

1                   **Validation of Thorpe scale-derived vertical diffusivities against**  
2                   **microstructure measurements in the Kerguelen region**

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## 27 **Abstract**

28       The Thorpe scale is an energy containing vertical overturning scale of large eddies  
29 associated with shear generated turbulence. This study investigates indirect estimates of vertical  
30 diffusivities from the Thorpe scale method in the Polar Front region east of the Kerguelen  
31 Islands based on fine scale density profiles gathered during the 2011 KEOPS2 cruise. These  
32 diffusivities are validated in comparison with diffusivities estimated from the turbulence  
33 dissipation rate directly measured via a TurboMAP microstructure profiler. The results are  
34 sensitive to the choice of the diffusivity parameterization and the overturn ratio  $Ro$ , and the  
35 optimal results have been obtained from the parameterization by Shih et al. (2005) and the  $Ro =$   
36  $0.25$  criterion, rather than the parameterization by Osborn (1980) and the  $Ro = 0.2$  criterion  
37 originally suggested by Gargett and Garner (2008).

38       The Thorpe scale-derived diffusivities in the KEOPS2 region show a high degree of spatial  
39 variability, ranging from a canonical value of  $O(10^{-5}) \text{ m}^2 \text{ s}^{-1}$  in the Winter Water layer and in the  
40 area immediately north of the Polar Front to a high value of  $O(10^{-4}) \text{ m}^2 \text{ s}^{-1}$  in the seasonal  
41 thermocline between the surface mixed layer and the Winter Water. The latter high diffusivities  
42 are found especially over the shallow plateau southeast of the Kerguelen Islands and along the  
43 Polar Front that is attached to the escarpment northeast of the islands. The interaction of strong  
44 frontal flow with prominent bottom topography likely causes the observed elevated mixing rates.

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## 46 **1. Introduction**

47       Vertical mixing is a dominant factor in controlling vertical fluxes of heat, salt, and nutrients,  
48 so the estimation of vertical (or diapycnal) diffusivities especially in the upper layer of the ocean  
49 was one of the primary priorities of the physical component of the KEOPS2 cruise. During the  
50 cruise, direct turbulence measurements were made at selected stations using a tethered quasi-  
51 freefall profiler, TurboMAP, measuring the microstructure of velocity shear. An indirect method

52 for estimating vertical diffusivities using more accessible CTD (Conductivity-Temperature-  
 53 Depth) density profiles is the Thorpe scale method (Thorpe, 1977). The objective of this study is  
 54 to estimate the vertical diffusivities from fine scale density profiles using the Thorpe scale  
 55 method and validate them in comparison with microstructure measurements collected via a  
 56 TurboMAP during the KEOPS2 cruise.

57 The performance of the Thorpe scale method compared to microstructure estimates has been  
 58 known to depend on the stratification of the water column and surface environment conditions  
 59 affecting the ship motion. While good agreement between the two methods has been reported in  
 60 low-latitude regions of high stratification and low winds (Ferron et al., 1998; Klymak et al.,  
 61 2008), the application of the Thorpe scale method in the Southern Ocean could be compromised  
 62 because of low stratification and extreme environments (Frants et al., 2013). The latter authors  
 63 reported that the CTD-based fine structure methods overestimate microstructure diffusivities by  
 64 one to two orders of magnitude in the southeastern Pacific and Drake Passage, claiming their real  
 65 limitations in the Southern Ocean.

66 Another intriguing issue concerns the existence of two different parameterizations of vertical  
 67 diffusivity  $K$  in terms of turbulence dissipation rate  $\varepsilon$  and buoyancy frequency  $N$ . Note that  $N^2 =$   
 68  $-(g/\rho_0)\rho_z$ , where  $g$  is gravity,  $\rho_0$  is a constant reference density, and  $\rho_z$  is a vertical gradient of  
 69 potential density calculated at each depth over a vertical extent of 10 m.

70 For example, Osborn (1980) suggested a well-known parameterization as

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$$72 \quad K = 0.2\varepsilon/N^2. \quad (1)$$

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74 On the other hand, Shih et al. (2005) proposed a new parameterization for the energetic  
 75 turbulence regime ( $\varepsilon/\nu N^2 > 100$ ) based on the laboratory and numerical experiments as

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$$K = 2\nu(\varepsilon/\nu N^2)^{1/2}, \quad (2)$$

77  
78  
79 where  $\nu = (1.5 \text{ to } 1.8) \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$  is the kinematic viscosity in the temperature range of 0 to 5°C  
80 and  $\varepsilon/\nu N^2$  is the turbulence intensity parameter. Note that for the moderate turbulence intensity  
81 regime ( $7 < \varepsilon/\nu N^2 < 100$ ), the parameterization of  $K$  by Shih et al. (2005) is same as (1) proposed  
82 by Osborn (1980).

83 While the TurboMAP measurements lead to direct estimates of  $\varepsilon$ , the Thorpe scale method  
84 gives its indirect estimates by making use of an empirical relationship between the Thorpe scale  
85 and  $\varepsilon$ . These two (direct and indirect) estimates of  $\varepsilon$  can be applied to the above two  
86 parameterizations of  $K$ , yielding a total of four kinds of  $K$  estimates (Osborn\_ $\varepsilon$ ,  
87 Osborn\_Thorpe, Shih\_ $\varepsilon$ , Shih\_Thorpe) at each station of intercomparison. Because of their  
88 utmost importance, the detailed procedures for the preliminary processing of CTD data as well as  
89 for the detection and validation of overturns for calculating the Thorpe scale are given in section  
90 2. These are largely based on a comprehensive paper by Gargett and Garner (2008), although we  
91 have added some modifications. We will show in section 3 that the results are sensitive to the  
92 choice of the  $K$  parameterization and to the criteria of the overturn validation. In section 4 we  
93 present vertical diffusivities in the KEOPS2 area estimated from the optimally chosen  
94 parameterization and overturn ratio. Discussion of a displacement shape method recently  
95 proposed by van Haren and Gostiaux (2014) is given in section 5, followed by conclusions.

96

## 97 **2. Preliminary processing of CTD data**

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99 CTD data used for deriving fine scale density profiles were collected during the October-  
100 November 2011 KEOPS2 cruise aboard the R/V Marion Dufresne in the Polar Front (PF) region  
101 east of the Kerguelen Islands (see Park et al., 2014, for details of the regional hydrography and  
102 frontal circulation). Here we used a total of 22 CTD profiles gathered using two sets of Sea-Bird

103 SBE *9plus* sensors at stations shown in Fig. 1, where the concomitant TurboMAP stations are  
104 shown circled. The CTD profiles mostly extend from the surface to the bottom, while the  
105 TurboMAP measurements from the surface to about 400 m, limiting our validation of the Thorpe  
106 scale method to the upper 400 m.

