin\left(\frac{2\pi nk}{N}\right). \quad (9)$$

201 In Eqs. (8) and (9),  $F_A(n)$  and  $A(k)$  are respectively the Fourier transformation and  
 202 Fourier inverse transformation including  $N$  data points from  $k=0$  to  $k=N-1$ , and  $n$  is the  
 203 cycle index of the observation time range. The high-pass filtering can cut off the low  
 204 frequency signals of turbulence to obtain high frequency signals. The aliasing of half  
 205 high frequency turbulence after the Fourier transformation is unavoidable. At the  
 206 same time, the correction for high frequency response will compensate for the loss. In  
 207 order to acquire purely high frequency signals in the filtering processes, we take the  
 208 results of band-pass filtering from  $n=j$  to  $n=N-j$  as the high frequency signals. This is  
 209 referred to as  $j$  time filtering in this paper. Finally, the ergodicity of different scale  
 210 eddies is analyzed using Eqs. (4)-(7).

### 211 **2.3 MOS of turbulent variance**

212 The characteristics of the relations of Monin-Obukhov Similarity (MOS) of the  
 213 variance for the different scale eddies are analyzed and compared to test the feasibility  
 214 of MOS's relation for the ergodic and non-ergodic turbulence. The problems of eddy  
 215 correlation method in the turbulence observation in ASL are further explored on the  
 216 basis of the study on the ergodicity and MOS's relations of the variance of different  
 217 scale eddies in order to provide an experimental basis for utilizing MOST and  
 218 developing the turbulence theory of ABL with complex underlying surfaces.

219 The MOS's relations of turbulent variance can be regarded as an effective  
 220 instrumentality to verify whether or not the turbulent flow field is steady and

221 homogeneous (Foken et al. 2004). Under ideal conditions, the local MOS's relations  
 222 of the variance of wind velocity, temperature and other factors can be expressed as  
 223 following:

$$224 \quad \sigma_i/u_* = \phi_i(z/L), \quad (i = u, v, w), \quad (10)$$

$$225 \quad \sigma_s/|s_*| = \phi_s(z/L), \quad (s = \theta, q). \quad (11)$$

226 where  $\sigma$  is the turbulent variance; corner mark  $i$  is the wind velocity  $u$ ,  $v$  or  $w$ ;  $s$  stands  
 227 for scalar, such as potential temperature  $\theta$  and humidity  $q$ ;  $u_*$  is the friction velocity  
 228 and defined as  $u_* = (\overline{u'w'^2} + \overline{v'w'^2})^{1/4}$ ;  $s_*$  is the turbulent characteristic quantity of  
 229 the related scalar and defined as  $s_* = -\overline{w's'}/u_*$ ; and that M-O length  $L$  is defined as  
 230 (Hill 1989):

$$231 \quad L = u_*^2 \theta / [\kappa g (\theta_* + 0.61 \theta q_* / \rho_d)], \quad (12)$$

232 where  $\rho_d$  is the density of dry air.

233 A large number of research results show that, in the case of unstable stratification,  
 234  $\phi_i(z/L)$  and  $\phi_s(z/L)$  can be expressed in the following forms (Panofsky et al. 1977;  
 235 Padro 1993; Katul et al. 1999):

$$236 \quad \phi_i(z/L) = c_1 (1 - c_2 z/L)^{1/3}; \quad (13)$$

$$237 \quad \phi_s(z/L) = \alpha_s (1 - \beta_s z/L)^{-1/3}. \quad (14)$$

238 where  $c_1$ ,  $c_2$ ,  $\alpha$  and  $\beta$  are coefficients to be determined by the field observation. In the  
 239 case of stable stratification,  $\phi_s(z/L)$  is approximate to a constant and  $\phi_i(z/L)$  is  
 240 still the 1/3 function of  $z/L$ . The turbulent characteristics of the eddies in different  
 241 temporal and spatial scales are analyzed and compared with the mean and  
 242 autocorrelation ergodic theorems, to test the feasibility of MOS's relations under  
 243 conditions of the ergodic and non-ergodic turbulence.

### 244 3 The sources and processing of data

245 In this study, the first turbulence data that were measured by the eddy correlation  
 246 method under the homogeneous surface in the Nagqu Station of Plateau Climate and  
 247 Environment (NSPCE), Chinese Academy of Sciences (CAS) are used. The data set in  
 248 NSPCE/CAS includes that measured by 3-D sonic anemometer and thermometer

249 (CSAT3) with 10 Hz as well as infrared gas analyzer (Li7500) in ASL from 23 July  
250 2011 to 13 September 2011. In addition, the second turbulence data set of CASES-99  
251 (Poulos et al. 2002; Chang et al. 2002) is used to verify the ergodicity of turbulence  
252 observed by multi-station. The data set includes ASL's data in seven observation  
253 points. The sub-towers, sn1, sn2 and sn3 are located 100 m away from the central  
254 tower, the sn4 is 280 m away, and tower sn5 and sn6 are located 300 m away. For  
255 CASES-99, the data of sonic anemometer and thermometer (CSAT3) with 20 Hz and  
256 the infrared gas analyzer (Li7500) at 10m on the central tower with 55 m height in  
257 ASL. And other turbulence data include 3-D sonic anemometer (ATI) and Li7500 at  
258 10 m height on six sub-towers surrounding the central tower. The two data sets for  
259 completely different purposes are compared to test universality of the research results.

260 The geographic coordinate of NSPCE/CAS is 31.37°N, 91.90°E, and its altitude is  
261 4509 m a.s.l. The observation station is built on flat and wide area except for a hill of  
262 about 200 m at 2 km distance in the north, and floors area 8000m<sup>2</sup>. The ground  
263 surface is mainly composed of sandy soil mixed with sparse fine stones, and an alpine  
264 meadow with vegetation of 10-20 cm. The roughness length and displacement height  
265 of underlying surface of NSPCE's meadow is respectively determined to 0.009 m and  
266 0.03 m by calculation. CASES-99 is located in prairie of Kansas US. The geographic  
267 coordinate of CASES-99's central tower is 37.65°N, 96.74°W. The observation field  
268 is flat and growth grasses about 20-50 cm during the observation period, while the  
269 roughness length and the displacement height of the CASES-99's underlying surface  
270 is 0.012 m and 0.06 m, respectively (Martano 2000).

271 The data are selected to study the ergodicity of the observed eddies. Firstly, the  
272 inaccurate data in the measurements caused by spike are deleted before data analysis.  
273 Subsequently, the data are divides into continuous sections of 5-hour, and the 1-hour  
274 high frequency signals are obtained by applying filtering of Eqs. (8) and (9) on each  
275 5-hour data. In order to delete further the abnormal inaccurate data, the 12 fragments  
276 of 5-min variances of the velocity and temperature in 1-hour are calculated and  
277 compared with each other. The data that the deviations are less than  $\pm 15\%$  including  
278 the instrumental error about  $\pm 5\%$  are selected. Moreover, the ultrasonic temperature  
279 pulsation signals are converted to absolute temperature pulsation signals (Schotanus et  
280 al. 1983; Kaimal et al. 1991). Then all data without spike for 25 days are done the  
281 coordinate rotation by using the plane fitting method to improve the installation level

282 of instrument (Wilczak 2001). The Webb correction (Webb et al. 1980) is the  
283 component of surface energy balance in physical nature, but not the component of  
284 turbulent eddy. However, this study is to analyze the ergodicity of turbulent eddies.  
285 According to our preliminary analysis about the ergodicity of turbulent eddies, such  
286 correlation may also cause the unreason deviation from the prediction shown in Eq.  
287 (14). We thus do not perform Webb correction on our research objectives of the  
288 ergodicity.

