

Impact of data resolution on tracking Southern Ocean cyclones

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1 **Impact of data resolution on tracking Southern Ocean cyclones**

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ABSTRACT

10 The ERA5 new generation of high-resolution reanalysis provides a possibility to obtain
11 more accurate cyclone tracks in the Southern Ocean. With a commonly used cyclone tracking
12 algorithm, this study evaluates the impact of data resolution on the Southern Ocean cyclone
13 tracks for the period from 1980 to 2020 by pre-processing the ERA5 dataset at different
14 spatial and temporal resolutions. A new track matching method is proposed to assure an
15 accurate comparison of different track data sets, considering the multiple match pairs and best
16 match pair for each track. It is found that the number, distribution, and characteristics of
17 cyclones are considerably different for various resolution scenarios. The higher spatial
18 resolution captures more tracks, while the increased temporal resolution decreases the
19 number, as well as the lifetime and the moving distance of tracks. The shared cyclones of
20 different track data sets show different characteristics, influenced by both spatial and
21 temporal resolutions. Higher spatial resolution schemes tend to identify more additional track
22 points after the overlapping time of shared tracks rather than before. The spatial distribution
23 pattern of additional track points is consistent when increasing temporal or spatial resolution
24 separately. These results are a reference for the application of objective tracking algorithms in
25 the Southern Ocean using input data with higher resolution.

26

27

SIGNIFICANCE STATEMENTS

28 Automatic tracking algorithms are important tools for the research of cyclones and their
29 associated weather phenomena. High-resolution input data are available now for cyclone
30 tracking but it also brings more noise that may affect the results. The problem can be solved
31 by a pre-process (smoothing) process using suitable spatial and temporal resolutions. This
32 study compared the feature of the Southern Ocean cyclones obtained by different spatial and
33 temporal resolution schemes. We further study the shared cyclones in different track data sets
34 with a new track matching method and discuss the different impacts of spatial and temporal
35 resolution, as well as provide a reference for the application and improvement of cyclone
36 tracking in the future.

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39

40 **1. Introduction**

41 Extratropical cyclones are a fundamental weather phenomenon in nature (Schultz et al.
42 2019), acting as a bridge for the exchange of energy and moisture between the ocean and the
43 atmosphere (Yuan et al. 2009), and between the tropics and the poles (Physick 1981; Boer
44 1995). The climatology of cyclones is one of the focus topics of cyclone research in the past
45 century (Schultz et al. 2019) and is highly dependent on how cyclones are identified in
46 gridded data and observations. Early studies of cyclone identification were mainly based on
47 synoptic charts or satellite images (Taljaard 1965,1967; Stretten and Troup 1973; Carleton
48 1979) and the results vary among different observers. Thanks to a variety of objective
49 tracking algorithms developed since the 1990s (Alpert et al. 1990; Murray and Simmonds
50 1991; König et al. 1993; Hodges 1994; Serreze et al. 1995; Blender et al. 1997; Sinclair 1997;
51 Hewson et al. 1997; Schubert et al. 1998; Flaounas 2014), the time-consuming and subjective
52 manual identification of synoptic charts has gradually been eliminated (Murray and
53 Simmonds 1991). Objective cyclone tracking algorithms have been widely used in the
54 identification and tracking of cyclones in the northern and southern hemispheres (Jones and
55 Simmonds 1993; Ueno 1993; Haak and Ulbrich 1996; Hoskins and Hodges 2002, 2005; Wei
56 and Qin 2016; Bauer et al. 2016). They provide a useful tool to obtain the general
57 characteristics of cyclones that have significantly improved our understanding of cyclones
58 and storm tracks.

59 However, different tracking algorithms introduce uncertainties to the study of cyclone
60 characteristics (Tilinina et al. 2013; Rohrer et al. 2020). Raible et al. (2008) found that the
61 track length and the trend of cyclone characteristics are sensitive to the choice of tracking
62 algorithms, even if they used the same field from the same source. The project
63 Intercomparison of Mid Latitude Storm Diagnostics (IMILAST) was later set up to
64 intercompare the characteristics of cyclones in the northern and southern hemispheres
65 obtained by 15 tracking algorithms (Neu et al. 2013). Their results showed that the
66 characteristics of cyclones are sensitive to different input variables, algorithm settings, pre-
67 processing (noise reduction), and post-processing (track selection) (Rudeva et al. 2014). They
68 suggested that using multi-algorithm ensembles can provide more robustness and reduce
69 uncertainties to some extent (Grieger et al. 2018).

70 Data from reanalyses, that is often used for cyclone studies, differ in their spatiotemporal
71 resolution, model, and assimilation method and is another source of uncertainty (Hodges et
72 al. 2003, 2011; Bromwich et al. 2007; Allen et al. 2010; Wang et al. 2016; Vessey et al. 2020;

73 Tilinina et al. 2013). Rohrer et al. (2020) found that cyclone tracking results are strongly
74 dependent on the resolution of input data. The sensitivity of spatial resolution for
75 mesocyclones, medicanes, and polar lows was heretofore highlighted by Zappa et al. (2014).
76 In general, finer temporal resolution brings more fast-moving systems (Pinto et al. 2005) and
77 finer spatial resolution data can identify more weak or small-scale cyclones (Jung et al.
78 2006). These conclusions promoted a wide use of finer spatial resolutions in cyclone
79 detection and tracking (Simmonds et al. 2008; Tilinina et al. 2014; Di Luca et al. 2015;
80 Wernli and Schwierz 2016). However, the finer resolution also has drawbacks that depend on
81 the input field. Using finer spatial resolution will retain more noise, especially for fields like
82 vorticity. An alternative is to use an inherently smoother field such as the mean sea level
83 pressure (MSLP) field, but some cyclones without a well-defined pressure minimum center
84 or closed isobar cannot be easily found in their early stage, e.g., in the middle latitudes of the
85 southern hemisphere where there are strong pressure gradients. Vorticity or geostrophic
86 vorticity computed from the MSLP (Murray and Simmonds 1991) is a better choice in
87 tracking cyclones within these regions (Sinclair 1994).

88 Spatial smoothing in the pre-processing before detection and tracking is often applied for
89 fine resolution or noisy fields. For example, spectral filtering is one effective method to
90 reduce sensitivity to spatial resolution and improve tracking reliability (Hoskins and Hodges
91 2002). Other smoothing methods are also used to avoid bias resulting from different grid
92 spacing such as the constant radius spatial filter used in the work of Sinclair (1997). Indeed,
93 these methods reduce the sensitivity to data resolution in order to better focus the cyclone at
94 particular scales, but different filters can also result in different numbers and locations of
95 tracks (Xia et al. 2012).

96 Therefore, the sensitivity to different spatial-temporal resolutions and the underlying
97 reasons needs further investigation. Blender and Schubert (2000) provided general thinking
98 about the resolution of input data or pre-processing schemes and introduce a track-matching
99 method that can identify similar tracks in two different track data sets. But the results depend
100 on a choice of parameters for the balance between temporal and spatial matching. The track-
101 matching method developed by Hodges et al. (2011) and Crawford et al. (2021) takes into
102 account the proportion of overlapping points between the paired tracks, providing alternative
103 methods to track-matching. But it should be noted that the proportion of overlapping points
104 may misjudge some track pairings, especially for some long tracks that can match with two or
105 more tracks. Lakkis et al. (2019) designed a method for matching tracks on vertical layers by

106 linking centers on neighboring pressure levels to find the same cyclone tracked at different
107 layers. The application of track-matching methods will help to identify the different
108 characteristics of paired cyclones and the additional cyclones in track data sets with different
109 spatiotemporal resolutions.

110 The Southern Ocean is one of the most prominent cyclone activity regions in the world
111 (Jones and Simmonds 1993), providing a large number of tracks for sensitivity research to
112 data resolution. It is also an ideal region with large connected open oceans and less friction
113 and obstruction of terrain compared with the northern hemisphere, which increases tracking
114 stability.

115 In this study, we examine the sensitivity of cyclone tracking results in the Southern Ocean
116 using the same algorithm but pre-processed (spectral filtering) with different spatiotemporal
117 resolutions based on data from the European Centre for Medium-Range Weather Forecasts
118 (ECMWF) 5th generation reanalysis (ERA5). The ERA5 reanalysis has a higher
119 spatiotemporal resolution than previous reanalyses and allows more details to represent
120 cyclones (Hersbach et al. 2020). Besides, with the help of track matching methods, the tracks
121 obtained by different pre-processing schemes are matched at the same pressure layer. The
122 pairing rates calculated by different matching methods are compared and the characteristics
123 of paired cyclones will be discussed further. The study answers two questions:

124 (1) What are the differences in the characteristics of the Southern Ocean cyclone tracks
125 obtained by different spatiotemporal resolution pre-processing schemes?

126 (2) What are the differences in the proportion of shared cyclones and tracks' features
127 among different track data sets?

128 The paper is organized as follows. Section 2 introduces the reanalysis data used in the
129 objective tracking algorithm and a new track matching method. Section 3 shows the statistical
130 difference between track data sets obtained by different spatiotemporal resolution pre-
131 processing schemes and presents the track matching results between them. In particular, the
132 comparison of the characteristics of shared cyclones could help to understand the impact of
133 different spatiotemporal resolutions. Section 4 summarizes and discusses the main findings of
134 this study.

135 **2. Data and Methodology**

136 *a. Data*

137 We use the ERA5 reanalysis (Hersbach et al. 2020) over the period from 1980 to 2020 in
138 this study. The original resolution of ERA5 is TL639L137 (~30 km, 137 vertical levels) with
139 data available at 1 hourly time step. Benefiting from the evolution of the observing system,
140 more observations are actively assimilated by the 4D-Var and land data assimilation systems.
141 The improved IFS Cy41r2 system has helped to reduce biases between the products and
142 observations compared with the older ERA-Interim reanalysis (Berrisford et al. 2011),
143 especially for the temperature, wind, and humidity in the troposphere (Hersbach et al. 2020).

144 In this study, the data is used at 1-hourly, 3-hourly, and 6-hourly time steps. The main
145 field used for cyclone tracking is the relative vorticity at 850 hPa (ξ_{850}). In addition, the mean
146 sea level pressure (MSLP) at full resolution ($0.25^\circ \times 0.25^\circ$) is used as a reference intensity for
147 the cyclones.

148 *b. Tracking algorithm*

149 The objective cyclone tracking algorithm used is TRACK (Hodges 1994, 1995, 1999).
150 This method can efficiently find the extremum from the mean sea level pressure or relative
151 vorticity fields and track the cyclones in both the northern and southern hemispheres. The
152 tracking process can be divided into three steps, spectral filtering pre-processing, cyclone
153 center positioning, and constructing optimal tracks. More details of the method can be found
154 in Hodges (1994, 1995, 1999).