107 A critical step to a successful validation of the latter method resides in the minimization of  
108 the effects of instrument noise and measurement errors, which may be due to the conductivity  
109 cell's thermal lag, pressure reversals due to ship roll, and salinity spiking caused by the differing  
110 time responses of the temperature and conductivity sensors (e.g. Gargett and Garner, 2008). A  
111 series of procedures for processing CTD data are given below.

112 1) For minimizing thermal lag arising from the conductivity cell thermal mass effects, the  
113 raw CTD data have been first processed using the Sea-Bird processing software  
114 ([http://www.seabird.com/pdf\\_documents/manuals/SBEDataProcessing\\_7.23.1.pdf](http://www.seabird.com/pdf_documents/manuals/SBEDataProcessing_7.23.1.pdf)). The data  
115 processing module "Cell Thermal Mass" performs conductivity thermal mass correction, for  
116 which we used typical values ( $\alpha = 0.03$ ;  $1/\beta = 7.0$ ) recommended for SBE *9plus* in the above  
117 software.

118 2) Salinity spiking, which can be caused by misalignment of temperature and conductivity  
119 with each other, was removed on acquisition from a pre-programmed SBE *9plus* deck unit by  
120 advancing conductivity by 0.073 seconds. Therefore, there was no need to run the data  
121 processing module "Align CTD".

122 3) Due to the effect of the ship heave motion on the hard-coupled CTD, the fall speed of  
123 CTD continuously varies while scanning and can occasionally reverse sign for short periods. We  
124 located segments of pressure reversals and edited out the data between successive encounters of  
125 the same pressure, although such can be also done via the data processing module "Loop Edit".

126 4) At this stage, the CTD conductivity and salinity data were corrected with water bottle  
127 salinity previously analyzed using a salinometer.

128 5) In order to further minimize any spike-like anomalies in property (salinity, potential  
129 temperature, potential density) profiles, we applied a quadratic fit to successive 10-m segments  
130 to detect and discard “extremely abnormal” anomalies surpassing 4 times the root mean square  
131 (rms) anomaly relative to the fitting curve. About 0.03% of total scans are eliminated by this  
132 process.

133 6) Our final CTD data processing consisted of averaging and subsampling profiles at regular  
134 depth intervals. For this, we averaged the property profiles over a 10-cm window that is centered  
135 at each depth incremented by a regular span of 10 cm. On average, about 2 to 3 scans enter into  
136 this 10-cm averaging, which is roughly consistent with a mean fall rate of  $\sim 0.9 \text{ m s}^{-1}$  of our 24  
137 Hz CTD. This filters out any high-frequency random noise of a length scale less than 10 cm, thus  
138 the smallest detectable overturn should be of 20 cm in vertical extent. Note also that most density  
139 profiles start from 20 m below the sea surface because the near-surface measurements are often  
140 found to be much contaminated probably by turbulence generated by the hull. These processed  
141 density profiles form our basic data set used in the following section.

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### 143 **3. Thorpe scale analysis**

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#### 146 ***3.1. Thorpe scale and vertical diffusivity***

147 A first step for detecting overturns generated by turbulence in a stratified water column  
148 consists of sorting a potential density profile  $\rho(z)$ , which may contain inversions, into a stable  
149 monotonic sequence without inversions. The vertical displacement necessary for generating the  
150 stable profile is the Thorpe displacement  $d$ , and the Thorpe scale  $L_T$  is defined as the rms of  $d$   
151 within each overturn that is a region over which the sum of  $d$  drops back to zero (Dillon, 1982).

152 A classical measure of the overturning length is the Ozmidov scale  $L_O$  (Ozmidov, 1965)  
153 defined as

154

155 
$$\varepsilon = L_O^2 N^3. \quad (3)$$

156

157 Dillon (1982) suggested a linear relationship between  $L_T$  and  $L_O$ , such that

158

159 
$$L_O = 0.8 (\pm 0.4) L_T, \quad (4)$$

160

161 although an exact linear relation between these two overturning scales cannot be expected due to  
 162 spatial and temporal variability of the turbulent field (Ferron et al., 1998).

163 Inserting (3) and (4) into (1) and (2), the vertical diffusivity can be estimated indirectly

164 from  $L_T$  as

165

166 
$$K = 0.128 L_T^2 N, \quad (5)$$

167

168 according to the Osborn parameterization, and as

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170 
$$K = 1.6 \nu^{1/2} L_T N^{1/2}, \quad (6)$$

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172 according to the Shih parameterization. We give below a series of procedures necessary for an  
 173 optimal estimation of  $L_T$ , thus of  $K$  from the Thorpe scale method.

174

### 175 ***3.2 Determination of a threshold noise level of density***

176 The major concern in the overturn validation is whether the identified overturns are false  
 177 overturns associated with random noise and/or residual effects of salinity spiking. To prevent  
 178 false overturns due to random noise, we followed an intermediate density profile method  
 179 proposed by Gargett and Garner (2008) who modified a profile processing method of Ferron et

180 al. (1998). The Gargett and Garner method tracks only significant differences in the density  
181 profile, where a significant difference is defined relative to a threshold noise level below which a  
182 density difference is considered as due to random noise. For this purpose, we have calculated the  
183 rms of detrended density anomalies over successive 10-m segments for selected “well-mixed”  
184 layers within the cruise data set. This yielded a mean value of  $1.75 \times 10^{-4} \text{ kg m}^{-3}$ . We considered  
185 a multiple of 4 of the latter value,  $7 \times 10^{-4} \text{ kg m}^{-3}$ , as our threshold noise level. Note that the latter  
186 value is close to  $5 \times 10^{-4} \text{ kg m}^{-3}$  of Gargett and Garner (2008) who applied instead a multiple of 5  
187 to a slightly smaller mean rms density anomaly of  $1.0 \times 10^{-4} \text{ kg m}^{-3}$  obtained in the Ross Sea  
188 region using a SBE *9plus* CTD.

189

### 190 ***3.3 Creation of an intermediate density profile***

191         Once the threshold value is determined as above, building an intermediate density profile  
192 is straightforward as clearly explained in Gargett and Garner (2008). In short, an intermediate  
193 profile is created first from the top to the bottom, maintaining a constant density until a density  
194 change greater than the threshold value. A similar profile starting from the bottom to the top is  
195 also created and a finale intermediate profile used here is the average of the two individual  
196 (downward and upward) profiles. An example of this procedure for determining an intermediate  
197 density profile is shown in Fig. 2.