#### 289 **4. Result analysis**

290 Applying the two sets of data from NSPCE and CASES-99, we have tested the  
291 ergodicity of eddies in different temporal scales under the condition of steady  
292 turbulence. Here, we carefully select the representative data measured at the level of  
293 3.08m in NSPCE during three time frames, namely 3:00-4:00, 7:00-8:00 and  
294 13:00-14:00 China Standard Time (CST) on 25 August in clear weather to test and  
295 demonstrate the ergodicity of eddies in different temporal scales. These three time  
296 frames can represent three situations, i.e. the nocturnal stable boundary layer, early  
297 neutral boundary layer and midday convective boundary layer.

298 The trend correction (McMillen 1988; Moore 1986) is used to exclude the influence  
299 of low-frequency trend effect. In order to acquire the effective information of eddies  
300 in the different temporal scales, Eqs. (8) and (9) are used to perform band-pass  
301 filtering of the turbulence data at 3.08 m in NSPCE, which is equivalent to the  
302 correction of the high-pass filtering. In addition, the results of the time band-pass  
303 filtering from  $n=j$  to  $n=N-j$  corresponding to Eqs. (8) and (9) acquire the information  
304 of eddies in the corresponding temporal scale. The band-pass filtering information of  
305 different time frames is thereby utilized to study the turbulence characteristics and  
306 ergodicity of eddies in the different temporal scales of six time frames, including 2  
307 min, 3 min, 5 min, 10 min, 30 min and 60 min.

#### 308 **4.1 M-O eddy local stability and M-O stratification stability**

309 The M-O stratification stability  $z/L$  describe a whole characteristic between the  
310 mechanical and buoyancy effects in ASL's turbulence, but this study will decompose  
311 the turbulence into the different scale eddies. Considering that the features of different  
312 scale eddies of the atmospheric turbulence varied with the atmospheric stability  
313 parameter  $z/L$ , a M-O eddy local stability that is limited in the certain scale range of  
314 eddies is defined as  $z/L_c$ , so as to analyze the relation between the stratification

315 stability and ergodicity of the wind velocity, temperature and other factors of the  
316 different scale eddies. It is noted that the M-O eddy local stability,  $z/L_c$ , is different  
317 from the M-O stratification stability,  $z/L$ .

318 As an example, the eddy local stability  $z/L_c$  in the different temporal scales of the  
319 three time frames from nighttime to daytime is as shown in Table 1. The results show  
320 that the eddy local stability  $z/L_c$  below 2 min in temporal scale during the nighttime  
321 time frame of 3:00-4:00 is 0.59, thus it is stable stratification. But as the eddy  
322 temporal scale gradually increases from 3 min, 5 min and 10 min to 60 min, the eddy  
323 local stability,  $z/L_c$ , yet gradually decreases to 0.31 and 0.28. Even, beginning from 10  
324 min in the temporal scale, the eddy local stability decreases from -0.01 to -0.07. It  
325 seems that the eddy local stability gradually varies from stable to unstable as the eddy  
326 temporal scale increases. During the morning time frame of 7:00-8:00, the eddy local  
327 stability  $z/L_c$  from 2 min to 60 min in the temporal scale eventually decreases from  
328 0.52, 0.38, 0.16 and 0.15 to -0.43 at 30 min and a minimum of -1.29 at 60 min. It  
329 means that eddies in the temporal scales of 30 min and 60 min have high local  
330 instability. However, during the midday time frame of 14:00-15:00, the eddies in the  
331 temporal scales from 2 min to 60 min are unstable. Now  $-z/L_c$  is defined as the eddy  
332 local instability. As the eddy scale increases, the eddy local instability in the scales  
333 from 2 min to 3 min also increases, and the instability value reaches the maximum of  
334 0.44 when the eddy scale is 5 min; the eddy scale continuously increases, but the eddy  
335 local instability decreases.

336 The M-O eddy local stability is not entirely the same as the M-O stratification  
337 stability of ABL in the physical significance. The M-O stratification stability of ABL  
338 indicates the overall effect of atmospheric stratification of the ABL on the stability  
339 including all eddies in integral boundary layer. The M-O stratification stability  $z/L$  for  
340 no filtering data to include the whole turbulent signals is stable 0.02 for 3:00-4:00  
341 (CST), but unstable -0.004 and -0.54 for 7:00-8:00 and 13:00-14:00 (CST),  
342 respectively. But the eddy local stability is only a local effect of atmospheric  
343 stratification on the stability of eddies in a certain scale. As the eddy scale increases,  
344 the eddy local stability  $z/L_c$  will vary accordingly. The aforesaid results indicate that  
345 the local stability of small-scale eddies is stable in the nocturnal stable boundary layer,  
346 but the nocturnal stable boundary layer is possibly unstable for the large-scale eddies,  
347 so to result in a sink effect on the small-scale eddies, but a positive buoyancy effect on

348 the large-scale eddies. However, in the diurnal unstable boundary layer, the eddy local  
349 instability of 3 min scale reaches the maximum. Then the instability gradually  
350 decreases as the eddy scale increases. Therefore, eddies of 3 min scale hold maximum  
351 buoyancy, but the eddy buoyancy decreases as the eddy scale increases. However, the  
352 small-scale eddies are more stable than the large scale eddies in the nocturnal stable  
353 boundary layer; while the large-scale eddies are more stable than the small scale  
354 eddies in the diurnal unstable and convective boundary layers. The above facts signify  
355 that it is common that there exist mainly the small-scale eddies in the nocturnal  
356 boundary layer with stable stratification. And it is also common that there exist mainly  
357 the large-scale eddies in the diurnal convective boundary layer with unstable  
358 stratification. Therefore, it can well understand that the small-scale eddies are  
359 dominant in the nocturnal stable boundary layer, while the large-scale eddies are  
360 dominant in the diurnal convective boundary layer.

#### 361 **4.2 Verification of mean ergodic theorem of the eddies in different temporal scale**

362 In order to verify the mean ergodic theorem, we calculated the mean and  
363 autocorrelation functions using Eq. (2) and Eq. (3), then calculated the variation of  
364 mean ergodic function  $Ero(A)$  using Eq. (5) of eddies in the different temporal scale  
365 with relaxation time  $\tau$  to be cut off with  $\tau_i=n$ . The mean ergodic functions,  $Ero(A)$ , of  
366 vertical velocity, temperature and specific humidity of the different scale eddies are  
367 calculated by using the data at level of 3.08 m for the three time frames of 3:00-4:00,  
368 7:00-8:00 and 13:00-14:00 (CST) in NSPCE, as shown in Figs. 1-3 respectively. Since  
369 the ergodic function varies within a large range, the ergodic functions are normalized  
370 according to the characteristic quantity of relevant variables ( $A_* = u_*, |\theta_*|, |q_*|$ ). That is  
371 to say, the functions in all following figures are dimensionless ergodic functions,  
372  $Ero(A)/A_*$ .