155 In this study, the relative vorticity at 850 hPa is chosen as the input field. Strong surface
156 pressure gradients in the mid-latitude region can result in cyclones with no well-defined
157 pressure minimum (open systems) limiting their identification when searching for pressure
158 minima, whereas vorticity-based algorithms can identify cyclones earlier and for more of
159 their lifecycle (Sinclair 1994). However, relative vorticity is a field with a lot of small-scale
160 structures, which can interfere with the tracking of synoptic-scale systems (Gramscianinov et
161 al. 2020). Spectral filtering or smoothing are necessary steps to reduce the small-scale noise
162 for the vorticity field (Hoskins and Hodges 2002).

163 Three spectral filtering pre-processing schemes are chosen in this study, including T42
164 (~310 km at the equator), T63 (~210 km at the equator), and T106 (~125 km at the equator),
165 which refer to triangular truncation total wavenumber 42, 63, and 106. Using input reanalysis
166 data with different time steps, we design 9 pre-processing schemes at different spatiotemporal
167 resolution combinations, including 1hT42 / 1hT63 / 1hT106 / 3hT42 / 3hT63 / 3hT106/
168 6hT42 / 6hT63 / 6hT106. Parameters that control the local track smoothness and

169 displacement distances of the tracking algorithm need to be changed to reflect the change in
170 frequency. All schemes output an independent data set of cyclone tracks over the southern
171 hemisphere, including time, latitude, longitude, and intensity (relative vorticity)
172 corresponding to each track point of the cyclone. The tracking is performed on 14-month
173 periods of data from December of the preceding year to January of the following year so that
174 the cross-year track will not be truncated due to insufficient input data. This modification
175 reduces the spurious increase in counts caused by the truncation of cross-year tracks and
176 obtains more accurate counts and lifecycles of cyclones compared with that of 12-month
177 (January to December) data. There is approximately a 6%-10% difference in the number of
178 cyclones in December and January, respectively, between the results of the two different
179 length input data (not shown).

180 The cyclones born over the Southern Ocean (south of 35°S) are chosen and discussed.
181 Only tracks that last at least 2 days and travel at least 1000 km are involved in the statistical
182 analysis and track matching. The lifespan threshold can eliminate some short-lived systems
183 and noise caused by the algorithms, while the track length threshold can eliminate some
184 systems caused by or trapped by the local orography (Blender and Schubert 2000).

185 The output vorticity of different spatial resolutions cannot be used as the intensity of
186 cyclones in comparison due to different smoothing levels. Therefore, a full resolution field
187 (MSLP) is used as the reference intensity of cyclones. TRACK is used to search the nearest
188 MSLP minima using B-spline interpolation and steepest descent minimization (Hodges,
189 1995) for each track center of the tracks and attach it to the tracks. The value at the tracked
190 center is used instead if the nearest MSLP minima cannot be found within a certain range.

191 *c. Statistical method*

192 The spatial statistics for cyclogenesis (the first track point) and activity (all track points)
193 are counted at each Lat-Lon grid ($0.25^\circ \times 0.25^\circ$) in the whole southern hemisphere. The
194 results show the number of track points within a radius of 500 km (Haversine distance) at
195 each grid point. Since each track point may be counted on multiple surrounding grid points,
196 the spatial statistics cannot represent the total number of track points but do show the most
197 frequent areas of cyclone activity. The spatial statistics are normalized for different temporal
198 resolutions.

199 *d. Matching method*

200 Some track matching methods have previously been proposed (Blender and Schubert
 201 2000 [BS2000]; Hodges et al. 2011 [H2011]; Crawford et al. 2021 [C2021]) and revealed
 202 good performance in track matching in both hemispheres. The method of BS2000 matches
 203 two tracks that are closest to each other, after calculating the Euclidean distance between two
 204 track points on the sphere and giving empirical weights for temporal and spatial distance.
 205 H2011 and C2021 only match the pairs with a certain percentage or ratio of overlapping
 206 points but are different in the calculation for separation distances (4° geodesic distance vs
 207 500 km) and the percentage of overlapping points (50% vs 0.6). It is noted that they don't use
 208 a strong restriction "closest to each other" as BS2000. Thus, one track in track data set β is
 209 allowed to match with more than one track in track data sets α , leading to an unequal number
 210 of pairs between two track data sets when calculating the match rate based on one of them.
 211 Actually, having multiple pairs is common when matching two track data sets with large
 212 differences in tracked features, such as lifetime and track length. There are no multiple pairs
 213 in the results of BS2000 because it only keeps the best/perfect match pairs that are closest to
 214 each other. However, the pairs obtained by H2011 and C2021 may not be the best match
 215 pairs. The best match pairs do help the feature comparison between paired tracks.

216 In this study, we want to combine the advantage of previous track matching methods and
 217 proposed a new track matching method. It obtains multiple pairings through a recursive
 218 procedure and allows a better intercomparison of track data sets obtained from data of
 219 different spatial and temporal resolutions in this study. Meanwhile, the strong restriction
 220 "closest to each other" as BS2000 can help to choose the best/perfect match pair for each
 221 track. The match rates of the new method will be compared with BS2000, H2011, and
 222 C2021. The details of the new method are introduced below:

223 (1) Basic criteria: At least M overlapping points meeting a Haversine distance (D_t) of less
 224 than 500 km for two tracks.

225 The number M is the daily record frequency, e.g., $M = 4$ for the 6-hourly time step.
 226 When matching track data sets with different temporal resolutions, M takes the smaller one of
 227 two daily record frequencies. For example, $M = 8$ for the matching between the 3-hour track
 228 data sets and 1-hour track data sets. The basic criteria ensure that the two paired cyclones
 229 exist simultaneously for at least one day, and their tracks are close to each other during that
 230 day.

231 (2) Mean distance: For each track A in track data set α , $\overline{D_{AB_i}} = \text{mean}(D_t, t = 1 \dots T_i)$, for
 232 which B_i is all the track B in track data set β that meet the basic criteria. For each track B in

233 track data set β , $\overline{D_{BA_i}} = \text{mean}(D_t, t = 1 \dots T_i)$, for which A_i is all the track A in track data
 234 set α that meet the basic criteria. T_i is the total number of overlapping points between two
 235 tracks. Note that T_i contains all the overlapping points regardless of their distance.

236 (3) Perfect match (Fig. 1a): For track A and track B , if the minimum $\overline{D_{AB_i}}$ is $\overline{D_{AB}}$ and the
 237 minimum $\overline{D_{BA_i}}$ is $\overline{D_{BA}}$, they are defined as a perfect match pair because $\overline{D_{AB}} = \overline{D_{BA}}$. It means
 238 track B is the nearest track B_i for track A and track A is the nearest track A_i for track B .

239 (4) Multiple matches (Fig. 1b): Track B is the nearest track B_i in the track data set β for more
 240 than one track in the track data set α . Among them, track A is the perfect match pair with
 241 track B (minimum $\overline{D_{AB_i}} = \text{minimum } \overline{D_{BA_i}}$), but it caused a mismatch of the other track A_i
 242 because minimum $\overline{D_{A_i B_i}} \neq \text{minimum } \overline{D_{BA_i}}$. If we mask the perfect match pairs of track B (a
 243 recursive procedure) before the matching process of the next track A_i , track A_i can likely be a
 244 perfect match pair with track B or other track B' , which will increase the pairing rate. This
 245 recursive procedure can prevent false negatives (unmatched tracks that should be matched),
 246 such as case 1 and case 2 in Fig. 1b, and find the pair for each track that meet the basic
 247 criteria as far as possible.

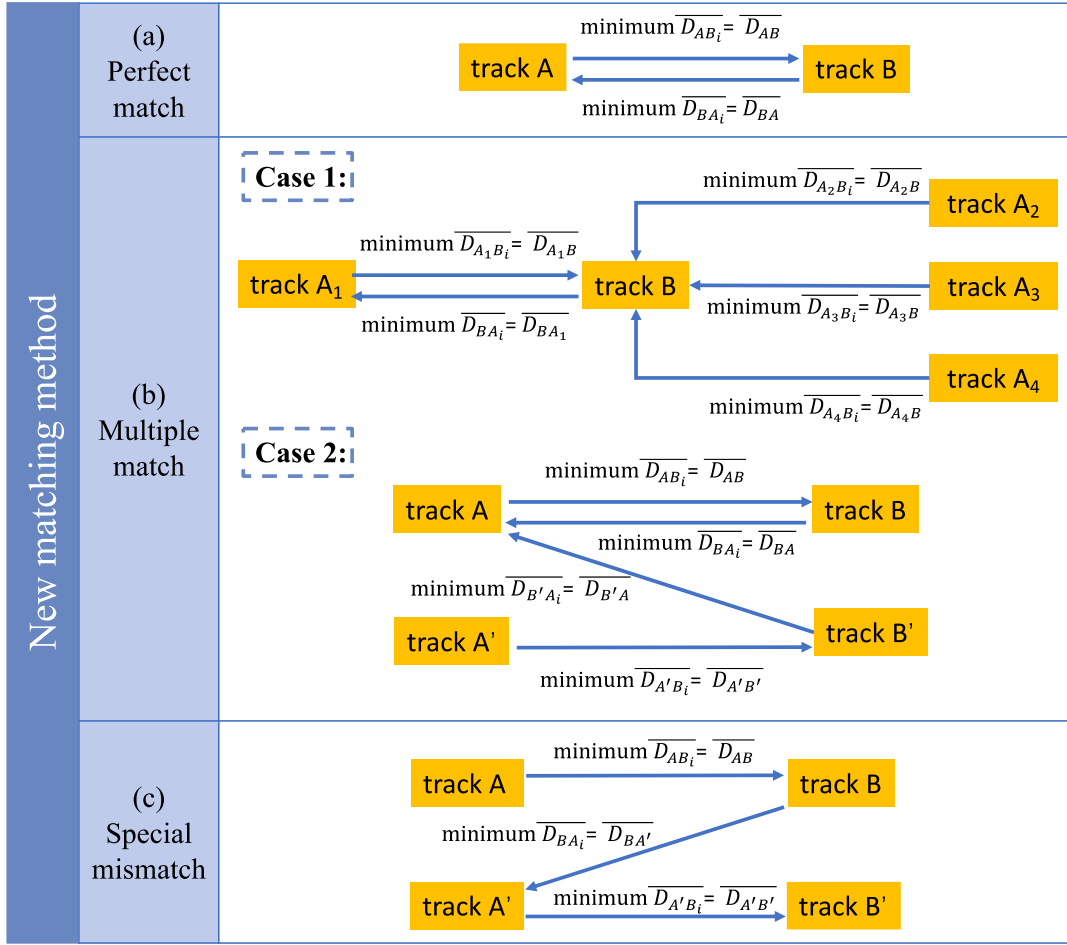
248 (5) Mismatch: Track A (B) is marked as a mismatched track when there is no track B (A) in
 249 the track data set β (α) that meets the basic criteria. Besides, a special case is also marked as
 250 a mismatch case because it cannot be identified as a matched track by the recursive procedure
 251 (Fig. 1c). No more than four special mismatches occur per data set pairing.