198

### 199 ***3.4 Validation of overturns***

200         Gargett and Garner (2008) reviewed several previous methods of overturn validation and  
201 proposed a practical method using an overturn ratio,  $R_o = \min(L^+/L, L^-/L)$ , where  $L$  is the total  
202 vertical extent of an overturn and  $L^+$  ( $L^-$ ) is the cumulative extent occupied by positive (negative)  
203 Thorpe displacements. These authors found the  $T$ - $S$  tightness method suggested by Galbraith and  
204 Kelly (1996) unsatisfactory and did not recommend any further rejection based on any measure



205 of  $T$ - $S$  tightness. Gargett and Garner (2008) reasoned that a single perfect overturn sampled  
 206 straight through the middle would contain equal lengths (extents) of positive and negative  
 207 displacements (or  $R_o = 0.5$ ), and suggested a critical  $R_o$  value of 0.2, below which the prospect  
 208 overturn is suspected of being caused by residual salinity spiking.

209 We found that the  $R_o = 0.2$  criterion is not sufficient in our case, but the use of  $R_o = 0.25$   
 210 at least is rather necessary to detect the false overturns associated with suspicious salinity spiking.  
 211 An example is given in Fig. 3 for station A3-1, where we observe four clear density spikes as  
 212 indicated by red arrows. The overturns associated with first two spikes near 200 and 225 m have  
 213  $R_o$  values between 0.2 and 0.25 (Fig. 3c), thus can be considered as false overturns according to  
 214 the ( $R_o =$ ) 0.25 criterion, whereas the 0.2 criterion might have validated them as true overturns.  
 215 The third spike just above 300 m has a  $R_o$  value much smaller than 0.2, thus can be easily  
 216 discriminated as a false overturn even by the more stringent 0.2 criterion. The fourth spike just  
 217 below 300 m reveals a  $R_o$  value so close to 0.25 that the 0.25 criterion appears to be absolutely  
 218 necessary for invalidating the prospect overturn. In summary, all four suspected overturns can be  
 219 safely discriminated as false overturns by our new criterion  $R_o = 0.25$ , whereas the previously  
 220 proposed  $R_o = 0.2$  criterion by Gargett and Garner (2008) fails to detect these false overturns,  
 221 except for the one associated with the third spike just above 300 m. We will show below that  
 222 these four suspicious overturns really correspond to false overturns.

223

### 224 **3.5 Sensitivity of the vertical diffusivity to its parameterization**

225 With the Thorpe scales  $L_T$  obtained based on the  $R_o = 0.25$  criterion, we have calculated  
 226 vertical diffusivities from the Osborn parameterization (Eq. 5) and the Shih parameterization  
 227 (Eq. 6), denoted hereafter as  $K_{O_T}$  and  $K_{S_T}$ , respectively. The regions where no overturns are  
 228 detected do not necessarily mean no vertical mixing, as already remarked by Ferron et al. (1998),  
 229 but our method cannot resolve tiny overturns smaller than 20 cm, as mentioned in section 2. In

230 this case the corresponding diffusivities are set to  $1 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$ , a value corresponding to the  
231 minimum value ( $1.024 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$ ) of the TurboMAP-derived diffusivities estimated using the  
232 Shih parameterization. The resulting diffusivities have been averaged over regular vertical  
233 intervals of 10 m. These Thorpe scale-derived diffusivities at station A3-1 are compared in Fig. 4  
234 with those calculated according to (1) and (2) using the TurboMAP-derived  $\varepsilon$ , denoted hereafter  
235 as  $K_{O_E}$  and  $K_{S_E}$ , respectively (Fig. 4c). We also show in the same figure  $K_{O_T}$  and  $K_{S_T}$   
236 estimated using the  $R_o = 0.2$  criterion, always in comparison with  $K_{O_E}$  and  $K_{S_E}$  (Fig. 4b).  
237 Several interesting features appear. First, the Thorpe scale-derived diffusivities for the case of  $R_o$   
238  $= 0.2$  are systematically overestimated compared to the TurboMAP-derived diffusivities by up to  
239 one to two orders of magnitude in the layer below 80 m, while the converse is true above it in the  
240 surface mixed layer. Second, such an overestimation or underestimation in the Thorpe scale-  
241 derived diffusivities is much more pronounced by an order of magnitude with the Osborn  
242 parameterization ( $K_{O_T}$ ) compared to the Shih parameterization ( $K_{S_T}$ ). Third, the TurboMAP-  
243 derived diffusivities from both parameterizations ( $K_{O_E}$  and  $K_{S_E}$ ) agree with each other within a  
244 factor of 2, on average, except for the surface mixed layer where the difference reaches up to an  
245 order of magnitude. As compared to  $K_{S_E}$ , there appears to be a tendency of great overestimation  
246 (slight underestimation) of  $K_{O_E}$  in the surface mixed layer (deeper layer below 80 m). Finally,  
247 we observe the efficiency of our new overturn validation criterion,  $R_o = 0.25$  (see Fig. 4c), which  
248 yields a much closer agreement with different estimates at the above-mentioned four suspicious  
249 false overturns, while the  $R_o = 0.2$  criterion (see Fig. 4b) still yields there abnormal  
250 overestimation in the Thorpe scale-derived diffusivities (as compared to microstructure  
251 diffusivities). This confirms our previous conviction that the four suspected overturns represent  
252 really false overturns which escape from detection with  $R_o = 0.2$  but can be safely detected with  
253  $R_o = 0.25$ . We have verified similar features in several other stations too, and we will use  
254 hereafter uniquely the  $R_o = 0.25$  criterion for the detection of false overturns.

255 In order to statistically evaluate the sensitivity of the vertical diffusivity to its  
256 parameterization, we have calculated for all intercomparison stations and depths the ratio of the  
257 Thorpe scale-derived diffusivities and the TurboMAP-derived diffusivities, separately using the  
258 Osborn parameterization ( $K_{O\_T}/K_{O\_E}$ ) and the Shih parameterization ( $K_{S\_T}/K_{S\_E}$ ) (Fig. 5). There is  
259 a clear tendency of overestimation by the Osborn parameterization especially in the layer deeper  
260 than 100 m by up to two orders of magnitude or more (Fig. 5a). Such is much less evident with  
261 the Shih parameterization which shows a comparatively much compact variability of ratio within  
262 an order of magnitude around unity (Fig. 5b). On the other hand, in the surface layer above 100  
263 m there is an increasing negative tendency toward the surface for both parameterizations, as  
264 already mentioned. This is probably due to a very low stratification of the surface mixed layer,  
265 which prevents detection of moderate overturns whose density differences are smaller than our  
266 threshold noise level of  $7 \times 10^{-4} \text{ kg m}^{-3}$ .