373 The comprehensive analyses of the mean ergodicity characteristics of atmospheric  
374 turbulence and the relevant causes:

##### 375 4.2.1 Verifying mean ergodic theorem of different scale eddies

376 According to the mean ergodic theorem, Eq. (4), the mean ergodic function  $Ero(A)/A_*$   
377 will converge to 0 if the time approaches infinite. This is a theoretical result of the  
378 stationary random processes. However, the practical mean ergodic function is  
379 calculated under the condition of that relaxation time  $\tau_i=n$  is cut off. If the mean  
380 ergodic function  $Ero(A)/A_*$  converges approximately to 0 in relaxation time  $\tau_i=n$ , it will

381 be considered that random variable  $A$  approximately satisfies the mean ergodic  
382 theorem. The mean ergodic function deviates more from zero, the mean ergodicity  
383 will be of poor quality. So as we can judge approximately whether or not the mean  
384 ergodic theorem of different scale eddies holds. Figs. 1-3 clearly show that, regardless  
385 of the vertical velocity, temperature or humidity, the  $Ero(A)/A^*$  of eddies below 10  
386 min in the temporal scale will swing around zero within a small range; thus we can  
387 conclude that the mean ergodic function  $Ero(A)/A^*$  of eddies below 10 min in the  
388 temporal scale converges to zero to satisfy effectively the conditions of mean ergodic  
389 theorem. For eddies of 30 min and 60 min, which are larger scale, the mean ergodic  
390 function  $Ero(A)/A^*$  will deviate further from zero. In particular, the mean ergodic  
391 function  $Ero(A)/A^*$  of eddies of 30 min and 60 min of the temperature or humidity  
392 does not converge, and even diverges. The above results show that the mean ergodic  
393 function of eddies of 30 min and 60 min cannot converge to zero or cannot satisfy the  
394 conditions of mean ergodic theorem.

#### 395 4.2.2 Comparison of the convergence of mean ergodic functions of vertical velocity, 396 temperature and humidity

397 As seen from Figs. 1-3, the dimensionless mean ergodic function of the vertical  
398 velocity is compared with the respective function of the temperature and humidity, it  
399 is 3-4 magnitudes less than those in the nocturnal stable boundary layer; 1-2  
400 magnitudes less than those in the early neutral boundary layer; and around 2  
401 magnitudes less than those in the midday convective boundary layer. For example,  
402 during nighttime time frame of 3:00-4:00 (CST), the dimensionless mean ergodic  
403 function of vertical velocity is  $10^{-5}$  in magnitude, while the respective magnitudes of  
404 function value of the temperature and humidity are  $10^{-1}$  and  $10^{-2}$ ; during morning time  
405 frame of 7:00-8:00 (CAT), the magnitude of mean ergodic function of the vertical  
406 velocity is  $10^{-4}$ , while the respective magnitudes of function value of the temperature  
407 and humidity are  $10^{-2}$  and  $10^{-3}$ ; during midday time frame of 13:00-14:00 (CST), the  
408 magnitude of mean ergodic function of the vertical velocity is  $10^{-4}$ , while the  
409 magnitudes of function value of the temperature and humidity are both  $10^{-2}$ . These  
410 results show that the dimensionless mean ergodic function of vertical velocity  
411 converges to zero much more easily than respective function value of the temperature  
412 and humidity, and that the vertical velocity satisfies the conditions of mean ergodic  
413 theorem to overmatch the temperature and humidity.

#### 414 4.2.3 Temporal scale and spatial scale of turbulent eddy

415 For wind velocity of  $1-2 \text{ ms}^{-1}$ , the eddy spatial scale in the temporal scale 2 min is  
416 around 120-240 m, and the eddy spatial scale in the temporal scale 10 min is around  
417 600-1200 m. The eddy spatial scale in the temporal scale 2 min is equivalent to the  
418 ASL's height, and the eddy spatial scale in the temporal scale 10 min is equivalent to  
419 ABL's height. The eddy spatial scale within the temporal scale 30-60 min is around  
420 1800-3600 m, and this spatial scale clearly exceeds ABL's height to belong to the  
421 scope of atmospheric local circulation. According to the stationary random processes  
422 definition (1) and the mean ergodic theorem, the stationary random processes must be  
423 smooth in the relaxation time  $\tau$ . The eddies below temporal scale 10 min, i.e. below  
424 ABL's height are the stationary random processes, and can effectively satisfy the  
425 conditions of mean ergodic theorem. However, the eddies in the temporal scale 30  
426 min and 60 min exceed the ABL's height do not satisfy the conditions of mean ergodic  
427 theorem, thus these eddies belong to the non-stationary random processes.

#### 428 4.2.4 Ergodicity of the turbulence of all eddies of possible scale in ABL

429 To facilitate comparison, Fig. 4 shows the variation of mean ergodic function  $Ero(A)$   
430 of the vertical velocity (a), temperature (b) and specific humidity (c) before filtering  
431 with relaxation time  $\tau$  during midday 14:00-15:00 (CST) in the convective boundary  
432 layer. It is obvious that Fig. 4 is unfiltered mean ergodic function of eddies in all  
433 possible scale in ABL. The Fig. 4 compares with Figs. 1c, 2c and 3c, which are the  
434 mean ergodic function  $Ero(A)/A^*$  of vertical velocity, temperature and humidity after  
435 filtering during the midday time frame of 14:00-15:00 (CST). The result shows that  
436 the mean ergodic functions before filtering are greater than that after filtering. As  
437 shown in Figs. 1c, 2c and 3c, the magnitude for the vertical velocity is  $10^{-4}$  and the  
438 magnitudes for the temperature and specific humidity are both  $10^{-2}$ . According to Fig.  
439 4, the magnitude of vertical velocity  $Ero(A)/A^*$  is  $10^{-3}$  and the magnitudes of  
440 temperature and specific humidity are both  $10^0$ , therefore 1-2 magnitudes are almost  
441 decreased after filtering. Moreover, all trend upward for vertical velocity and  
442 temperature and downward for specific humidity, deviating from zero. It is thus clear  
443 that, even if the midday 14:00-15:00 (CST). when is equivalent to local time  
444 12:00-13:00, the mean ergodic function of eddies in all possible scale in the  
445 convective boundary layer cannot converge to zero before filtering, i.e. cannot satisfy  
446 the conditions of mean ergodic theorem. That may be that eddies in all possible scale

447 before filtering including the local circulation in convective boundary layer. So we  
448 argue that, under general situations, the eddies only below 10 min in the temporal  
449 scale or within 600-1200 m in the spatial scale in ABL are the ergodic stationary  
450 random processes, but the turbulence including the eddies with all possible scale in  
451 ABL may belong to the non-ergodic stationary random processes.

#### 452 4.2.5 Relation between the ergodicity and local stability of different scale eddies

453 The corresponding eddy local stability  $z/L_c$  of eddies at different times in different  
454 scales (see Table 1) show that the eddy local stability  $z/L_c$  of the different scale eddies  
455 are different, due to the fact that the temperature stratification in ABL has different  
456 effects on the stability of different scale eddies. Even entirely contrary results can  
457 occur. At the same time the stratification which can cause the large scale eddy to  
458 ascend with buoyancy may cause the small scale eddy to descend. However, the  
459 analysis results in Figs. 1-3 show that the ergodicity is mainly related to the eddy  
460 scale, and its relation with the atmospheric temperature stratification seems  
461 unimportance.

#### 462 **4.3 Verification of autocorrelation ergodic theorem for different scale eddies**

463 In this section, Eqs. (7a) and (7b) are used to verify the autocorrelation ergodic  
464 theorem. It is identified in Sect. 4.2 that the turbulent eddies below 10 min in the  
465 temporal scale satisfy the mean ergodic conditions in the various time frames, i.e. the  
466 turbulent eddies below 10 min in the temporal scale are at least in strictly stationary  
467 random processes or narrow stationary random processes in the nocturnal stable  
468 boundary layer, early neutral boundary layer and midday convective boundary layer.  
469 Then we analyze further the different scale eddies which satisfy the mean ergodic  
470 conditions whether or not also satisfy the autocorrelation ergodic conditions, so as to  
471 verify whether atmospheric turbulence is in the narrow or wide stationary random  
472 processes. The autocorrelation ergodic function of turbulence variable  $A$  under the  
473 condition of truncated relaxation time  $\tau_{i=n}$  are calculated according to Eq. (7a) to  
474 determine the variation of autocorrelation ergodic function  $Er(A)$  with relaxation time  
475  $\tau$ . As with the mean ergodic function  $Ero(A)$ , if the autocorrelation ergodic function  
476  $Er(A)$  of the eddies of 2 min, 3 min, 5 min, 10 min, 30 min and 60 min in the temporal  
477 scale within the relaxation time  $\tau_{i=n}$  is approximate to 0, then  $A$  shall be deemed to be  
478 approximately ergodic; the more the autocorrelation ergodic function deviates from 0,  
479 the worse the autocorrelation ergodicity becomes. Therefore, this method can be used

480 to judge approximatively whether the different scale eddies satisfy the conditions of  
481 autocorrelation ergodic theorem.