252 The formula of Blender and Schubert (2000) is used to calculate the match rate.

$$253 \quad p_a = \frac{N_{\text{perfect}} + N_{\text{multi}_\alpha}}{N_\alpha}, p_b = \frac{N_{\text{perfect}} + N_{\text{multi}_\beta}}{N_\beta}$$

254 N_{perfect} is the number of perfect match pairs and the N_{multi_α} (N_{multi_β}) is the number of
 255 multiple pairs for track data set α (β), including case 1 and case 2 in Fig. 1b. The p_a (p_b) is
 256 given by the ratio of the number of match pairs and the total number N_α (N_β) in track data set
 257 α (β). Normally, $p_a \neq p_b$ is due to the different total numbers and the different number of
 258 multiple pairs. Note that the individual cases of track data set α (β) are not repeatedly counted
 259 even if they have more than one paired case in the other track data set.

260



261 Fig. 1. The schematic diagram of the new matching method. It introduces (a) the perfect
 262 match cases, (b) multiple match cases, and (c) a special type of mismatch case. All the track
 263 A_i are from track data set α and all the track B_i are from track data set β . The case indicated
 264 by the arrow is the nearest track of the case that the arrow starts from. The multiple pairs of
 265 tracks in track data set α can only be divided into two types: Case 1 and Case 2.
 266
 267

268 *e. Additional track points*

269 After matching all track data sets to each other, we obtain the match rate and classified
 270 the paired and unpaired cases. Especially, the additional points of paired cyclones provide a
 271 new perspective to studying the differences caused by resolution. If we take the tracks of
 272 6hT42 as reference tracks, these additional points obtained by higher resolution schemes can
 273 be divided into two categories: Front-N (happened before shared time) and Back-N
 274 (happened after shared time). Additional track points are only counted compared to their best
 275 matching pair, even though some of them may have multiple pairs in other track data sets.

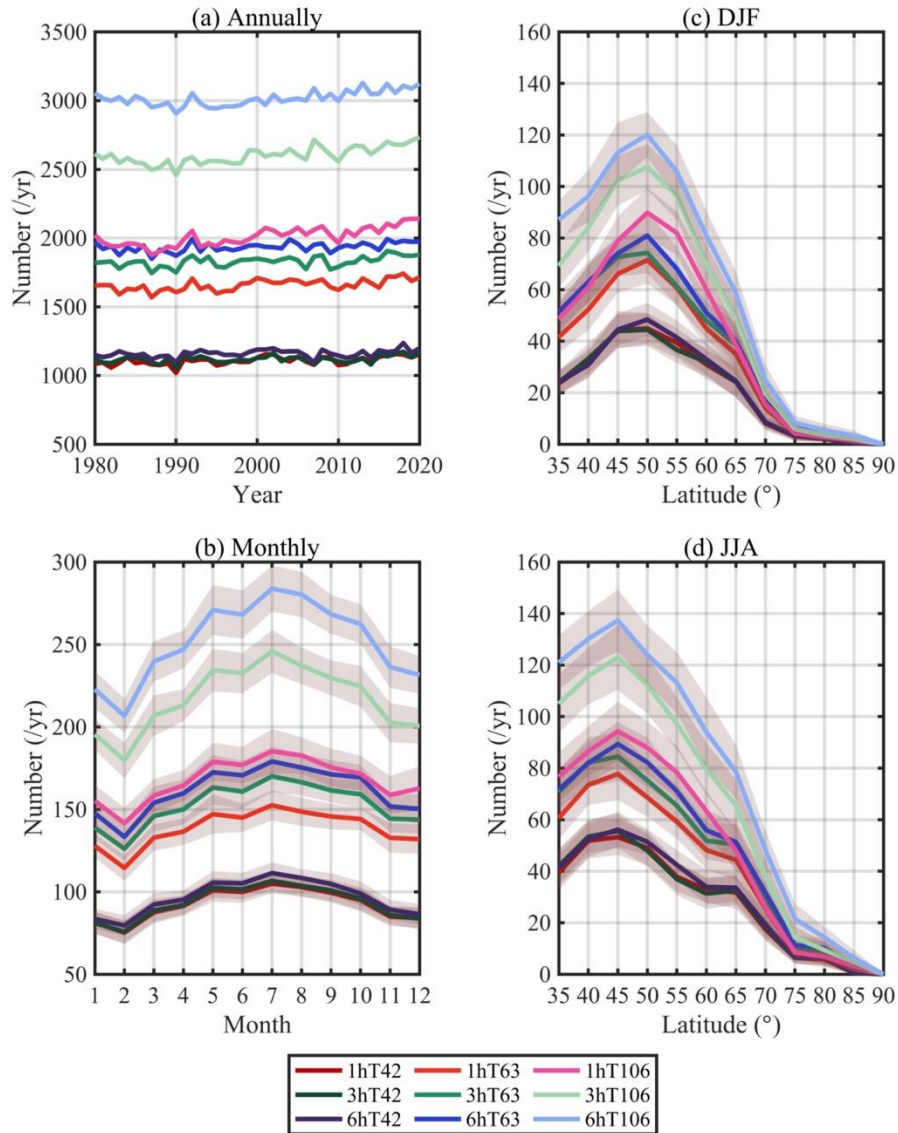
276 **3. Results**

277 *a. The effect of spatiotemporal resolution*

278 The Southern Ocean is one of the most active regions in terms of cyclone count in the
279 world. There are about 1000 born over the Southern Ocean at low spatial resolution and over
280 3000 at high spatial resolution per year (Fig. 2a). The number of cyclones at different spatial
281 resolutions shows a large difference and there are many more cyclones obtained by T106. It
282 is an intuitive result because the finer spatial resolution increases the likelihood of identifying
283 double or multiple centers which can result in broken tracks. Besides, there are more and
284 more mesoscale or small-scale features that can be retained due to the reduced smoothing
285 level at high spatial resolution. The results of high spatial resolution hence show a mixed
286 number of different scale cyclones, not only the synoptic scale cyclones obtained by lower
287 spatial resolutions.

288 Using finer spatial resolution gets a higher number but using finer temporal resolution
289 gets a lower number, compared with the results of low resolutions. The differences in number
290 at various temporal resolutions increase when using finer spatial resolution, while the
291 differences in number at various spatial resolutions decrease when using higher temporal
292 resolution. This phenomenon also exists in the seasonal variability of cyclone numbers (Fig.
293 2b) and the meridional distribution of cyclogenesis position (Fig. 2c-d), indicating that the
294 influence of temporal and spatial resolution is interdependent. One probable reason is that the
295 higher frequency increases the probability of identifying transition points between two
296 neighboring tracks, leading to more track splicing which reduces the total number of tracks.
297 The transition points are defined as the connection points between two adjacent tracks
298 (between the cyclolysis point of cyclone A and the cyclogenesis point of cyclone B). They
299 are hard to be distinguished as weakening points of the previous cyclone or strengthening
300 points of the later cyclone or as track points between two strengthening processes of the same
301 cyclone, which highly depend on the frequency and threshold used in the algorithm.

302



303

304 Fig. 2. The (a) annual and (b) the seasonal number of cyclones over the Southern Ocean (south
 305 of 35°S). The meridional distributions of cyclogenesis position in (c) DJF and (d) JJA. The
 306 results of the same temporal resolution are represented by similar colors (red for 1-hour, green
 307 for 3-hour, and blue for 6-hour), and the results of high spatial resolution are represented by
 308 light colors. The shaded is the standard deviation.

309

310 However, this hypothesis cannot fully explain the reduced number of cyclones with
 311 increased temporal resolution. Figure 3 shows the difference in features of cyclones obtained
 312 by different resolution schemes. The lifetime and moving distance of 3-hour data are always
 313 larger than that of 1-hour and 6-hour data (Fig. 3b-c), especially at T42 resolution. The tracks
 314 obtained by 3hT42 have the longest lifetime and farthest moving distance, while tracks of
 315 1hT106 get the opposite extreme. There is also a much larger proportion of short-lived and
 316 short-distance movement cyclones in the 1hT106 track data set (Fig. 3f & 3g). The shorter

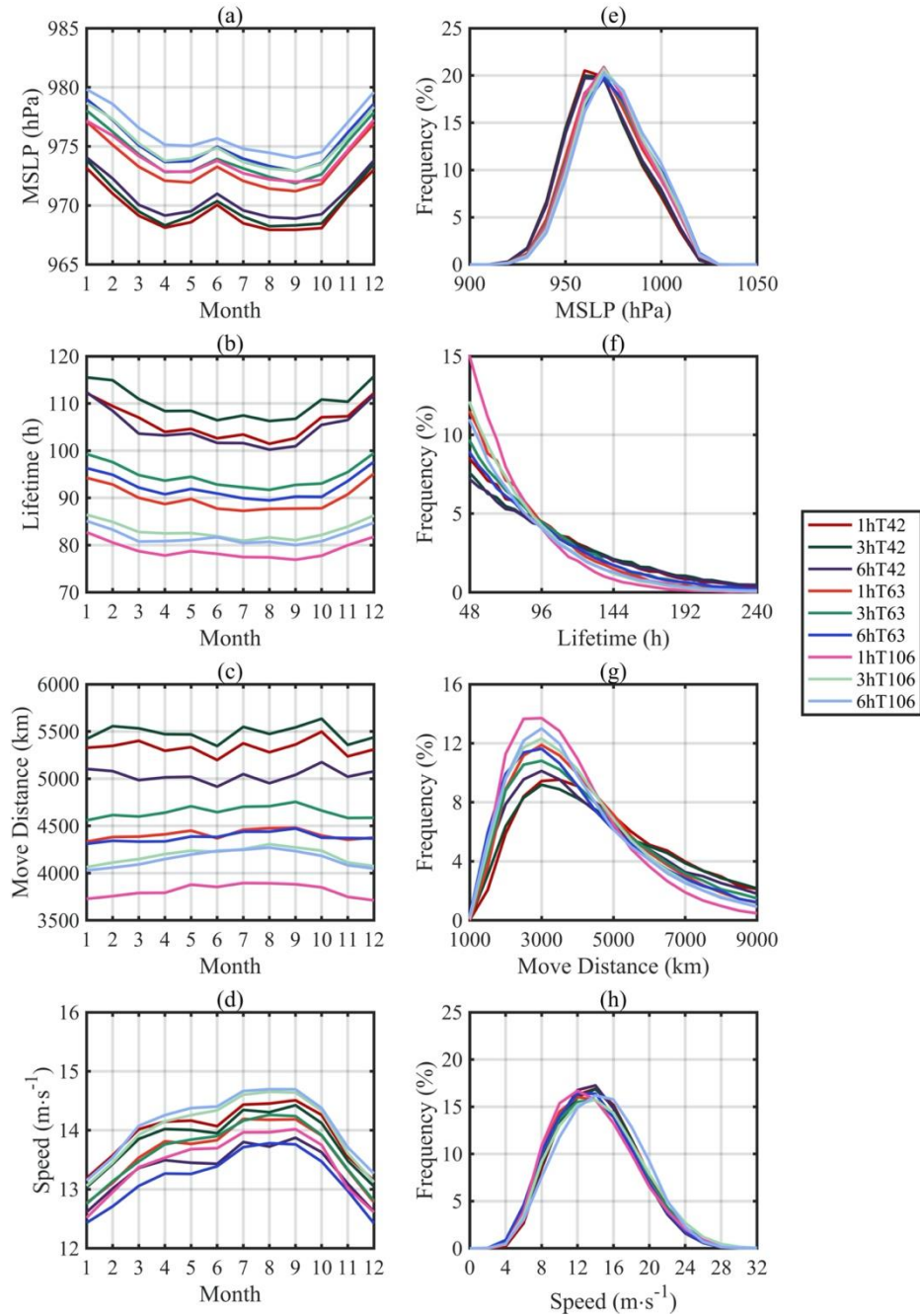
317 lifetime and moving distance of the cyclones in 1-hour track data sets make them more
318 difficult to pass the chosen track filtering conditions leading to a reduction in the total
319 number, compared with 3-hour track data sets.