267 Assuming a log-normal distribution of diffusivity ratios  $R_{dif}$ , the mean and standard  
268 deviation (std) of  $\log(R_{dif})$  have been used for representing the basic statistics of  $R_{dif}$ . With the  
269 Osborn parameterization (Fig. 5c), the Thorpe scale-derived diffusivities below 200 m  
270 overestimate (compared to the TurboMAP-derived diffusivities) by a mean  $R_{dif}$  of  $\sim 4$ , with a ( $\pm 1$   
271 std) variability range of (0.7, 20), on average. The overestimation gradually diminishes toward  
272 the surface and changes its sign near 80 m to show a near surface peak of underestimation, with a  
273 mean  $R_{dif}$  of  $\sim 0.2$  (0.01, 5). In contrast to this, the Shih parameterization (Fig. 5d) yields a much  
274 more reasonable agreement, with a mean  $R_{dif}$  close to unity (0.3, 3) over most of the water  
275 column, except for the surface layer showing always a general but somewhat reduced tendency  
276 of underestimation by  $\sim 0.4$  (0.1, 2). Consequently, we conclude that the use of the Shih  
277 parameterization, rather than the Osborn parameterization, is highly desirable in the estimation  
278 of vertical diffusivities for our study area, which is also worthy of testing its broad applicability  
279 in the other sectors of the Southern Ocean.

280

#### 281 **4. Thorpe scale-derived vertical diffusivities in the KEOPS2 area**

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285 For all KEOPS2 density profiles, we have estimated the Thorpe scale-derived vertical  
286 diffusivities  $K$  by applying the overturn ration criterion  $R_o = 0.25$  and the Shih parameterization.  
287 Figures 6a and 6b represent the spatial distribution of  $K$  in the upper 400 m along the  
288 approximately north-south (N-S) and east-west (E-W) oriented transects, respectively (see Fig. 1  
289 for the position of stations). The 50-m depth-averaged  $K$  values are given in Table 1. Care is  
290 warranted to cite the values for the top 50-m depth range because of the above-mentioned  
291 underestimation tendency; a multiplication by 2 to 3 is rather recommended. The  $K$  distribution  
292 is highly heterogeneous in both the vertical and horizontal directions, varying from a low level of  
293  $<2 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$  (areas with no color shading) mostly in the Winter Water and the layer below to  
294 a relatively high level of  $>10^{-4} \text{ m}^2 \text{ s}^{-1}$  (areas encircled by white lines) observed predominantly in  
295 the upper 150 m. The area-averaged mixing rate in the subsurface layer (200-400 m) over the  
296 entire KEOPS2 area is  $4 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$ , a value close to recent estimates from microstructure  
297 measurements in a similar layer (250-500 m) north of the Kerguelen Plateau by Waterman et al.  
298 (2013). It is also of the same order of magnitude as strain-derived diffusivities from Argo float  
299 profiles in the same area (Whalen et al., 2012; Wu et al., 2011). For comparison, somewhat  
300 contrasting results have been reported in the PF region of Drake Passage; elevated subsurface  
301 diffusivities of  $O(10^{-4}) \text{ m}^2 \text{ s}^{-1}$  have been estimated from Thorpe scales and CTD strain by  
302 Thompson et al. (2007), whereas direct microstructure measurements of turbulence levels by St.  
303 Laurent et al. (2012) have rather revealed a much weaker background level of  $O(10^{-5}) \text{ m}^2 \text{ s}^{-1}$  (see  
304 also Waterhouse et al., 2014), similar to the estimates in the Kerguelen region.

305 The spatial  $K$  distribution appears to have some correlation with the regional frontal  
306 circulation carrying different water masses. For example, in the N-S transect (Fig. 6a) the areas  
of elevated diffusivities are mostly confined in the seasonal thermocline (50-150 m) above the

307 Winter Water ( $T_{\min} < 2^{\circ}\text{C}$ ) developed to the south of the PF, with the exception over the  
308 continental slope east of the Kerguelen Islands (TNS 7 to 9) where the mixing rate is low. The  
309 strongest diffusivities are found over the shallow plateau (~600 m) southeast of the islands (TNS  
310 10 and A3-1) and close to the PF over the northern escarpment northeast of the islands (TNS 3 to  
311 5). Our results are consistent with similar previous results showing enhanced turbulent levels in  
312 the regions where deep reaching strong flow meets a rugged or abrupt bottom topography (Wu et  
313 al., 2011; St Laurent et al., 2012; Whalen et al., 2012; Waterman et al., 2013; Waterhouse et al.,  
314 2014). Note that most of these stations of elevated diffusivities are associated with a local patch  
315 of high chlorophyll or its downstream extension, with the exception at TNS 5 where a local  
316 minimum in chlorophyll is observed instead (see Fig. 1b), for unknown reasons. On the other  
317 hand, the Winter Water layer (150-250 m) generally coincides with the layer of diffusivity  
318 minimum. Also, the mixing rate in warmer waters north of the PF (TNS 1 to 2) is quite low  
319 throughout the upper 400 m, resting close to its background level of  $O(10^{-5}) \text{ m}^2 \text{ s}^{-1}$ .

320 The diffusivity estimates at A3-1 are similar in vertical structure but smaller in magnitude  
321 by a factor of 4 than those estimated at the same station during the 2005 KEOPS1 cruise (Park et  
322 al., 2008). Several factors may explain this difference. First, in Park et al. (2008) the  
323 discrimination of false from true overturns was based on the criterion that a minimum density  
324 difference of  $0.0015 \text{ kg m}^{-3}$  (or three times the estimated noise level of  $0.0005 \text{ kg m}^{-3}$ ) is  
325 necessary to validate an overturn. As will be seen later in the discussion section, such a density  
326 difference criterion is inefficient to discriminate the false overturns associated with density  
327 spikes. Therefore, the latter criterion tends to overestimate the mixing rates as compared to the  
328 overturn ratio criterion which is found to be agreeably efficient especially with  $R_o = 0.25$  (see  
329 Figs. 3, 4). Second, Park et al. (2008) used the Osborn parameterization which is found to yield  
330 mean diffusivities significantly higher by a factor of 4 compared to the Shih parameterization  
331 adapted in the present study (see Fig. 5).

332 On the E-W transect (Fig. 6b), the spatial distribution of  $K$  is quite complex compared to  
 333 the N-S section and there does not appear any simple pattern that can be easily connected to the  
 334 frontal circulation of water masses. Nevertheless, we remark a relatively strong mixing rate of  
 335  $O(10^{-4}) \text{ m}^2 \text{ s}^{-1}$  over much of the water column at E1-4W that is located close to the northward  
 336 flowing PF along the escarpment east of the Kerguelen Islands, while the weakest rate of  $O(10^{-5})$   
 337  $\text{m}^2 \text{ s}^{-1}$  is observed at TEW7 where warmer polar frontal zone waters flow southward (Park et al.,  
 338 2014) along with the southward retroflecting PF (see also Fig. 1b). Other stations on the section  
 339 show a highly undulating vertical structure with a moderate mixing rate less than  $5 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$ ,  
 340 in general.