482 For example, Fig. 5 shows the variation of normalized autocorrelation ergodic  
483 function  $Ero(w)/u^*$  of the turbulent eddies of 2 min, 3 min, 5 min, 10 min, 30 min and  
484 60 min in the temporal scale with relaxation time  $\tau$  for the vertical velocity during the  
485 time frames of 3:00-4:00, 7:00-8:00 and 13:00-14:00 (CST). Some basic conclusions  
486 are drawn from Fig. 5:

- 487 1. After comparing Figs. 5a-c with Figs. 1a-c, i.e. comparing the dimensionless mean  
488 ergodic function  $Ero(w)/u^*$  of vertical velocity with the dimensionless  
489 autocorrelation ergodic function  $Er(w)/u^*$ , two basic characteristics are very clear.  
490 First, the magnitudes of the dimensionless autocorrelation ergodic function  
491  $Er(w)/u^*$ , regardless of whether in the nocturnal stable boundary layer, early neutral  
492 boundary layer or midday convective boundary layer, are all greatly reduced. In  
493 Figs. 1a-c, the magnitudes of  $Ero(w)/u^*$  are respectively  $10^{-5}$ ,  $10^{-4}$  and  $10^{-4}$ , and the  
494 magnitudes of  $Er(w)/u^*$  are respectively  $10^{-7}$ ,  $10^{-5}$  and  $10^{-5}$ , as shown in Figs. 5a-c.  
495 The magnitudes of  $Er(w)/u^*$  reduce by 1-2 magnitudes compared with those of  
496  $Ero(w)/u^*$ . Second, all autocorrelation ergodic functions  $Er(w)/u^*$  of the eddies of  
497 30 min and 60 min in temporal scale, regardless of whether they are in the stable  
498 boundary layer, natural boundary layer or convective boundary layer, are all  
499 reduced and approximate to  $Ero(w)/u^*$  of the eddies below 10 min in temporal  
500 scale.
- 501 2. The above two basic characteristics imply that the autocorrelation ergodic function  
502  $Er(w)/u^*$  of the stable boundary layer, neutral boundary layer or convective  
503 boundary layer converges to 0 faster than the mean ergodic function  $Ero(w)/u^*$ ; the  
504 autocorrelation ergodic function of eddies of 30 min and 60 min in temporal scale  
505 also converges to 0 and satisfies the conditions of autocorrelation ergodic theorem,  
506 except for the fact that the autocorrelation ergodic function  $Er(w)/u^*$  of the eddies  
507 below 10 min in temporal scale can converge to 0 and satisfy the conditions of  
508 autocorrelation ergodic theorem.
- 509 3. According to the autocorrelation ergodic function Eq. (7a), the eddies of 30 min, 60  
510 min and below 10 min in the temporal scale, regardless of whether they are in the  
511 stable boundary layer, neutral boundary layer or convective boundary layer, all  
512 eddies can satisfy the conditions of autocorrelation ergodic theorem. Therefore, in

513 general the ABL's turbulence is the stationary random processes of autocorrelation  
514 ergodicity.

515 4. The above results show that the eddies below 10 min in temporal scale in the  
516 nocturnal stable boundary layer, early neutral boundary layer and midday  
517 convective boundary layer can not only satisfy the conditions of mean ergodic  
518 theorem, but also they can also satisfy the conditions of autocorrelation ergodic  
519 theorem. Therefore, the eddies below 10 min in the temporal scale are wide ergodic  
520 stationary random processes. Although the eddies of 30 min and 60 min in  
521 temporal scale in the stable boundary layer, neutral boundary layer and convective  
522 boundary layer can satisfy the conditions of autocorrelation ergodic theorem, but  
523 they cannot satisfy the conditions of mean ergodic theorem. Therefore, eddies of 30  
524 min and 60 min in the temporal scale are neither narrow ergodic stationary random  
525 processes, nor wide ergodic stationary random processes.

#### 526 **4.4 Ergodic theorem verification of different scale eddies for the multiple stations**

527 The basic principle of turbulence average is the ensemble average of the space, time  
528 and state. Sections 4.2 and 4.3 verify the mean ergodic theorem and autocorrelation  
529 ergodic theorem of atmospheric turbulence during the stationary random processes  
530 using field observational data, so that the finite time average of a single station can be  
531 used to substitute for the ensemble average. This section examines the ergodicity of  
532 different scale eddies according to the observational data from the CASES-99's center  
533 tower and six sub-sites (in all seven stations). When the data are selected, it is  
534 considered that if the eddies are not evenly distributed at the seven stations, then the  
535 observation results at the seven stations may have originated from many eddies in the  
536 large scale. For this reason, we first compared the high frequency variance spectrum  
537 above 0.1 Hz. Based on the observational error, if the difference of all high frequency  
538 variances does not exceed the average by  $\pm 10\%$ , then it is assumed that the turbulence  
539 is evenly distributed at the seven observation stations. Finally, 17 datasets are chosen  
540 from among the turbulence observation data from 5 to 30 October, and these data sets  
541 refer to the results of strong turbulence at noon on a sunny day. As an example, the  
542 same method as described in Sections 4.2 and 4.3 is used to respectively calculate the  
543 variation of the mean ergodic function and the autocorrelation ergodic function of  
544 vertical velocity in 10:00-11:00 on 7 October with relaxation time  $\tau$ . Next, the  
545 observation data chosen from the seven stations are built into a data set, and the time

546 series of data set are filtered at 2 min, 3 min, 5 min, 10 min, 30 min and 60 min. The  
547 variations of mean ergodic function  $Ero(w)/u^*$  and autocorrelation ergodic function  
548  $Er(w)/u^*$  of the vertical velocity with relaxation time  $\tau$  are analyzed to test the  
549 ergodicity of different scale eddies for the observation of multi-station. Fig. 6a shows  
550 the variation of mean ergodic function  $Ero(w)/u^*$  of the vertical velocity with the  
551 relaxation time  $\tau$ , and Fig. 6b shows the variation of autocorrelation ergodic function  
552  $Er(w)/u^*$  with the relaxation time  $\tau$ .