320 The mean lifetime of the tracks of T42 resolution (106.8 hours) is much longer than that
321 of T106 resolution (81.2 hours), indicating that cyclone lifetimes are significantly influenced
322 by spatial resolution. The ranking order of average lifetime of 6-hour and 1-hour track data
323 sets are related to spatial resolutions. Beyond these differences, the mean lifetime of cyclones
324 in different data sets shows consistent seasonal changes which start to get progressively
325 larger in September, reaching a maximum in December and a smaller value from April to
326 September (Fig. 3b). The seasonal variation of moving distance shows an opposite change
327 and the cyclones born in DJF tend to have a longer moving distance. In addition, the
328 difference in moving distance of tracks obtained by different resolution schemes presents
329 interesting results. The tracks in 1hT63 have a similar mean moving distance to that of the
330 tracks in the 6hT63 data set and this also happens between the 1hT106 and 6hT106 data sets.

331 Although the moving distance and life span show opposite seasonal changes and both of
332 them have great differences across different schemes, the difference in translational speed is
333 small. The cyclones move faster on average during the cold season but the difference is less
334 than $3 \text{ m}\cdot\text{s}^{-1}$ compared with that born during the warm season. The mean translational speed
335 has less sensitivity to data resolution compared with other features of cyclones. It should be
336 noted that most tracking algorithms apply a search area criterion in the process of linking
337 extreme points, which depends on the frequency of the input data and is also a limitation for
338 maximum translational speed. Therefore, some parameters of the tracking algorithm need to
339 be adapted to the temporal resolution.

340 The maximum intensity is also an important feature of cyclones. Figure 3a shows the
341 consistent seasonal variation of cyclone intensity among schemes. There is a double peak
342 pattern in seasonal variation in the MSLP of Southern Ocean cyclones, with a relatively high
343 MSLP value in June. The average intensity of cyclones is weak from December to January
344 and reaches the strongest in April and September. This double peak pattern is likely
345 controlled by the semiannual oscillation (SAO) in the southern hemisphere. The SAO has a
346 trough of minimum SLP farthest south and deepest in March and September and farthest
347 north and weakest in June and December (Meehl 1991).

348



349
 350 Fig. 3. The mean minimum MSLP, lifetime, moving distance, and translation speed of the
 351 cyclones in different track data sets. The first column (a-d) shows the seasonal variation and
 352 the second column shows the frequency distribution of different features of cyclones.

353

354 The seasonal number of cyclones only shows a consistent single peak pattern (Fig. 2b),
 355 with most in winter (JJA, reaching the peak in July) and the least in summer (DJF, reaching a
 356 minimum in February). Fig. 2c-d show the meridional distributions of cyclogenesis positions
 357 also have significant seasonal variability which is related to the seasonal shift of the polar
 358 front and the outer edge of the sea ice. Cyclogenesis occurs mainly between 35°S to 65°S,
 359 with a peak latitude moving north in JJA and south in DJF. There is about a 5° difference

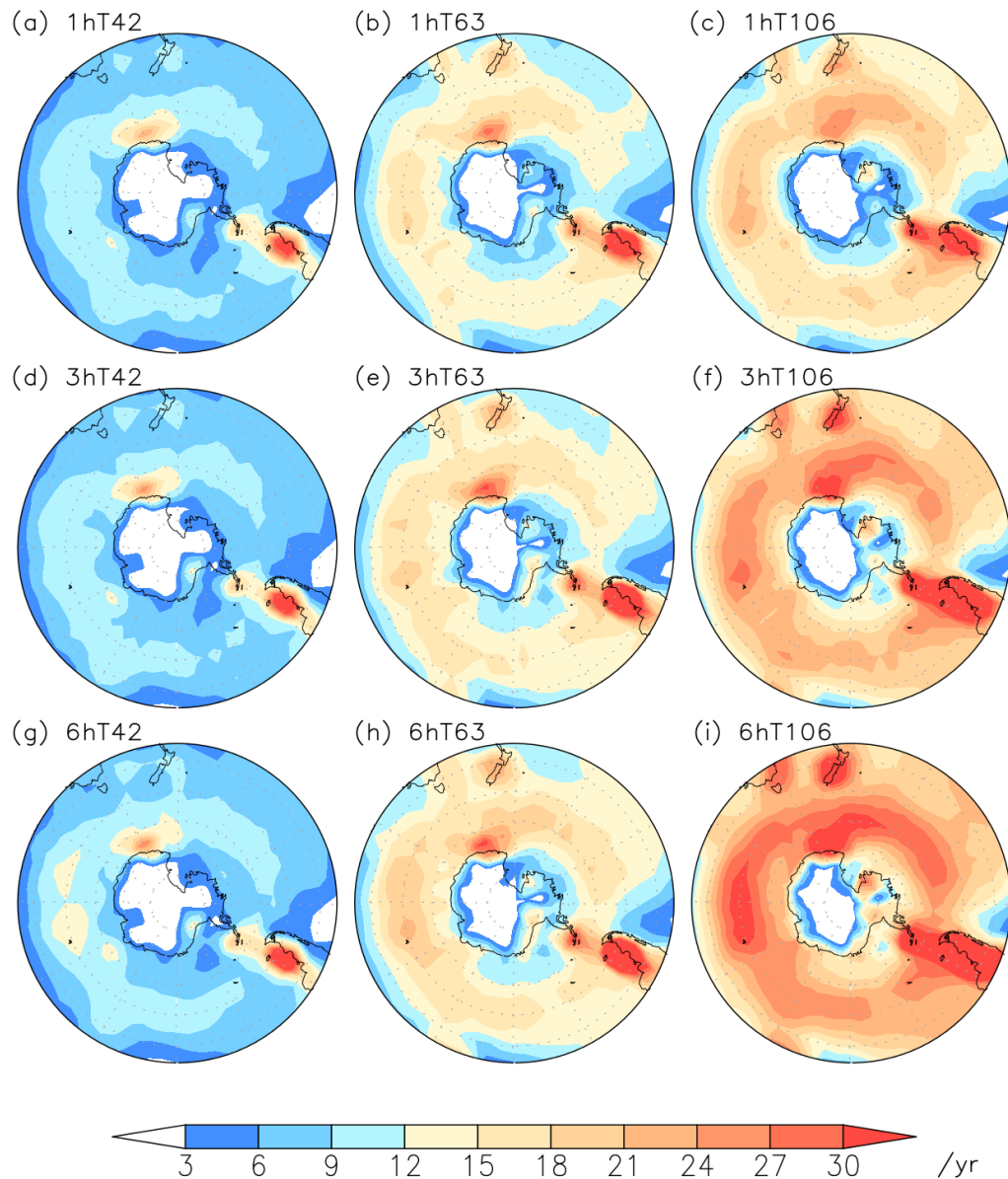
360 between JJA and DJF, which partly comes from the seasonal variation of cyclogenesis over
361 South America and the Southern Atlantic Ocean (Gramscianinov et al. 2019). There are more
362 cyclones born near the east coast of South America in JJA and another center appears at the
363 end of the Antarctic Peninsula (Fig. S1 & S2). There is another weak peak around 65°S
364 except for DJF, which implies active cyclogenesis near the Antarctic coast in the cold season
365 while it is relatively inactive in the warm season. The number of cyclogenesis events near the
366 Adélie Land during DJF is much less than that in JJA (Fig. S1 & S2), especially in the results
367 of low spatial resolution. The seasonal variations in the intensity and the stability of the wind
368 direction of katabatic winds may affect the cyclogenesis in this region where the relationship
369 between katabatic winds and mesoscale cyclogenesis has been explored extensively
370 (Carrasco et al. 2003). Besides, it is noted that the results of different temporal resolutions are
371 more similar in DJF, while they are differing more in JJA, indicating that there may be
372 seasonal differences in the impact of temporal resolution. The between-scheme differences
373 have a weak seasonal variation, especially for the results of the three different temporal
374 resolutions under the same spatial resolution (Fig. S1 & S2).

375 In general, the distribution of high-frequency areas of annual cyclogenesis is consistent
376 across different schemes (Fig. 4). One is located in the eastern coastal region of South
377 America (50-70°W, 40-55°S), which is also found by the MSLP-based tracking algorithms
378 (Wernli and Schwerz 2006) and geostrophic vorticity-based tracking algorithms (Jones and
379 Simmonds 1993; Simmonds et al. 2003). The leeward side of the Andes in South America is
380 prone to cyclones associated with the subtropical jet. Some cyclones decay on the upslope
381 and regenerate on the downslope side of the Andes (Hoskins and Hodges 2005). More than
382 that, several sub-regions of the coast of South America and the Southern Atlantic Ocean have
383 different cyclogenesis mechanisms (Gramscianinov et al. 2019). The circumpolar trough is the
384 main area of cyclogenesis, with a large number of eastward-moving cyclones (Jones and
385 Simmonds 1993). The area northeast of the tip of the Antarctic Peninsula, to the east of the
386 Drake Passage, is another high-frequency region (Turner et al. 1997), which is also confirmed
387 by Sinclair (1995). Turner et al. (1997) also concluded six types of cyclogenesis in this
388 region, such as developments within a trough, on a (pre-existing) front, leeward forming, and
389 in isolation. Some of these events consist of mesoscale disturbances which have a poor
390 representation in coarse spatial resolution.