341

## 342 **5. Discussion and Conclusions**

### 343 *5.1 Comparison with a displacement shape method*

344 Recently, van Haren and Gostiaux (2014) suggested a new method of discriminating  
 345 various overturns and intrusions via inspection of displacement ( $d$ ) shapes in a  $d$ - $z$  plane. They  
 346 showed that depending on the displacement slopes  $z/d$ , the true overturns can be categorized into  
 347 different types of vortex, such as most frequent half-turn Rankine vortices ( $1/2 < z/d < 1$ ) and  
 348 rather rare full-turn Rankine vortices ( $z/d \sim 1$ ) or solid-body rotations ( $z/d = 1/2$ ). These authors  
 349 recommended to use temperature profiles rather than density profiles if salinity-compensating  
 350 intrusions are negligible, because the density profiles are much noisier thus cause an  
 351 overestimate of turbulence parameters. They mentioned also that more or less equivalent results  
 352 (within a factor of 1.5) may be obtained with the density data only by imposing a limit of  
 353 discarding density variations smaller than  $1 \times 10^{-3} \text{ kg m}^{-3}$ , twice the expected noise level.

354 In our case of the upper layer of the Antarctic zone the temperature is not an adequate  
 355 parameter for investigating overturns because of its unstable vertical distribution, with a gradual  
 356 temperature increase with depth from the Winter Water ( $T_{\min} < 2^\circ\text{C}$ ) centered at about 200 m to

357 the Upper Circumpolar Deep Water ( $T_{\max} \sim 2.3^{\circ}\text{C}$ ) centered at about 700 m (Park et al., 2014).  
358 Then, we have tested the method using corrected density profiles after discarding density  
359 variations (relative to sorted density profiles) smaller than the proposed limit of  $1 \times 10^{-3} \text{ kg m}^{-3}$   
360 by van Haren and Gostiaux, (2014).

361 An example of the test is given in Fig. 7 for station A3-1 already discussed in Figs. 3 and  
362 4 and where there exist four clear density spikes (red arrows). van Haren and Gostiaux (2014)  
363 previously remarked that discarding density variations  $<1 \times 10^{-3} \text{ kg m}^{-3}$  unfortunately limits the  
364 use of investigating the shape of displacements. Consistent with this remark, discriminating  
365 various types of overturns by inspection of displacement shapes does not appear very obvious  
366 (Fig. 7b). Nevertheless, we observe that the most significant displacements appear mostly in the  
367 vicinity of the above four density spikes, with a rather marked asymmetry between positive and  
368 negative displacements. As before, the mixing rates have been estimated using the Shih  
369 parameterization (Eq. 6) and the Thorpe scales  $L_T$  of identified overturns. The red line in Fig. 7c  
370 illustrates the resultant diffusivities averaged over intervals of 10 m, in comparison with those  
371 from our best approach of the Thorpe scale method (using intermediate density profiles and  
372 applying the overturn ratio criterion  $R_o = 0.25$  and the Shih parameterization: black line) and the  
373 TurboMAP measurements (blue line). Note that the latter two lines are borrowed from Fig. 4c.  
374 Compared to our best approach and the TurboMAP data, the displacement shape method yields  
375 in many places comparable diffusivities within a factor of 2, but with a great exception in the  
376 vicinity of the above four density spikes where we observe a significant overestimation (relative  
377 to the TurboMAP data) by as much as an order of magnitude. This indicates that in great contrast  
378 to our approach, the displacement shape method does not able to discriminate the false overturns  
379 associated with apparent density spikes (caused probably by a mismatch between the  
380 temperature and conductivity sensors), the major cause of most false overturns in the oceans  
381 (e.g., Galbraith and Kelley, 1996; Gargett and Garner, 2008).

382

## 383 **5.2 Concluding remarks**

384           We have validated the Thorpe scale-derived vertical diffusivities in the PF region east of  
385 the Kerguelen Islands using more direct estimates from the TurboMAP microprofiler  
386 measurements at selected stations during the KEOPS2 cruise. We have emphasized the need of a  
387 careful treatment of raw CTD data to obtain density profiles as fine as possible but with a  
388 maximum removal of random noise and measurement errors. Here we have used density profiles  
389 of 10 cm scales, which can yield fine resolution diffusivities at scales up to 10 m after a suitable  
390 vertical averaging. This vertical resolution is far finer by an order of magnitude compared to  
391 other indirect strain and shear methods that use a vertical integration scale of the order of 200 m  
392 (e.g., Thompson et al., 2007; Frants et al., 2013). A compelling argument for obtaining such  
393 finely resolved diffusivities from the Thorpe scale method may be that they should provide, as  
394 compared to coarser estimates from the strain and shear methods, detailed local information  
395 useful for precisely evaluating the vertical fluxes of nutrients and other biogeochemical materials  
396 across the seasonal thermocline.

397           Our comparative results are found to be sensitive to the choice of the parameterization of  
398 diffusivity and the overturn validation criteria. The use of the Shih parameterization (Eqs. 2 and  
399 6) combined with our overturn ratio criterion of  $R_o = 0.25$  has yielded significantly better results  
400 by a factor of 5 compared to the results from the Osborn parameterization (Eqs. 1 and 5) and the  
401  $R_o = 0.2$  criterion suggested by Gargett and Garner (2008). The latter criterion ( $R_o = 0.2$ ) appears  
402 to be insufficient (too low) to detect most false overturns associated with apparent density spikes,  
403 thus overestimating diffusivities. Moreover, the Osborn parameterization is shown to be much  
404 more sensitive to such an overestimation compared to the Shih parameterization. This study  
405 demonstrates that the Thorpe scale method remains as a useful tool for investigating the fine  
406 scale diffusivities in the Southern Ocean if one makes judicious use of the combined Shih  
407 parameterization and  $R_o = 0.25$  criterion. This is in stark contrast to Frants et al. (2013) who



408 claimed the real limitations of the CTD-based fine structure methods in Drake Passage and the  
409 eastern Pacific sector of the Southern Ocean.

410 The Thorpe scale-derived vertical diffusivities in the KEOPS2 region vary from a  
411 background level of  $O(10^{-5}) \text{ m}^2 \text{ s}^{-1}$  in the Winter Water layer to a relatively high level of  $O(10^{-4})$   
412  $\text{m}^2 \text{ s}^{-1}$  in the seasonal thermocline which is a transitional boundary layer between the Winter  
413 Water and the surface mixed layer. The latter high diffusivity feature is especially pronounced at  
414 stations over the shallow plateau southeast of the Kerguelen Islands and in the cold side of the  
415 PF running along the escarpment northeast of the islands. This is consistent with the general  
416 belief that the interaction of strong flow with rough or abrupt bottom topography produces high  
417 internal wave energy and intensified turbulence (e.g., Ferron et al., 1998; Klymak et al., 2008; St  
418 Laurent et al., 2012; Waterman et al., 2013). On the other hand, at stations immediately north of  
419 the PF where warmer surface waters are encountered, diffusivity values are particularly low.