553 The results show ergodic characteristics of different scale eddies measured at the  
554 multi-stations as following:

555 Fig. 6a shows that the mean ergodic function of eddies below 30 min in temporal  
556 scale converges to 0 very well, except for the fact that the mean ergodic function of  
557 eddies of 60 min in temporal scale clearly deviates upward from 0. Fig. 6b shows that  
558 all autocorrelation ergodic functions of different scale eddy, including eddies of 60  
559 min in temporal scale, gradually converge to 0. Therefore, eddies below 30 min in  
560 temporal scale measured at the multi-stations satisfy the conditions of both the mean  
561 and autocorrelation ergodic theorems, while eddies of 60 min in temporal scale only  
562 satisfies the conditions of autocorrelation ergodic theorem, but cannot satisfy the  
563 conditions of mean ergodic theorem. These facts demonstrate that eddies below 30  
564 min in temporal scale are wide ergodic stationary random processes in the data series  
565 composed by the seven stations. This signifies that the comparing of data series  
566 composed of multiple stations with data from a single station, the eddy temporal scale  
567 for wide ergodic stationary random processes is extended from below 10 min to 30  
568 min. As analyzed above, if the eddies below 10 min in temporal scale are deemed to  
569 be the turbulent eddies in the ABL with height about 1000 m and the eddies of 30 min  
570 in the temporal scale, which is equivalent to that the space scale is greater than 2000  
571 m, are deemed including the eddy components of local circulation in ABL, then  
572 multiple station observations can completely capture the local circulated eddies,  
573 which space scale is greater than 2000 m.

#### 574 **4.5 Average time problem of turbulent quantity averaging**

575 The atmospheric observations are impossible to repeat experiment exactly, must use  
576 the ergodic hypothesis and replace ensemble averages with time averages. It arises a  
577 problem how does determine the averaging time.

578 The analyses on the ergodicity of different scale eddies in above two sections

579 demonstrate that the eddies below 10 min in temporal scale as  $\tau=30$  min in the stable  
580 boundary layer, neutral boundary layer and convective boundary layer can not only  
581 satisfy the conditions of mean ergodic theorem, but also can also satisfy the  
582 conditions of autocorrelation ergodic theorem. That is to say, they are namely wide  
583 ergodic stationary random processes. Therefore, the finite time average of 30 min  
584 within relaxation time  $\tau$  can be used for substituting for the ensemble average to  
585 calculate mean random variable Eq. (2). However, the eddies of 30 min and 60 min in  
586 the temporal scale in the stable boundary layer and neutral boundary layer are only  
587 autocorrelation ergodic random processes, neither narrow nor wide sense random  
588 processes. Therefore, when the finite time average of 30 min can be used for  
589 substituting for the ensemble average to calculate mean random variable Eq. (2), it  
590 may capture the eddies below 10 min in temporal scale in stationary random processes,  
591 but not completely capture the eddies above 30 min in the temporal scale. The above  
592 results signify that the turbulence average is restricted not only by the mean ergodic  
593 theorem, but also is closely related to the scale of turbulent eddy. In the observation  
594 performed using the eddy correlation method, the substitution of ensemble average  
595 with finite time average of 30 min inevitably results in a high level of error, due to  
596 lack of low frequency component information of the large-scale eddies. However,  
597 although eddies of 30 min and 60 min in the temporal scale in convective boundary  
598 layer are not wide ergodic stationary random processes, they are autocorrelation  
599 ergodic random processes. This may imply that the mean random variable which is  
600 calculated with the finite time average in the convective boundary layer to substitute  
601 for the ensemble average is often superior to the results of the stable boundary layer  
602 and neutral boundary layer. Withal, the results in the previous sections also show that  
603 the mean ergodic function of vertical velocity may more easily converge to 0 than  
604 functions corresponding to the temperature and humidity, and the vertical velocity  
605 may more easily satisfy the conditions of mean ergodic theorem than the temperature  
606 and humidity. Therefore, in the observation performed using the eddy correlation  
607 method, the result of vertical velocity is often superior to those of the temperature and  
608 humidity. In this section, the results also point out that multi-station observation can  
609 completely capture the local circumfluence eddies in the ABL. Therefore, the ergodic  
610 assumption is more likely to be satisfied, and its results are much closer to the true  
611 values when calculating the turbulence mean, variance or fluxes with the multi-station

612 observation data.

613 In order to determine the averaging time, Oncley (1996) defined an Ogive function  
614 of cumulative integral

$$615 \quad Og_{x,y}(f_0) = \int_{\infty}^{f_0} Co_{x,y}(f) df \quad (15)$$

616 where  $x$  and  $y$  are any two variables whose covariance is  $\overline{xy}$ ,  $Co_{xy}(f)$  is the  
617 cospectrum of  $xy$ . If the Ogive function converges to a constant value at a frequency  
618  $f=f_0$ , which could be converted to the averaging time of the measurement. The Ogive

619 of  $\overline{u'w'}$  is often examined to determine the least averaging time. As a comparison,

620 here the variation of Ogive functions of  $\overline{w'^2}$  and  $\overline{u'w'}$  with frequency at the height  
621 3.08 m in NSPCE for the three time frames is shown in Fig.7. Fig.7 shows the

622 variation of Ogive convergence frequency for  $\overline{w'^2}$  in the nighttime stable conditions,  
623 morningtide neutral boundary layer and midday convection boundary layer converges  
624 respectively converges about 0.01 Hz, 0.0001 Hz and 0.001 Hz. It is equivalent to the

625 averaging times about 2 min, 160 min and 16 min. However for  $\overline{u'w'}$ , it converges  
626 about 0.001 Hz only in the midday convection boundary layer to be equivalent to the  
627 averaging time about 16 min. However it seems no convergence in the nighttime

628 stable and morningtide neutral boundary layer. It is implied determining averaging  
629 time seems to have a bit difficult with the Ogive function in the stable and neutral  
630 boundary layer. The Fig.7 shows also that when the frequency is lower than 0.0001Hz,

631 Ogive functions  $\overline{u'w'}$  ascend in the stable boundary layer, and descend in the  
632 morningtide neutral boundary layer and midday convection boundary layer. It may be

633 low frequency effect caused the cross local circulation in the nighttime and midday in  
634 ABL. Especially we must note that the Ogive is a function of the cumulative integral.

635 So as Ogive changes direction from ascending to descending, it implies that in the  
636 negative momentum flux superimposing positive flux. The foremost reason that there

637 exists the positive up momentum flux at 3m level in the ASL is a local circulation  
638 effect highly possible. The local circulation in ABL may be a cause that Ogive fails to

639 judge the averaging time. In this work, the choice of averaging time with the ergodic  
640 theory seems superior to with the Ogive function.

#### 641 **4.6 MOS of turbulent eddies in different scales and its relation with ergodicity**

642 Turbulent variance is a most basic characteristic quantity of the turbulence.

643 Turbulence velocity variance, which represents turbulence intensity, and the variance  
 644 of scalars, such as temperature and humidity, effectively describes the structural  
 645 characteristics of turbulence. In order to test MOS relation of the different scale  
 646 eddies with ergodicity, the vertical velocity and temperature data of NSPCE from 23  
 647 July to 13 September are used to determine the MOS relationship of variances of  
 648 vertical velocity and temperature for the different scale eddies, and analyze its relation  
 649 with the ergodicity.

650 The MOS relation of vertical velocity variance as following:

$$651 \quad \phi_i(z/L) = c_1(1 - c_2 z/L)^{1/3}, \quad z/L < 0, \quad (16)$$

$$652 \quad \phi_i(z/L) = c_1(1 + c_2 z/L)^{1/3}, \quad z/L > 0. \quad (17)$$

653 Fig. 8 and 9 respectively shows the MOS relation curves of different scale eddies for  
 654 the vertical velocity and temperature variances in NSPCE. The figures (a), (b) and (c)  
 655 of Fig. 8 and 9 are respectively the similarity curve of eddies of 10 min, 30 min and  
 656 60 min in the temporal scale. Table 2 shows the relevant parameters of fitting curve of  
 657 MOS relation for the vertical velocity variance. The correlation coefficient and  
 658 residual of fitting curve are respectively expressed with  $R$  and  $S$ .