391 The other high-frequency area is located off the Adélie Land coast (140~160°E,
392 60~70°S). The mesoscale cyclone activity is considered to be one of the reasons for the

393 frequent cyclogenesis in this region (Claud et al. 2009). The unique juxtaposition of the
394 extraordinary katabatic wind regime and dissipating synoptic-scale cyclones to the west make
395 cyclogenesis frequent near the Adélie Land (Bromwich et al. 2011). The active synoptic-scale
396 cyclones in this region make it the second-highest value in the results of T42 resolution. In
397 addition, the high-frequency cyclogenesis area near New Zealand (170-180°E, 40-50°S) and
398 the east coast of Australia (120°E, 40-50°S) become more obvious with the increase in spatial
399 resolution. Some sub-tropical cyclones (e.g., east coast lows) which are considered to be a
400 kind of mesoscale cyclone are active in the latter regions (Dowdy et al. 2019). The same
401 change happens in the last high-frequency region located in the Southern India Ocean (60-
402 110°E, 45-55°S) which is considered the core region of the subpolar jet streams. Eddy
403 activity in the upper and lower troposphere over the eastern South Atlantic and the Indian
404 Ocean is strong throughout the year (Nakamura and Shimpo 2004). Besides, the strongest
405 meridional sea surface temperature (SST) gradient associated with an oceanic frontal zone
406 over the southwestern Indian Ocean is a favorable condition for cyclogenesis (Sinclair 1995).
407 Note that this cyclogenesis region is not prominent in the results of 1hT42 compared with
408 other high-frequency regions but it becomes more noticeable when increasing the spatial
409 resolution and decreasing the temporal resolution.

410



411

412 Fig. 4. The spatial pattern of cyclogenesis over the Southern Ocean (south of 35°S). The shaded
 413 shows the number of cyclogenesis events (first track point) counted in a 500 km radius around
 414 grid points per year.

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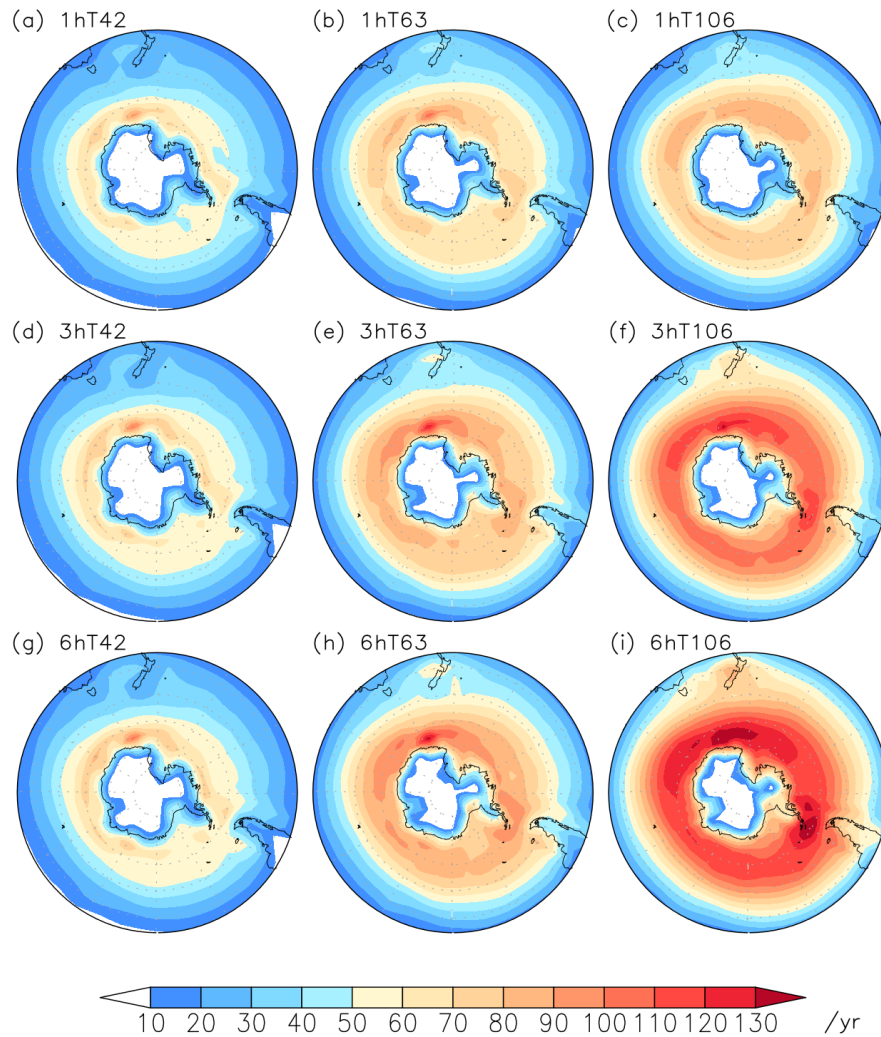
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Figure 5 shows the feature density of cyclone track points over the Southern Ocean, containing the track points belonging to the cyclone formed south of 35°S. The results show that there is an annular but unevenly high-value area around Antarctica with more frequent cyclonic activity in the region (90°E -120°W, 60-65°S) on the west side of the Antarctic Peninsula to the Drake Passage. The former is also one of the main cyclogenesis regions mentioned above, and most of the cyclones in the circumpolar trough have an eastward movement after formation. The background westerly wind begins to slow down in these areas, as well as the average speed of the cyclone (not shown). The latter is due to the

424 obstruction of terrain, which slows down the speed of cyclones moving to this place in the
425 Bellingshausen Sea (Chen et al. 1989). The pattern above is similar across the results of the
426 different schemes. Larger values can be seen in the results of finer spatial resolution because
427 of the number of additional tracks (Fig. 2a), but the results of 1-hour data only have a slight
428 change when the spatial resolution increases (Fig. 5a-c).

429



430

431 Fig. 5. The spatial feature pattern of cyclone track points over the Southern Ocean (only
432 contains the track points of cyclones that formed south of 35°S). The shaded shows the number
433 of track points counted in a 500 km radius around grid points per year.

434

435 *b. Track matching results*

436 To further examine the effect of spatial and temporal resolution on the tracking, a track
437 matching method is used to pair the same or most similar tracks in each track data set. The

438 multiple pairings between the tracks data sets obtained by different resolution schemes will
 439 be considered in this section.

440

441 Table 1. The multiple pairing results between track data sets of different spatiotemporal
 442 resolutions and the reference 6hT42 track data set. The results of the pairing after exchanging
 443 track data set α and β are shown in the last two columns. The number in the brackets is the
 444 proportion of multiple pairs.

Pairs	α (1) & β (1)	α (1) & β (≥ 2)	β (1) & α (1)	β (1) & α (≥ 2)
α (1hT42) & β (6hT42)	39710	958 (2%)	38552	2112 (5%)
α (1hT63) & β (6hT42)	38049	1232 (3%)	31187	8170 (21%)
α (1hT106) & β (6hT42)	36464	728 (2%)	25386	11854 (32%)
α (3hT42) & β (6hT42)	40742	1629 (4%)	41258	1109 (3%)
α (3hT63) & β (6hT42)	38896	1806 (4%)	32443	8417 (21%)
α (3hT106) & β (6hT42)	39653	1080 (3%)	25581	15313 (37%)
α (6hT63) & β (6hT42)	39448	1770 (4%)	32662	8714 (21%)
α (6hT106) & β (6hT42)	39949	1284 (3%)	24777	16712 (40%)

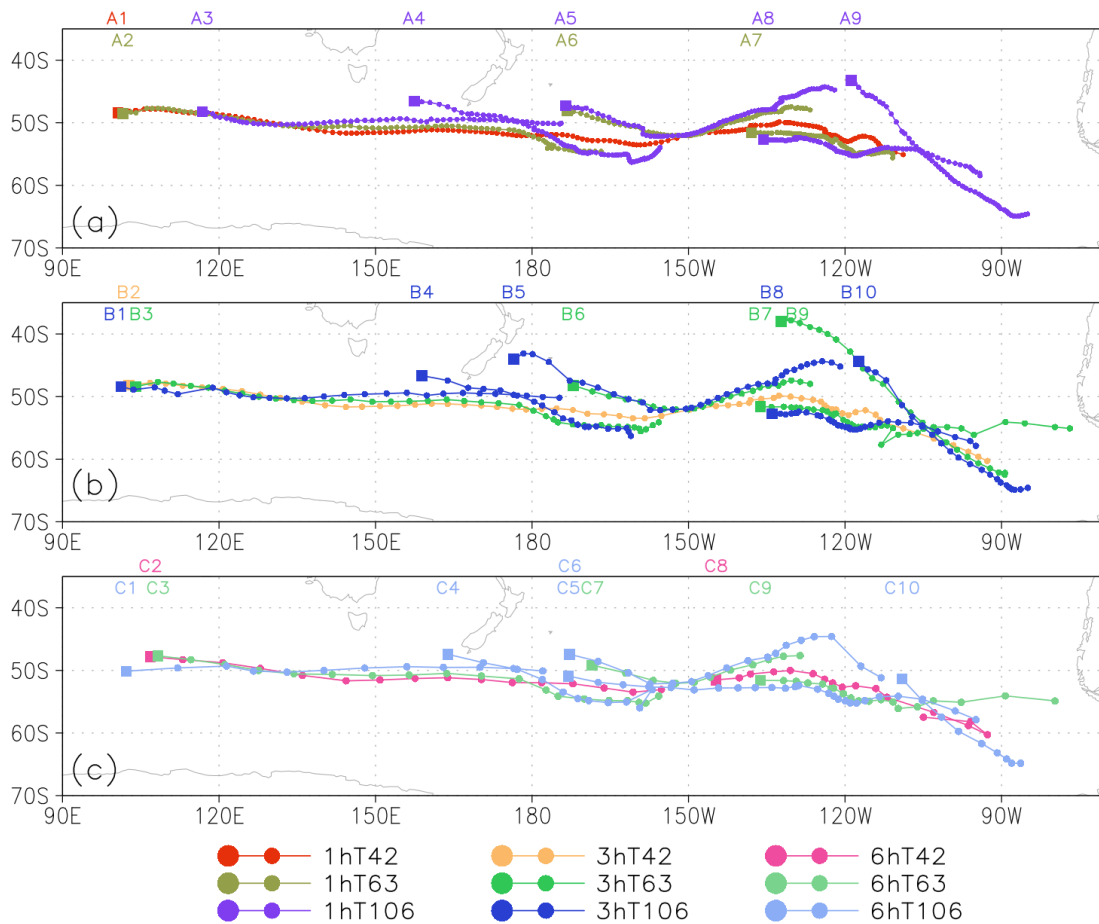
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446 Table 1 shows the multiple pairing results between different cyclone track data sets for
 447 the different spatiotemporal resolution schemes and the reference 6hT42 track data set, and
 448 groups them according to the number of paired cyclones. Most of the pairs are single pairs
 449 and part of the pairs are multiple-pairings, which are obtained by the recursive procedure of
 450 the new track matching method. The proportion of multiple-pairings is usually under 5%
 451 except for the matching results between two track data sets with different spatial resolutions.
 452 Besides, it can be found that the proportion of multiple pairs depends on the choice of the
 453 track data set α and β . Although they get a similar number of paired cyclones, they get a
 454 different proportion of multiple pairs if two track data sets are swapped as a baseline data set.
 455 The tracks in the baseline data set are only paired once. In general, the proportion of multiple
 456 pairs depends on the feature differences of cyclones between two track data sets, such as
 457 lifetime and moving distance (Fig. 3). A cyclone with a long lifetime is more likely to have
 458 multiple pairs (example in Fig. 6).