420

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506 Table 1. 50-m averaged vertical diffusivities (in  $10^{-5} \text{ m}^2 \text{ s}^{-1}$ ) at A3-1 estimated from the Thorpe  
 507 scale method using the Shih parameterization and the  $R_o = 0.25$  criterion.

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Station	depth range (m)							
	0-50	50-100	100-150	150-200	200-250	250-300	300-350	350-400
TNS10	44	37	34	2	6	1	5	2
TNS09	22	5	1	4	2	1	6	19
TNS08	18	8	1	8	1	3	6	7
TNS07	2	2	1	1	2	2	12	5
TNS06	34	11	7	4	2	6	3	2
TNS05	16	18	13	1	9	9	5	2
TNS04	67	19	5	1	1	11	1	2
TNS03	16	22	27	2	2	3	6	1
TNS02	1	1	1	1	1	5	1	1
TNS01	1	4	3	1	1	3	1	1
TEW01	20	4	NaN	NaN	NaN	NaN	NaN	NaN
TEW02	1	1	NaN	NaN	NaN	NaN	NaN	NaN
TEW03	1	4	2	3	1	21	2	1
TEW04	1	2	5	4	2	2	7	2
TEW05	1	6	1	3	2	8	4	4
TEW06	1	2	7	1	2	4	1	5
TEW07	1	1	7	1	1	2	3	2
TEW08	2	4	1	2	2	11	7	9
A3-1	13	18	13	2	1	1	2	5
E1-2	4	1	3	6	1	2	6	2
E1-4W	9	19	24	14	19	7	1	9
NPF-L	6	5	6	18	2	3	6	3