659 Fig. 8 and Table 2 show that the parameters of fitting curve are greatly different,  
 660 even if the fitting curve modality of MOS relation of the vertical velocity variance for  
 661 the eddies in different temporal scales is the same. The correlation coefficients of  
 662 MOS's fitting curve of the vertical velocity variance under the unstable stratification  
 663 are large, but the correlation coefficients under the stable stratification are small.  
 664 Under unstable stratification, the correlation coefficient of eddies of 10 min in the  
 665 temporal scale reaches 0.97, while the residual is only 0.16; under the stable  
 666 stratification, the correlation coefficient reduces to 0.76, and the residual increases to  
 667 0.25. With the increase of eddy temporal scale from 10 min (Fig. 8a) to 30 min (Fig.  
 668 8b) and 60 min (Fig. 8c), the correlation coefficients of MOS relation of the vertical  
 669 velocity variance gradually reduce, and the residuals increase. The correlation  
 670 coefficient in 60 min is the minimum; it is only 0.83 under the unstable stratification,  
 671 and only 0.30 under the stable stratification.

672 The temperature variance is shown in Fig. 9. The MOS's function to fit from eddies  
 673 of 10 min in the temporal scale under the unstable stratification is following:

$$674 \quad \phi_\theta(z/L_c) = 4.9(1 - 79.7 z/L_c)^{-1/3}. \quad (18)$$

675 As shown in Fig. 9a, the correlation coefficient of fitting curve is -0.91 and residual is  
676 0.38. With the increase of eddy temporal scale, discreteness of MOS relation of the  
677 temperature variance is enlarged quickly, and an appropriate curve cannot be fitted.

678 The above results show that the discreteness of fitting curve of MOS relation for  
679 the turbulence variance is enlarged with the increase of eddy temporal scale for either  
680 the vertical velocity or temperature. The points of data during the stationary processes  
681 basically gather nearby the fitting curve of variance similarity relation, while all data  
682 points during the nonstationary processes deviate significantly from the fitting curve.  
683 However, the similarity of vertical velocity variance is superior to that of the  
684 temperature variance. These results are consistent to the conclusions of testing  
685 ergodicity for the different scale eddies described in Sections 4.2-4.4. The ergodicity  
686 of small-scale eddy is superior to that of the larger-scale eddy, and eddies of 10 min in  
687 the temporal scale has the best variance similarity function. These results also signify  
688 that when the eddy at the stationary random processes satisfies the ergodic conditions,  
689 then both the vertical velocity variance and temperature variance of eddies in the  
690 different temporal scales comply with MOST very well; but, as for eddies with poor  
691 ergodicity during nonstationary random processes, the variances deviate from MOS  
692 relations.

## 693 **5 Conclusion**

694 From the above results, we can draw the below preliminary conclusions:

- 695 1. The turbulence in ABL is an eddy structure. When the temporal scale of turbulent  
696 eddies in ABL is about 2 min, the corresponding spatial scale is about 120-240 m  
697 to be equivalent to ASL's height; when the temporal scale of turbulent eddies in  
698 ABL is about 10 min, the corresponding spatial scale is about 600-1200 m to be  
699 equivalent to the ABL's height. For the eddies in larger temporal and spatial scale,  
700 such as eddies of 30-60 min in the temporal scale, the corresponding spatial scale  
701 is about 1800-3600 m. Spatial scale exceeds the ABL's height.
- 702 2. For the atmospheric turbulent eddies below the ABL's scale, i.e. the eddies below  
703 1000 m in the spatial scale and 10 min in the temporal scale, the mean ergodic  
704 function  $Ero(A)$  and autocorrelation ergodic function  $Er(A)$  converge to 0, i.e. they  
705 can satisfy the conditions of mean and autocorrelation ergodic theorem. However,  
706 for the atmospheric turbulent eddies above 2000-3000m in the spatial scale and  
707 above 30-60 min in the temporal scale, the mean ergodic function doesn't converge

708 to 0, thus cannot satisfy the conditions of mean ergodic theorem. Therefore, the  
709 turbulent eddies below the ABL's scale belong to the wide ergodic stationary  
710 random processes, but the turbulent eddies which are larger than ABL's scale  
711 belong to the non-ergodic random processes, or even the nonstationary random  
712 processes.

713 3. Due to above facts, when the stationary random process information of eddies  
714 below 10 min in the temporal scale and below 1000 m of ABL's height in the  
715 spatial scale can be captured, the atmospheric turbulence may satisfy the conditions  
716 of mean ergodic theorem. Therefore, an average of finite time can be used for  
717 substituting for the ensemble average of infinite time to calculate mean random  
718 variable as measuring atmospheric turbulence with the eddy correlation method.  
719 But for the turbulence of eddies above 30 min in temporal scale and above 2000 m  
720 in spatial scale magnitude, it cannot satisfy the conditions of mean ergodic theorem,  
721 so that the eddy correlation method cannot completely capture the information of  
722 nonstationary random processes. This will inevitably cause a high level of error  
723 due to the lack of low frequency component information of the large-scale eddies  
724 when the average of finite time is used to substitute for the ensemble average in  
725 observation.

726 4. Although the atmospheric temperature stratification has different effects on the  
727 stability of eddies in the different scales, the ergodicity is mainly related to the  
728 local stability of eddies, and its relation with the stratification stability of ABL is  
729 not significant.

730 5. The data series composed from seven stations compare with the observational data  
731 from a single station. The results show that the temporal and spatial scale of eddies  
732 to belong to the wide ergodic stationary random processes are extended from 10  
733 min to below 30 min and from 1000 m to below 2000 m respectively. This signifies  
734 that the ergodic assumption is more likely to be satisfied well with multi-station  
735 observation data, and observational results produced by the eddy correlation  
736 method are much closer to the true values when calculating the turbulence average,  
737 variance or fluxes.

738 6. If the ergodic conditions of stationary random processes are more effectively  
739 satisfied, then the turbulence variance of eddies in the different temporal scales  
740 can comply with MOST very well; however, the turbulence variance of the

741 non-ergodic random processes deviates from MOS relations.

742

## 743 **6 Discussion**

744 1. Galanti (2004) proved that the turbulence which was temporally steady and  
745 spatially homogeneous is ergodic, but ‘partially turbulent flows’ such as the mixed  
746 layer, wake flow, jet flow, flow around and boundary layer flow may be  
747 non-ergodic turbulence. However, it has been proven through atmospheric  
748 observational data that the turbulence ergodicity is related to the scale of turbulent  
749 eddies. Since the large-scale eddies in ABL may be strongly influenced by the  
750 boundary disturbance, thus belong to ‘partial turbulence’; however, since the  
751 small-scale eddies in atmospheric turbulence may be not influenced by boundary  
752 disturbance, may be temporally steady and spatially homogeneous turbulence. So  
753 that the mean ergodic theorem and autocorrelation ergodic theorem for the  
754 turbulent eddies in small scale in ABL is applicative, but the large-scale eddies are  
755 non-ergodic.

756 2. The eddy correlation method for turbulence measurement is based on the ergodic  
757 assumption. A lack of ergodicity related to the presence of large-scale eddy  
758 transport can lead to a consider error of the flux measurement. This has already  
759 been pointed out by Mauder et al. (2007) or Foken et al. (2011). Therefore, we  
760 realize from the above conclusions that the large scale eddies may include  
761 non-ergodic random process components which exceed ABL’s height. The eddy  
762 correlation method for the measurement and calculation of turbulent variance and  
763 covariance can not capture the information of large-scale eddy exceeded ABL’s  
764 scale, thus resulting in large error. MOST is developed on the conditions of steady  
765 time and homogeneous surface. MOST’s conditions, steady time and homogeneous  
766 surface, are in line with the ergodic conditions, therefore the turbulence variance,  
767 even the turbulent fluxes of eddies in the different temporal scales may comply  
768 with MOST very well, if the ergodic conditions of stationary random processes are  
769 more effectively satisfied.