459 To better visualize the effect of spatial and temporal resolution on the tracks of the
 460 cyclone, Figure 6 shows an example of the paired cyclone in different track data sets. The
 461 3hT42 scheme gets the longest track (B2) which starts at 102.7°E and ends at 92.7°W, with
 462 the longest lifetime (183 hours). It is matched with the second-longest track (A1) from the
 463 1hT42 data set, but A1 undergoes cyclolysis earlier at 109°W. The same track is divided into

464 two tracks in the 6hT42 data set (C2 and C8). The start point of C2 is east of that of tracks in
465 other data sets, indicating that the decrease in temporal resolution will delay the identification
466 of the cyclogenesis points. The same phenomenon can also be seen in the pairs (A4, B4, C4)
467 and the pairs (A9, B10, C10) at T106 resolution. There is greater uncertainty in the influence
468 of spatial resolution. Some tracks in finer spatial resolution have an earlier cyclogenesis
469 point, such as B5 and B6, C1 and C3, C5 and C7, while there are opposite situations, such as
470 A2 and A3, B9 and B10, indicating uncertainty in the effect of spatial resolution on the
471 identification of cyclogenesis points. In addition, several tracks in high resolutions that only
472 have a part of tracks close to the track of the T42 data set are also paired by the new method.
473 Based on the overlapping segments between them occurring at different times in the cyclone's
474 lifespan, these kinds of tracks can be divided into two groups: split pairs and merge pairs. The
475 split pairs (e.g., C5 and C6) generated within a neighborhood gradually move away from
476 each other in the second half. They generally come from the same polycentric cyclones or the
477 same front of cyclones. The merge pairs (e.g., B7 and B9) generated in two locations that are
478 far apart are close in the second half. Similar phenomena are more likely to occur as the
479 spatial resolution increases.

480



481
 482 Fig. 6. An example of the paired cyclone in different track data sets is found by the new track
 483 matching method. They are shown in three groups and the track in each group comes from
 484 the track data sets with the same temporal resolution. (a) 1-hour, (b) 3-hour, (c) 6-hour. The
 485 longest track comes from the 3hT42 track data set, which is the best match pair for all other
 486 tracks.

487

488 After additionally considering the multiple pairs, the pairing rate between each track data
 489 set is shown in Figure 7. Compared with the results of BS2000, the pairing rate of the new
 490 method is higher for each matching group. Apart from the fact that the new method takes into
 491 account multiple pairings, another reason for this is that BS2000 uses the spatiotemporal
 492 weighted Euclidean distance of the whole track for pairing. The results of BS2000 depend on
 493 the choice of weights which are chosen rather subjectively. In addition, the Euclidean
 494 distance is not ideal for spherical data due to the converging meridians in high latitude
 495 regions. When applying this method in practice, it was not ideal for pairing cyclones with
 496 large differences in their lifetime. The lifetime affects the pairing of some cases, resulting in
 497 mismatches.

498

(a) New method										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42		97	94	86	90	91	80	88	90	45434
3hT42	92		95	86	90	91	80	88	90	45842
6hT42	88	93		85	89	91	80	88	89	47564
1hT63	68	71	72		96	92	75	85	86	68028
3hT63	63	67	68	83		92	72	83	85	75035
6hT63	61	64	65	76	87		69	81	84	79329
1hT106	60	63	65	68	75	77		93	88	82482
3hT106	54	57	59	61	69	72	70		86	106705
6hT106	50	53	53	54	62	65	57	74		123731
(b) BS2000										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42		79	71	61	63	63	63	68	71	45434
3hT42	78		77	60	62	63	62	67	70	45842
6hT42	68	74		59	61	62	62	67	69	47564
1hT63	41	40	41		73	65	56	62	64	68028
3hT63	38	38	39	67		69	53	59	61	75035
6hT63	36	36	37	56	65		51	58	60	79329
1hT106	35	35	36	46	48	49		70	63	82482
3hT106	29	29	30	40	41	43	54		59	106705
6hT106	26	26	27	35	37	38	42	51		123731

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Fig. 7. The pairing rate (percentage on shading) between different track data sets using the track matching method of (a) new track matching method and (b) BS2000. The upper right corner of the diagonal is p_a and the lower right corner is p_b . Each pairing rate uses the track data set of the row label (baseline track data set) as the denominator of the formula calculating the pairing rate.

The pairing rate of the new method is also compared with the results of H2011 and C2021, using the same proportion of overlapping points in their works ($\geq 50\%$ for H2011 and ≥ 0.6 for C2021). Their results between two track data sets with the same spatial resolution are close to that of the new method but their results between two track data sets with different spatial resolutions are smaller than that of the new method. Considering these proportions may not be optimal in different regions, Figure 8 shows the pairing rate of H2011 and C2021 when reducing the proportion to 0 (>0) are shown in Figure 8b and 8d. It can be found that the pairing rates of H2011 and C2021 increase when loosening the limitation of proportion. It is noted that both H2011 and C2021 include all pairs that meet the criteria. There are multiple pairings for some cyclones, but they are only calculated once into the pairing rate. Otherwise, the pairing rate may exceed 100%. The difference is that the track matching scheme of C2021 based on H2011 has a looser mean separation distance threshold (500 km) and a stricter limitation on the minimum proportion of overlapping points. For both of them, a suitable mean separation distance and limitation on the minimum proportion of corresponding points need to be selected based on the characteristics of the pairing track data sets.

(a) H2011, $\geq 50\%$										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42	0	96	94	77	84	84	63	74	73	45434
3hT42	92	0	95	80	84	84	69	76	75	45842
6hT42	87	92	0	80	84	84	69	76	75	47564
1hT63	55	63	65	0	95	92	70	82	81	68028
3hT63	54	59	60	83	0	92	69	80	80	75035
6hT63	52	56	57	75	86	0	66	77	78	79329
1hT106	37	47	49	60	71	72	0	92	86	82482
3hT106	36	41	43	55	64	66	69	0	85	106705
6hT106	31	35	36	47	55	57	55	72	0	123731
(b) H2011, $> 0\%$										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42		96	94	84	86	86	73	78	77	45434
3hT42	92		95	82	85	85	72	77	75	45842
6hT42	87	92		81	84	85	71	77	75	47564
1hT63	64	66	66		95	92	75	83	82	68028
3hT63	58	60	61	83		92	71	81	80	75035
6hT63	55	57	58	75	86		68	78	78	79329
1hT106	50	50	51	68	72	74		93	87	82482
3hT106	42	43	43	59	65	66	70		85	106705
6hT106	35	36	37	50	56	57	57	73		123731
(c) C2021, ≥ 0.6										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42		96	94	74	87	88	60	82	83	45434
3hT42	92		95	82	89	89	75	86	87	45842
6hT42	87	92		82	88	89	76	86	87	47564
1hT63	51	67	69		95	92	66	83	84	68028
3hT63	56	64	65	83		92	70	83	84	75035
6hT63	54	61	63	75	87		68	81	84	79329
1hT106	35	55	58	56	73	75		93	87	82482
3hT106	41	52	54	56	68	71	70		87	106705
6hT106	37	45	48	50	60	64	56	74		123731
(d) C2021, > 0										
Unit /%	1hT42	3hT42	6hT42	1hT63	3hT63	6hT63	1hT106	3hT106	6hT106	Number
1hT42		97	94	87	90	90	81	88	89	45434
3hT42	92		95	86	89	90	80	87	88	45842
6hT42	88	93		85	89	90	80	87	88	47564
1hT63	69	70	71		96	92	77	86	87	68028
3hT63	63	65	66	83		92	73	84	85	75035
6hT63	60	62	63	76	87		70	82	84	79329
1hT106	60	61	62	71	76	78		93	89	82482
3hT106	53	54	55	63	69	72	71		87	106705
6hT106	46	48	49	56	62	64	59	75		123731

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Fig. 8. The pairing rate (percentage on shading) between different track data sets using the track matching method of (a-b) H2011 and (c-d) C2021. The results of the commonly used proportion of overlapping points are shown in (a) for H2011 ($\geq 50\%$) and (c) for C2021 (> 0.6). Similar results after reducing the limitation of proportion to 0 (> 0) are shown in (b) for H2011 and (d) for C2021.

Although the basic criteria of the new method also contain two thresholds (500 km and one day), it has more universal applications. The distance of 500 km is a suitable distance threshold for the track matching between two track data sets obtained by different spatial resolution pre-processing schemes or different objective tracking methods. It is also a typical radius distance of a cyclone. The time thresholds of one day ensure that the two paired

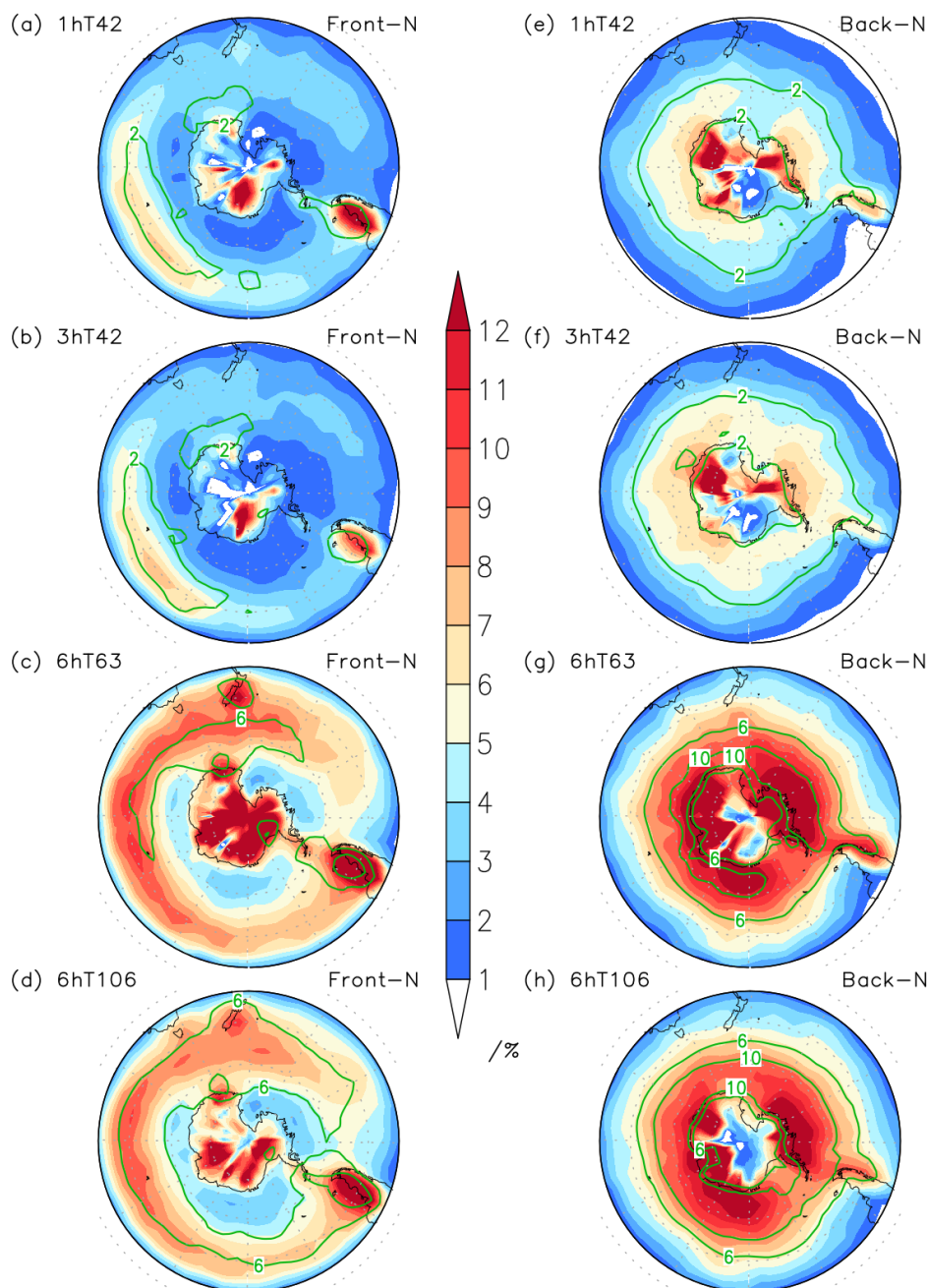
534 cyclones exist simultaneously for at least one day, and each of their overlap points is close to
535 each other during that day. One day is a suitable shared time for cyclones with a lifetime of at
536 least two days which is a typical filtering setting for synoptic systems used in most automatic
537 algorithms. These two thresholds can be changed according to the size and lifetime of
538 different sizes of cyclones. It can also reduce the workload of investigating the optimal
539 limitation on the proportion of overlapping points. The recursive procedure can obtain the
540 multiple pairings ignored by some track matching methods, which can reduce the mismatch
541 rate for two track data sets with large uncertainty. This uncertainty may arise from
542 spatiotemporal resolution, algorithm settings, different fields, etc. In addition, using the
543 mutual-closest condition for pairing can get the best match pairs, which is beneficial for the
544 comparison of the characteristics of the paired cyclones.