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## Figures captions

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 523 transects superimposed on the detailed bathymetry. The concomitant TurboMAP microstructure  
 524 profiler stations are indicated by blue circles. Isobaths greater than 500 m are given every 500 m  
 525 and the seabed shallower than 200 m (100 m) is lightly (darkly) shaded. (b) These stations are  
 526 also superimposed on a representative satellite image of chlorophyll concentration (colors) and a  
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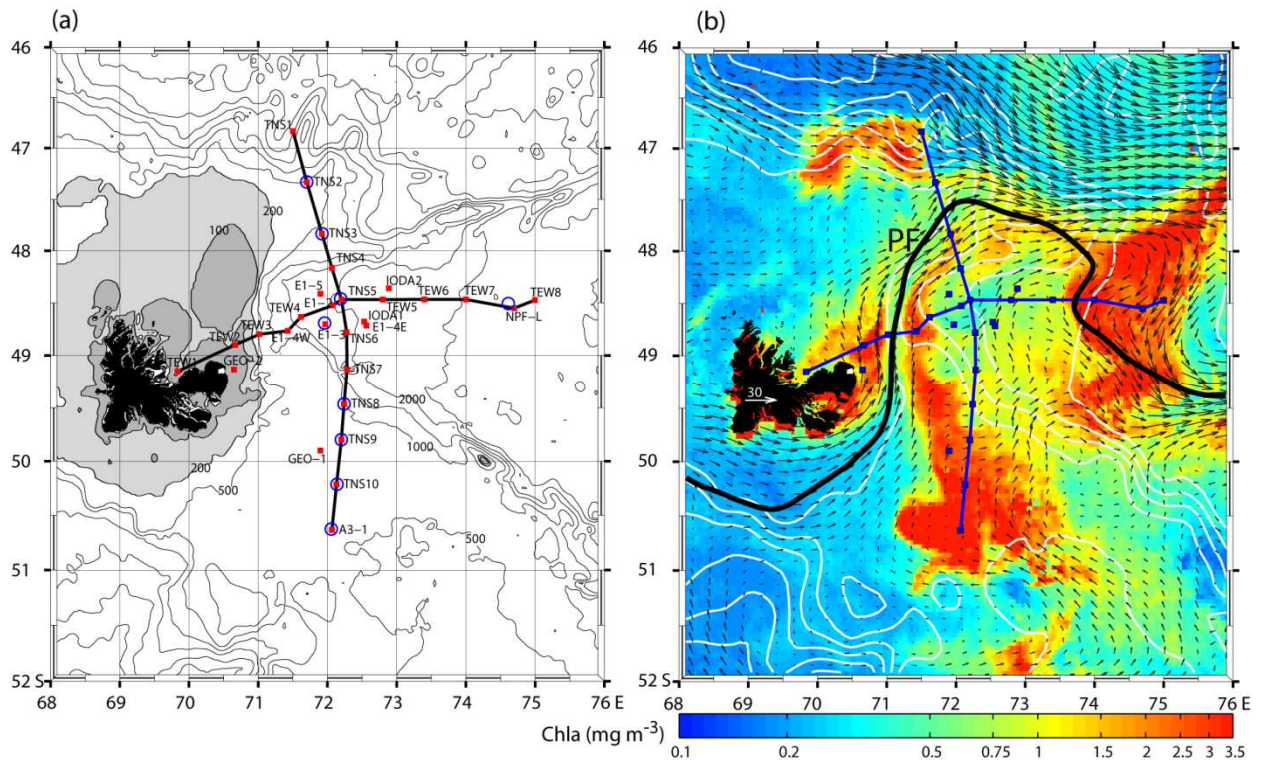
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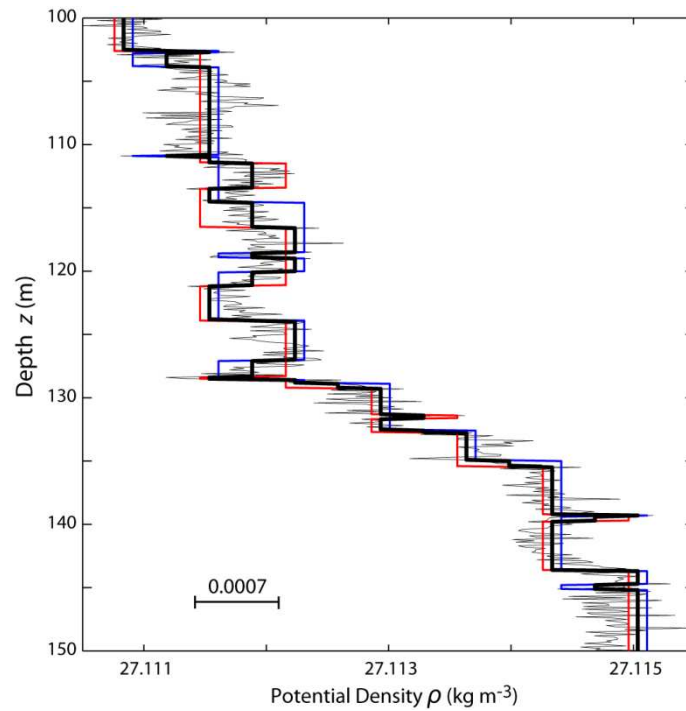
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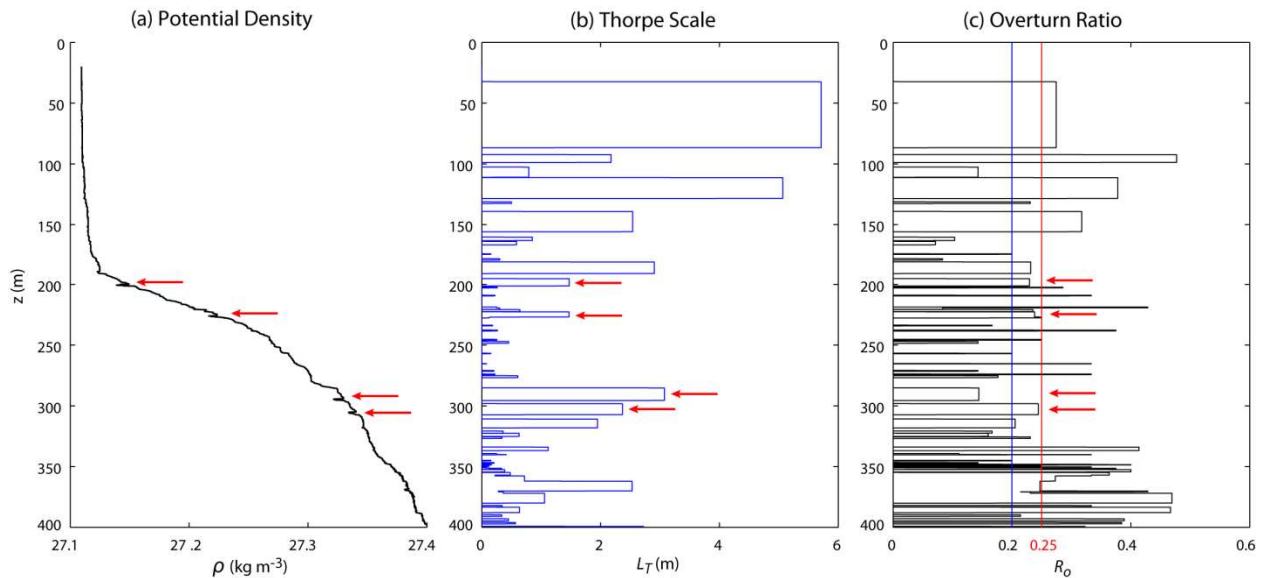
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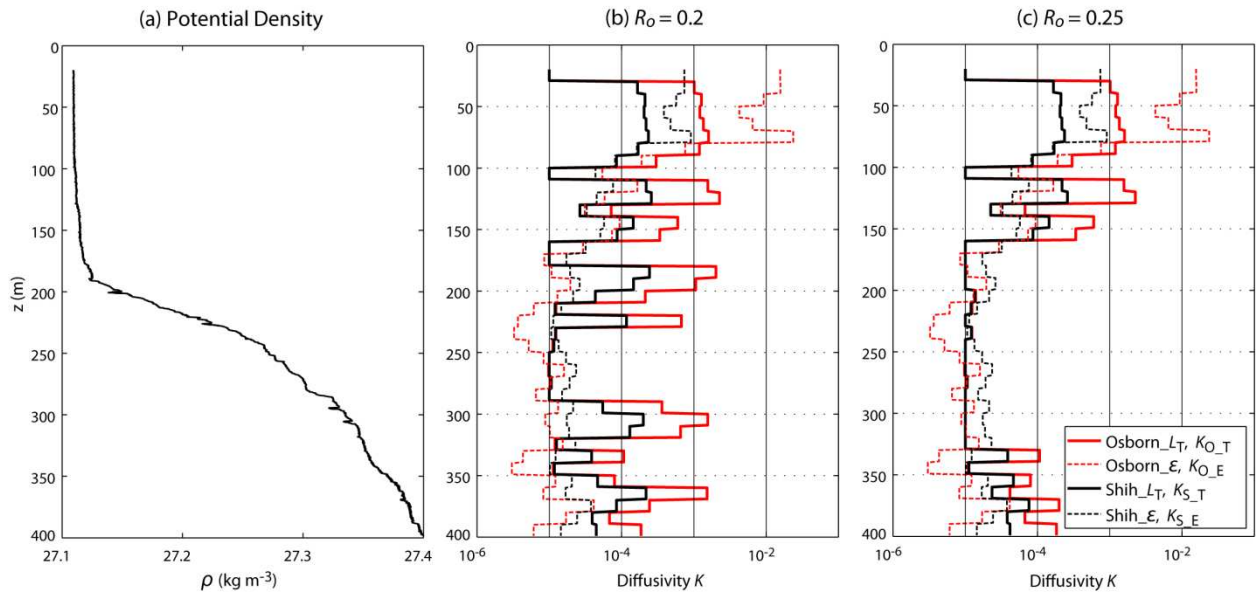