770 3. According to Kaimal and Wyngaard (1990), the atmospheric turbulence theory and  
771 observation method were feasible and led to success under ideal conditions  
772 including a short period, steady state and homogeneous underlying surface, and  
773 through observation in the 1950s-1970s, but these conditions are rare in reality. In  
774 the land surface processes and ecosystem, the turbulent flux observation in ASL is

775 a scientific issue in which commonly interest researchers in the fields of  
776 atmospheric science, ecology, geography science, etc. These observations must be  
777 implemented under conditions such as with complex terrain, heterogeneous surface,  
778 long period and unsteady state. It is necessary that more neoteric observational  
779 tools and theories will be applied with new perspectives in future research.

780 4. It is successful that the banausic ergodic theorem of stationary random processes is  
781 introduced from the mathematics into atmospheric sciences. It undoubtedly  
782 provides a profited tool for overcoming the challenges which encounter during the  
783 modern measurement of atmospheric turbulent flow. At least it offers a promising  
784 first step to diagnosticate directly the ergodic hypotheses for ASL's flows as a  
785 criterion. And that the necessary and sufficient conditions of ergodic theorem can  
786 introduce to the applicative scope of eddy correlation method and MOST, and seek  
787 potential reasons disable for using them in the ABL.

788 5. In the future, we shall keep up to study the ergodic problems for the atmospheric  
789 turbulence measurement under the conditions of complex terrain, heterogeneous  
790 surface and unsteady, long observational period, and to seek effective schemes. The  
791 above results indicate the atmospheric turbulent eddies below the scale of ABL can  
792 be captured by the eddy correlation method and comply with MOST very well.  
793 Perhaps MOST can be as the first order approximation to deal with the turbulence  
794 of eddies below ABL's scale satisfying the ergodic theorems, then to compensate  
795 the effects of eddies dissatisfying the ergodic theorems, which may be caused by  
796 the advection, local circulation, low frequency effect, etc under the complex terrain,  
797 heterogeneous surface. For example, we developed a turbulent theory of  
798 non-equilibrium thermodynamics (Hu, Y., 2007; Hu, Y., et al., 2009) to find the  
799 coupling effects of vertical velocity, which is caused by the advection, local  
800 circulation, and low frequency, on the vertical fluxes. The coupling effects of  
801 vertical velocity may be as a scheme to compensate the effects of eddies  
802 dissatisfying the ergodic theorems (Hu, Y., 2003; Chen, J., et al., 2007, 2013).

803 6. It is clear that such studies are preliminary, and many problems require further  
804 research. The attestation of more field experiments is necessary.

805

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814

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Te 1 Local Stability Parameter  $(z-d)/L_c$  of the Eddies in Different Temporal Scales on August 25

Time	3:00-4:00	7:00-8:00	14:00-15:00
Eddy scale			
$\leq 2$ min	0.59	0.52	-0.38
$\leq 3$ min	0.31	0.38	-0.44
$\leq 5$ min	0.28	0.16	-0.40
$\leq 10$ min	-0.01	0.15	-0.34
$\leq 30$ min	-0.04	-0.43	-0.27
$\leq 60$ min	-0.07	-1.29	-0.30

929

Te 2 Parameters of the Fitting Curve of MOS relation for Vertical Velocity Variance

	10 min		30 min		60 min	
	$z/L < 0$	$z/L > 0$	$z/L < 0$	$z/L > 0$	$z/L < 0$	$z/L > 0$
$c_1$	1.08	1.17	1.06	1.12	0.98	1.06
$c_2$	4.11	3.67	3.64	3.27	4.62	2.62
$R$	0.97	0.76	0.94	0.56	0.83	0.30
$S$	0.19	0.25	0.17	0.27	0.25	0.31

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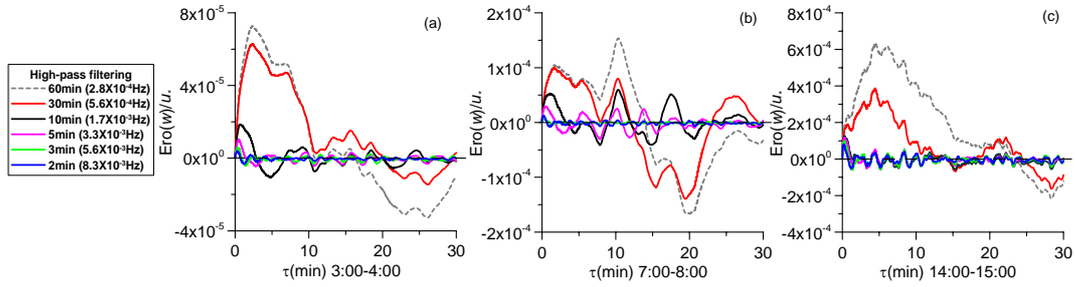
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Fig. 1. Variation of mean ergodic function  $Ero(w)$  of vertical velocity measured at the height 3.08 m in NSPCE with relaxation time for the different scale eddies after High-pass filtering. Panels (a), (b) and (c) are the respective results of the three time frames. If their mean ergodic function is more approximate to zero, then the average of eddies in the corresponding temporal scale will more closely satisfy the ergodic conditions.

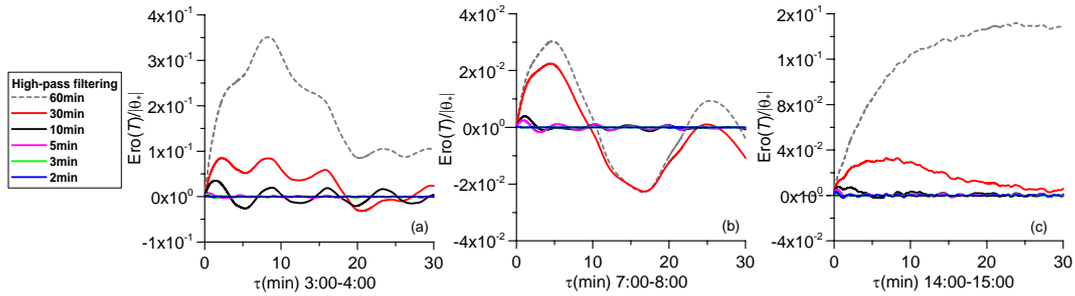
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Fig. 2. Variation of mean ergodic function  $Ero(T)$  of the different scale eddies of temperature with relaxation time (other conditions are similar to Fig. 2, and the same applies to the following figures).

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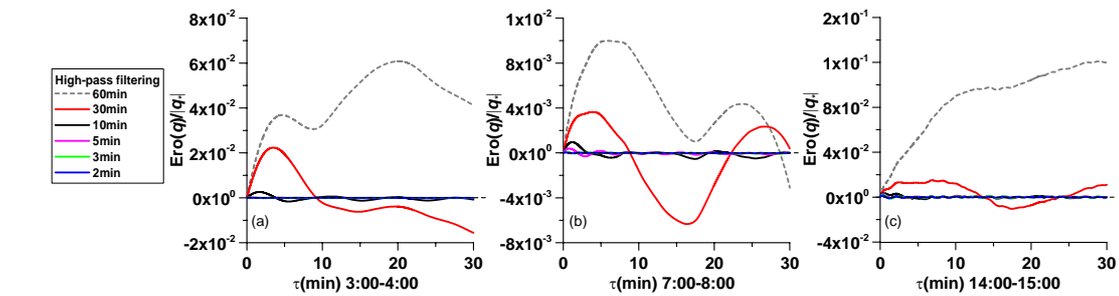
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Fig. 3. Variation of mean ergodic function  $Ero(q)$  of the different scale eddies of humidity with relaxation time.