545 *c. Features of shared cyclones*

546 The shared cyclones in each track data set are obtained by the new track matching
547 method. In general, they have different features in different track data sets due to the
548 additional track points resulting from different resolutions. The track points before the
549 overlapping points are recorded as Front-N, and the track points after the overlapping points
550 are recorded as Back-N. Figure 9 shows the relative difference in the proportion of the
551 additional track points based on the results of Figure 5. It can be found that the additional
552 track points of shared cyclones show a largely different pattern before and after the
553 overlapping stage. There are more Front-N located in the mid-latitudes of the Southern Indian
554 Ocean and the leeward of Andes, while the Back-N is mainly distributed in the coastal
555 Antarctic continent, except the Weddell Sea. The number of Back-N is more than that of
556 Front-N in Figure 9, indicating that the increase in temporal resolution mainly affects the end
557 of the track. In the details of Front-N, there is a difference in the area extension, as evidenced
558 by the fact that more Front-N are located south of Australia and New Zealand at the results of
559 track data sets with a finer spatial resolution (Fig. 9c-d). Different spatial resolution schemes
560 have more divergence in the identification of cyclone track points in these regions, especially
561 the track points at the beginning. In the details of Back-N, there is an extra high values region
562 at the westward of Andes, indicating that the shared tracks experience different degrees of
563 terrain influence at different spatial resolutions. In comparison, the temporal resolution has
564 little effect on the track of shared cyclones. Fewer additional points were gained by
565 increasing temporal resolution, on average less than 5%. It is worth noting that the results of
566 Figure 9 also depend on the pairing rate in Figure 7. A track data set with a high pairing rate

567 is likely to have more proportion of additional track points, which explains the fact that the
 568 proportion of additional track points is larger in the results of 6hT63 and 3hT42 track data
 569 sets.

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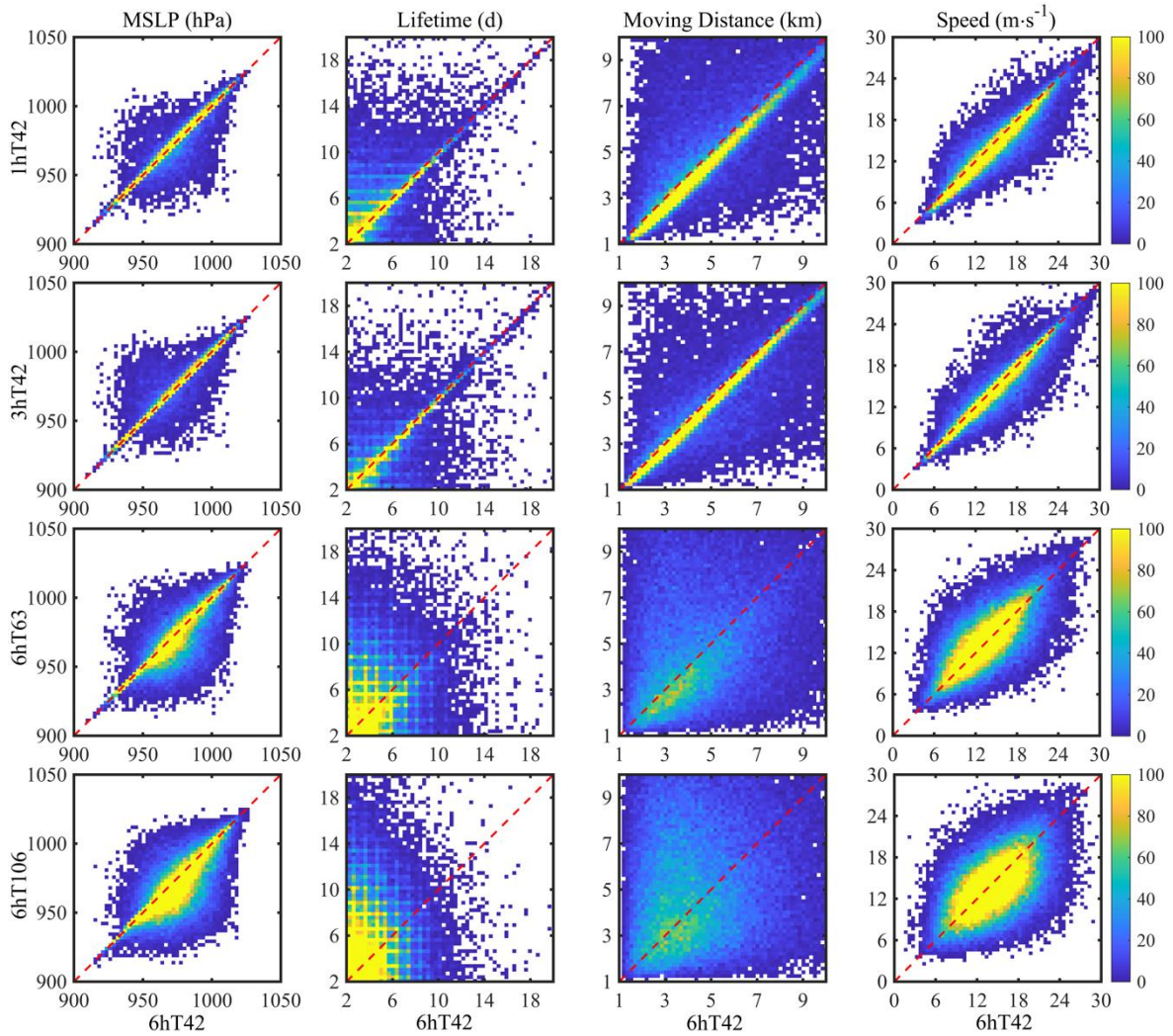


571
 572 Fig. 9. The spatial feature pattern of additional track points (track points during the overlap
 573 period have been removed) of shared cyclones in track data sets with high resolution and
 574 6hT42 track data set. The track points before the overlap time are shown in (a-d) and the
 575 track points after the overlap time are shown in (e-h). The shaded shows the percentage of
 576 additional track points based on Figure 5 and the contour is the number of additional track
 577 points counted in a 500 km radius around grid points per year. The number of additional track
 578 points is normalized.

579

580 The shared cyclones of different track data sets generally have different characteristics.
581 Figure 10 compares the characteristics of shared cyclones in the reference 6hT42 track data
582 set with that in the track data sets that have finer temporal or spatial resolutions. Most of the
583 points fall on the red line, indicating the minimum MSLP of most shared cyclones is equal in
584 the two-track data sets. But there are still some MSLP points away from the red line and the
585 lower half of the triangle is more than the upper half, indicating that the strength of some
586 shared cyclones in the 6hT42 track data set is greater than that in other track data sets. Some
587 of the MSLP points deviate significantly from the red line. One reason is that only the
588 minimum pressure values of the tracks are taken here for comparison for the shared cyclones
589 that may have multiple intensification processes and multiple pairs. Except for this, the
590 tracked centers may be in different locations from which the MSLP search proceeds so
591 different minima may be found. In contrast, for cyclone lifetimes, there are more points in the
592 upper half of the triangle than in the lower half, except for the results between 3hT42 and
593 6hT42. The impact of spatial and temporal resolution on the lifetime and moving distance of
594 cyclones are significant. There are more dispersed points for the lifetime and moving distance
595 of shared cyclones in the track data sets with different spatial resolutions. The mean speed of
596 shared cyclones of different track data sets shows good upper and lower symmetry around the
597 red line, which means that it has less sensitivity to spatiotemporal resolution. The probability
598 of increasing or decreasing cyclone speed caused by spatiotemporal resolution is similar. In
599 addition, the similarity of shared cyclones between the track data sets with the same spatial
600 resolution is larger than that with the same temporal resolution, which is reflected in more
601 feature points falling on the red line and less dispersed points. In general, the spatial
602 resolution has a greater impact on the characteristics of shared cyclones than temporal
603 resolution.

604



605
 606 Fig. 10. The scatter of the cyclone features of the shared cyclones in different track data sets.
 607 The minimum MSLP is shown in the first column. The lifetime is shown in the second
 608 column. The moving distance is shown in the third column and the translation speed is in the
 609 fourth column. The first row is the results between 1hT42 and 6hT42 track data sets.
 610 Similarly, the 2~4 rows are the results between other track data sets and the 6hT42 track data
 611 set. Scatter density is given colors. The red dash line is the reference line with equal
 612 horizontal and vertical values.

613

614 Table. 2 shows the mean values of the shared cyclone features from different track data
 615 sets. The shared cyclone has a similar feature in the track data sets with the same spatial
 616 resolution but the moving distance of that from 3hT42 is 300 km longer than the results of
 617 6hT42. The increase in spatial resolution will largely decrease the lifetime and the moving
 618 distance of cyclones. The mean lifetime of shared cyclones in 6hT106 track data sets is 36h
 619 shorter than the results of 6hT42, corresponding to the reduction of an average moving
 620 distance of 1500 km. For the shared cyclones, the minimum MSLP and speed are less
 621 sensitive to the data resolution.