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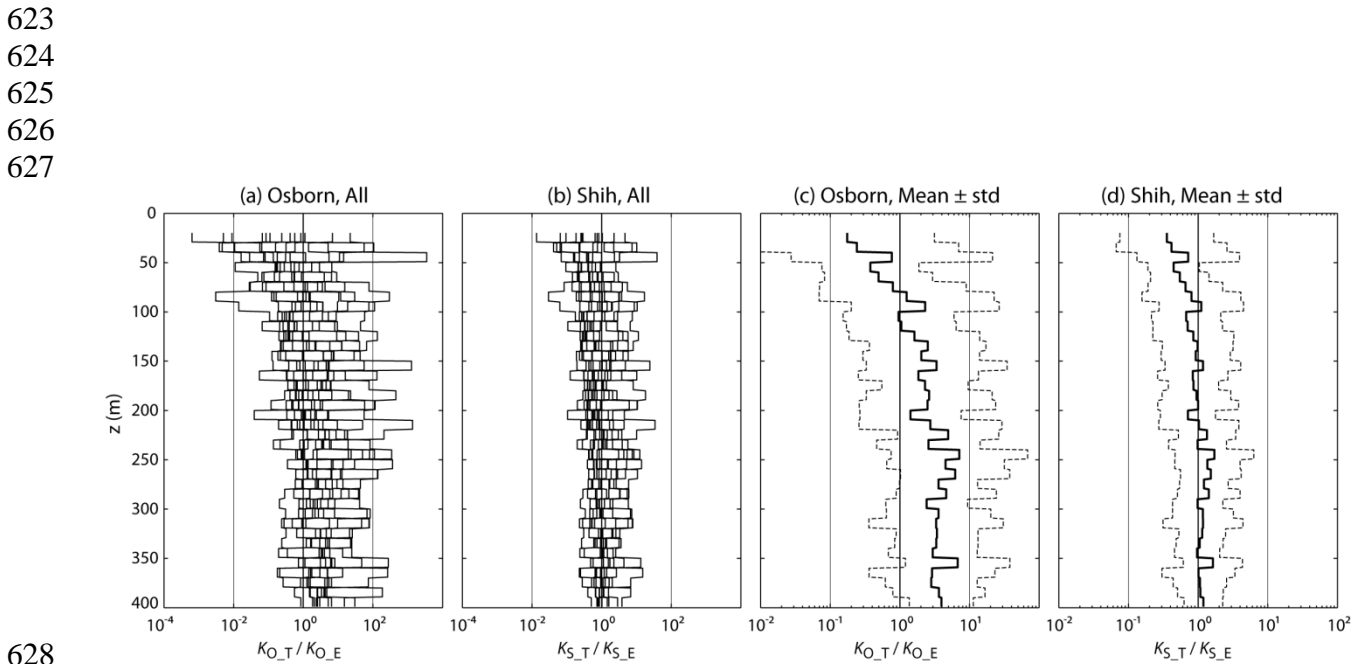
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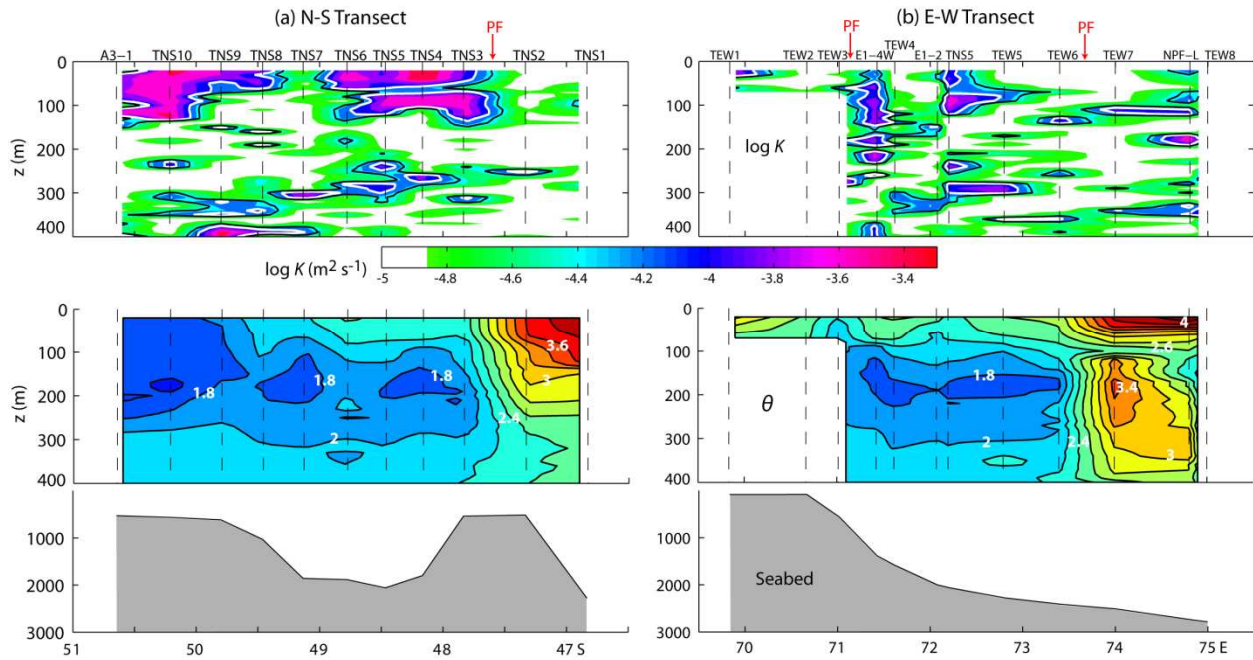


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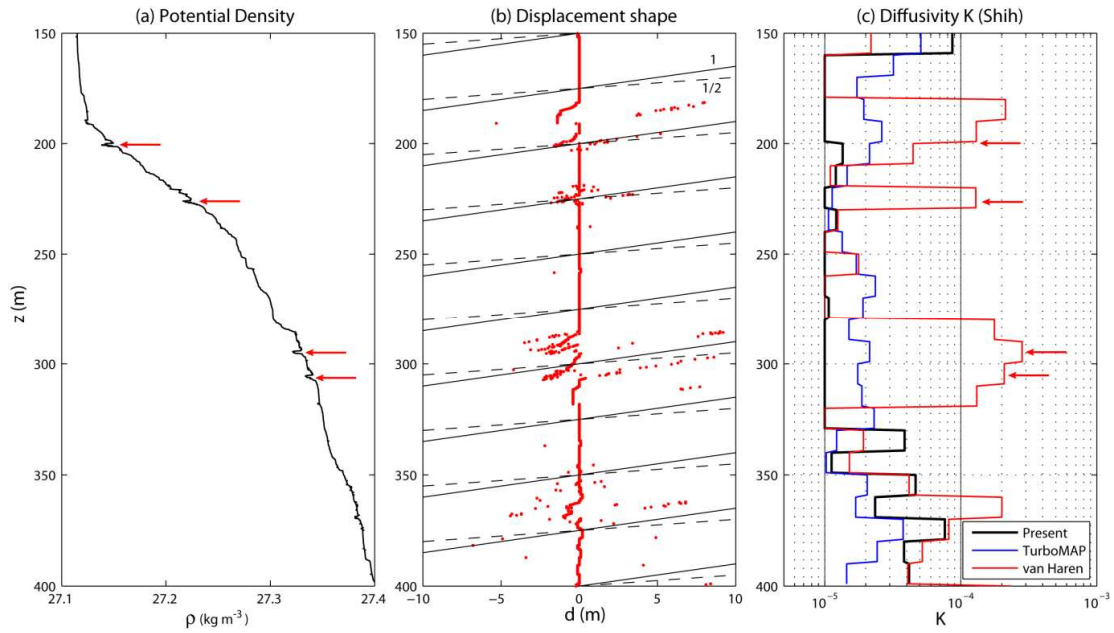
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