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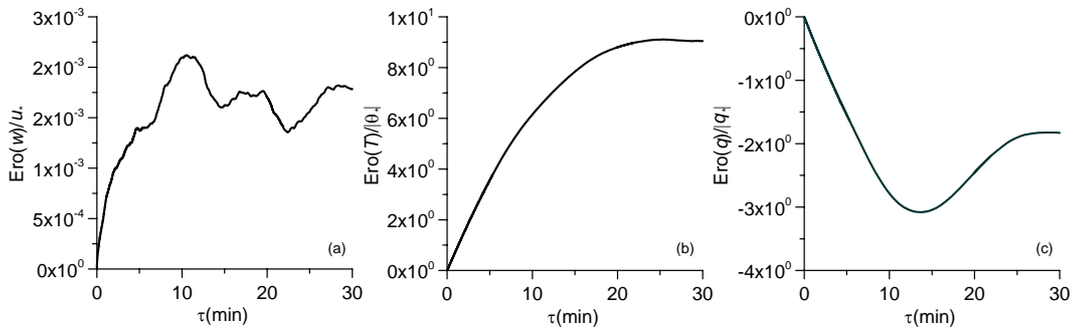
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989 Fig. 4. Variation of mean ergodic function  $Ero(w)$  of the vertical velocity (a), temperature (b) and specific humidity (c) before filtering during midday 14:00-15:00 (CST) in NSPCE with relaxation time  $\tau$ .

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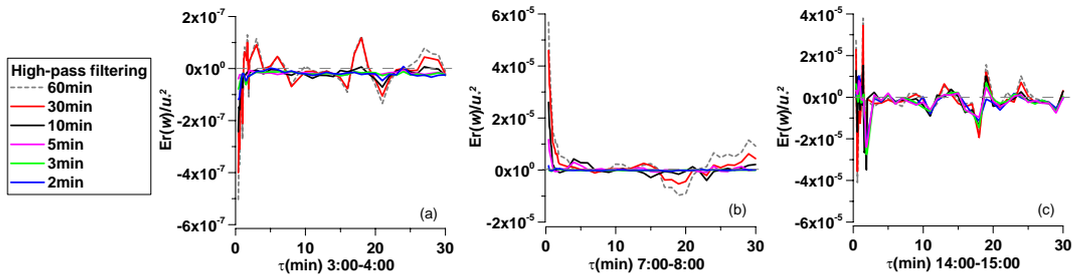
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1001 Fig. 5. Variation of the autocorrelation ergodic function of vertical velocity with relaxation time for different scale eddies.

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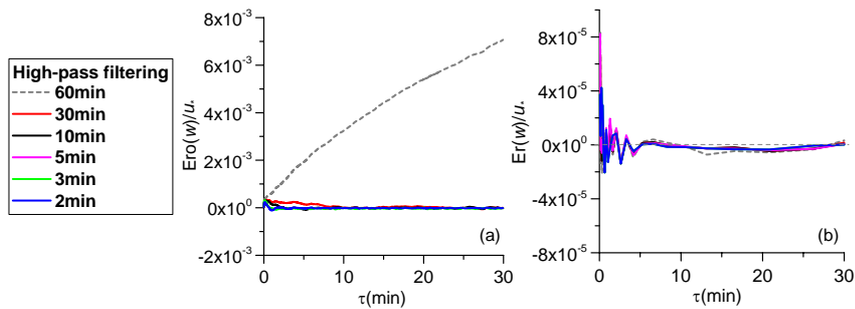
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1012 Fig. 6. Variation of mean ergodic function (a) and autocorrelation ergodic function (b) of the vertical velocity with relaxation time for the different scale eddies in CASES-99's seven stations.

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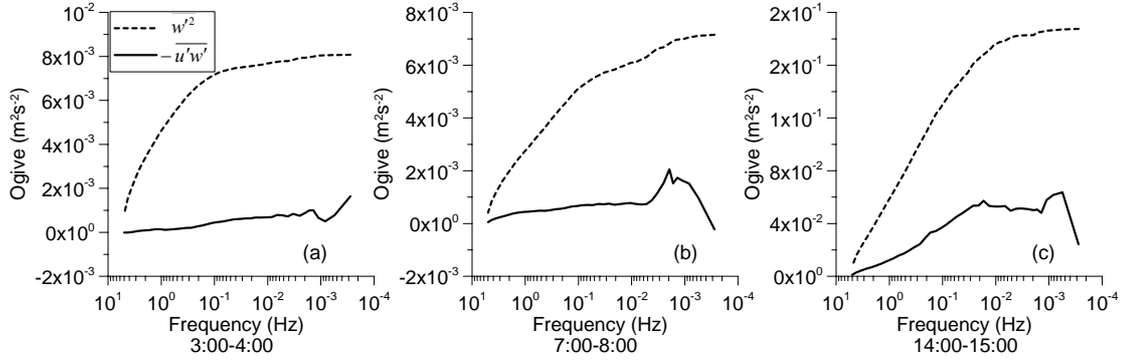


Fig. 7. Variation of Ogive functions of  $\overline{w'^2}$  and  $-\overline{u'w'}$  with frequency at the height 3.08 m in NSPCE for the three time frames.

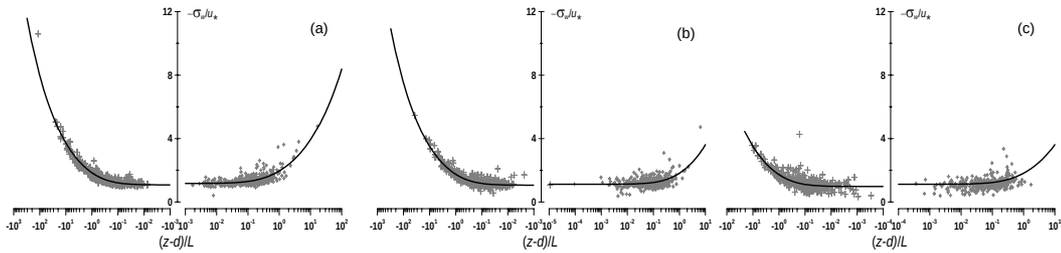


Figure 8. MOS relation of vertical velocity variances of the different scale eddies in NSPCE; Panels (a), (b) and (c) respectively represent the similarity of eddies of 10 min, 30 min and 60 min in the temporal scale.

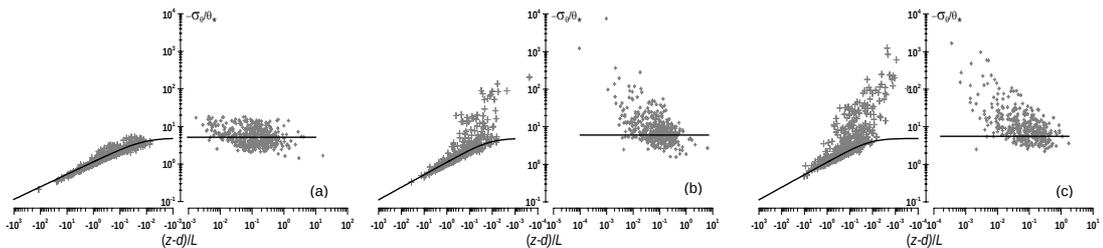


Figure 9. MOS relations of temperature variance of in different scale eddies of NSPCE; Panels (a), (b) and (c) respectively represent the similarity of the eddies of 10 min, 30 min and 60 min in the temporal scale.