622 Table 2. Comparison of mean values of shared cyclone features. The number is the mean
 623 values of shared cyclone features from the track data sets with higher resolution and the
 624 number in the brackets are the corresponding values from the 6hT42 track data sets.

	MSLP (hPa)	Lifetime (h)	Moving distance (km)	Speed ($\text{m}\cdot\text{s}^{-1}$)
1hT42-6hT42	969 (969)	107 (116)	5405 (5569)	14.4 (13.8)
3hT42-6hT42	970 (970)	112 (110)	5570 (5287)	14.2 (13.8)
6hT63-6hT42	970 (968)	104 (122)	5003 (5961)	13.7 (13.9)
6hT106-6hT42	971 (967)	94 (130)	4798 (6334)	14.5 (14.0)

625

626 4. Conclusion and Discussion

627 *a. Conclusion*

628 Based on the high-resolution ERA5 reanalysis data, this paper obtains track data sets of
 629 cyclones over the Southern Ocean by pre-processing the 850 vorticities at different spatial
 630 and temporal resolutions. The results show that there are more tracks in the track data sets
 631 with high spatial resolution but fewer tracks in the track data sets with high temporal
 632 resolution. On one hand, high spatial resolution preserves more noise which will lead to more
 633 broken tracks. On the other hand, the results of high spatial resolution also contain more
 634 mesoscale or small-scale cyclones increasing the total number of tracks. In contrast, the
 635 identification of transition points between two adjacent tracks is different in different
 636 temporal resolutions, which decide the split and merge of tracks. More importantly, the
 637 shorter lifetime and moving distance of the cyclones from the track data sets obtained by high
 638 temporal resolution make them more difficult to pass the filtering conditions of the algorithm
 639 leading to a reduction in the total number.

640 Further investigation of the features of cyclones in detail shows the frequency distribution
 641 of features is consistent among schemes and shows similar seasonal variation at the same
 642 spatial resolution, although there are large differences in the mean value of minimum MSLP,
 643 lifetime, and moving distance for track data sets obtained by different spatial resolutions. It is
 644 revealed that the statistical results of cyclone features are strongly affected by the resolution
 645 of the input data. Seasonal variation is also found in the peak latitude of cyclogenesis that
 646 shifts north in the cold season and south in the warm season. The cyclogenesis locations and
 647 active areas have strong consistency among the results of different schemes. There are four
 648 main cyclogenesis regions: the eastern coastal region of South America (50-70°W, 40-55°S),
 649 northwest off Adélie Land coast (140~160°E, 60~70°S), over New Zealand (170-180°E, 40-

650 50°S), and center of Southern Indian Ocean (60-110°E, 45-55°S). The cyclones formed in
651 these areas create an annular active area along the coast of Antarctica, with two high-
652 frequency areas: the region (90°E-120°W, 60-65°S) and west of the Antarctic Peninsula.
653 Most cyclones over the Southern Ocean move southeast around the pole after cyclogenesis
654 leading to a high-density area of track points along the coast of Antarctica. The translation
655 speed of cyclones plays an important role in the latitudinal inhomogeneity of the spatial
656 density of track points. The cyclone speed is influenced by the topography and background
657 wind in these areas.

658 The influence of resolution on individual cyclones is not clear from the statistical results
659 above because of the contribution of a large number of additional cyclones to the mean
660 values, which can be solved by track matching methods. During the pairing process, we
661 found that there are multiple pairs when matching two track data sets obtained by different
662 spatiotemporal resolution pre-processing schemes. The proportion of multiple pairs is about
663 5 % (the same spatial resolution) and 5~40 % (different spatial resolution), which also
664 depended on the choice of baseline track data set. Previous track matching methods have
665 limitations when pairing the tracks with large differences in lifetimes or could not find the
666 best match pair for each track that may affect the comparison of cyclones' characteristics. It
667 was necessary to provide a new track matching method that combines the advantage of
668 previous methods for this study. It has a "closest to each other" criteria to obtain the best
669 match pairs and get as many as possible multiple pairs through a recursive procedure which
670 can help to reduce false negatives. The suitable distance thresholds of the new track method
671 and a fixed period of overlap allow for wider applicability to a greater variety of cyclone
672 track data sets.

673 After separating the shared tracks and additional tracks by the track matching method, a
674 study of the features of shared tracks further reveals the effects of higher resolution. For the
675 shared tracks, additional track points of the tracks from high resolution can be divided into
676 two groups before and after the overlapping time that has a different distribution pattern. The
677 number of additional track points after the overlapping time is larger than that before the
678 overlapping time. There are great differences in the identification of cyclone track points in
679 some regions with different spatial resolutions, compared with different temporal resolutions.
680 In addition, the sensitivity of cyclone characteristics to temporal and spatial resolution is
681 different. The comparison between the scatter of points about the diagonal red line and those
682 in the upper and lower triangle shows the characteristic differences of the shared cyclone in

683 different track data sets. This detailed comparison of shared tracks demonstrates the influence
684 of high-resolution schemes, providing a reference to the user and designer of the objective
685 tracking algorithms in the decision of the data resolution used in the tracking.

686 *b. Discussion*

687 Although we have compared six track data sets of cyclones obtained by pre-processing
688 schemes with different spatiotemporal resolutions in detail, it is difficult to evaluate which
689 scheme is the best. For example, the track lengths and lifetime of the cyclones in the 3hT42
690 scheme are longer than those in other schemes. Some tracks still have anomalous large
691 steering for some cases in the 3hT42 scheme. However, the results of the 3hT42 scheme have
692 a high pairing rate with the commonly used 6hT42 scheme, and we have no evidence that the
693 tracks obtained by the 3hT42 scheme are wrong. An important reason for this puzzle is that a
694 universally recognized “Best track” for extratropical cyclones does not exist. Even if it
695 existed, it would have errors and biases just like the TC Best Track (Schreck et al. 2014). The
696 number of extratropical cyclones is much more than that of tropical cyclones, making a case-
697 by-case analysis more difficult. The results of various algorithms are still very different, and
698 some cyclone characteristics vary greatly between different schemes (Neu et al. 2013).
699 Although we can manually evaluate the results of automatic tracking, the manual evaluation
700 is subjective, two observers might still produce different results. For these reasons, it is hard
701 to distinguish which track data sets obtained in this study best fit the actual situation. Despite
702 some differences between the results of various schemes, it is reassuring to know that most
703 cyclone features, including the spatial distribution of cyclogenesis and activity regions, the
704 annual trend, and seasonal variation of intensity and lifetime, are similar among schemes
705 apart from differences in track numbers due to different spatial resolutions. This gives us
706 some confidence to use high-resolution schemes in other studies. Finding suitable settings for
707 different resolution schemes is also quite a rewarding work that can be tested in both
708 hemispheres.

709 Increased spatial resolution in the pre-processing allows for more accurate localization of
710 cyclone centers and brings greater vorticity (after spectral filtering) of the same cyclone as
711 well. The intensity of the track points is more likely to meet algorithmic thresholds and
712 therefore capture weak cyclones better. However, there is more noise retention, which makes
713 the tracks easier to split or merge. Additional and subjective criteria are required to address
714 this problem (Hanley and Caballero 2012; Souders et al. 2014). The finer spatial resolution

715 brings a significant increase in the number of cyclones. These additional cyclones are
716 distributed throughout the Southern Ocean, especially along the coast of Antarctica and near
717 the 35 °S boundaries. They might be small-scale cyclones (mesocyclones) or associated with
718 large vorticity regions such as shear zones which could be discriminated by adding other
719 fields to the tracks. The reasons for the cyclogenesis of additional cyclones over different
720 regions and different seasons can be different, which needs further investigation.

721 The finer temporal resolution can better identify the start and end positions of the track
722 while increasing the uncertainty of the track. The track shown in Figure 6 is a good example.
723 One track at 1hT42 and 3hT42 track data set match with two tracks at 6hT42 track data set. It
724 is hard to determine whether it is one cyclone or two cyclones. There are many types of
725 cyclones and some types can be transformed into others. Interactions between multiple
726 neighboring systems and the influence of topography can also cause cyclones to weaken and
727 intensify in stages, making one cyclone look like two. Thus, when we have finer resolution
728 reanalysis data or model data, it is not recommended to directly use a high-resolution
729 preprocessing scheme. We should select a suitable scheme according to the study area and
730 the size of the target cyclones. The track data set allows for some following quality control,
731 through further study of the cyclone intensifications, splitting and merging phenomena of
732 cyclones.

733 The differences between the tracking at different resolutions also depend on the
734 subjective choice of the tracking parameters, which are resolution-dependent, as well as the
735 resolutions themselves. The choice has to be a trade-off between too loose constraints and too
736 strict constraints, both of which can lead to tracking errors. One example of this is the wide
737 range of maximum displacement distances in a time step used in previous studies
738 (Gramscianinov et al. 2020).

739 The choice of field that is used in the tracking can also introduce uncertainty between
740 track data sets and it will also affect the resolutions that can be used. T42 is a low resolution
741 if using MSLP but is a suitable resolution if using vorticity. Before comparing the results of
742 different tracking algorithms, the appropriate resolution needs to be chosen for the fields they
743 use. Using T106 with MSLP is more comparable with using vorticity at T42 and T63 (Jung et
744 al. 2012). In addition, we use ξ_{850} for tracking and show the sensitivity to data resolution in
745 this study. It is also worth tracking at other levels and figuring out the influence of data
746 resolution on the tracking of upper-level cyclones, such as mid-troposphere and upper-
747 troposphere cyclones.

748 In this study, a new track matching method has been developed and tested. It removes as
749 many unnecessary constraints as possible and captures all possible pairs, especially for
750 multiple pairs. It solves the problem of pairing two cyclones with large differences in their
751 lifetime. This method can be used to compare the track sets obtained by different input data,
752 input variables, and different algorithms. It can also be used in the test and improvement of
753 the same tracking algorithm, which is of great benefit to the study of cyclone regional
754 characteristics and the improvement of the cyclone tracking algorithm. But special attention
755 needs to be paid to the influence of boundaries on the track-matching of regional cyclones.
756 Some cyclones move across boundaries, which can lead to an underestimation of cyclone
757 pairing rates near boundaries. The spatial and temporal resolution affects the lifetime and
758 moving distance of the cyclones. Some pairable cyclones in some track data sets will be
759 removed by the user's chosen filtering condition but they still exist in other track data sets.
760 They cannot be correctly calculated in the pairing rate, resulting in a bias in the pairing rate.

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762

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769

770 *Data Availability Statement.*

771 Input data from ERA5 are available at <https://cds.climate.copernicus.eu/cdsapp#!/home>. Code
772 for the cyclone detection and tracking algorithm (Track-1.5.2) can be found at
773 <https://gitlab.act.reading.ac.uk/track/track>.

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