

**A 250-YEAR PERIODICITY IN SOUTHERN HEMISPHERE WESTERLY WINDS  
OVER THE LAST 2600 YEARS**

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## **Abstract**

Southern Hemisphere westerly airflow has a significant influence on the ocean-atmosphere system of the mid- to high-latitudes with potentially global climate implications. Unfortunately historic observations only extend back to the late nineteenth century, limiting our understanding of multi-decadal to centennial change. Here we present a highly resolved (30-year) record of past westerly wind strength from a Falkland Islands peat sequence spanning the last 2600 years. Situated within the core latitude of Southern Hemisphere westerly airflow, we identify highly variable changes in exotic pollen and charcoal derived from South America which can be used to inform on past westerly air strength. We find a period of high charcoal content between 2000 and 1000 cal. yrs BP, associated with increased burning in Patagonia, most probably as a result of higher temperatures and stronger westerly airflow. Spectral analysis of the charcoal record identifies a pervasive c.250-year periodicity that is coherent with radiocarbon production rates suggesting solar variability has a modulating influence on Southern Hemisphere westerly airflow with important implications for understanding global climate change through the late Holocene.

**Keywords: Falkland Islands; exotic pollen; radiocarbon (<sup>14</sup>C) dating; solar forcing; Southern Annular Mode (SAM); Southern Hemisphere Westerlies**

## 1 **1. Introduction**

2

3 A major limitation for quantifying the magnitude and impact of change across the  
4 Southern Ocean is the relatively short duration or low resolution of ocean-atmosphere  
5 records. This is particularly significant with regards to the Southern Hemisphere  
6 westerly storm belt, which since the mid-1970s, has undergone a significant  
7 intensification and southward shift (Gillett et al., 2008; Messié and Chavez, 2011).

8 One measure of this change in atmospheric circulation is the Southern Annular Mode  
9 (SAM), described as the pressure difference between Antarctica (65°S) and the  
10 latitude band at around 40°S (Karpechko et al., 2009; Marshall, 2003). Since the mid-  
11 1970s, SAM appears to have undergone a positive shift in the troposphere, which has  
12 been associated with hemispheric-wide changes in the atmosphere-ocean-ice domains,  
13 including precipitation patterns and significant surface and subsurface ocean warming  
14 (Cook et al., 2010; Delworth and Zeng, 2014; Domack et al., 2005; Gille, 2008, 2014;  
15 Thompson et al., 2011). This trend is projected to continue during the 21st century as  
16 a result of both ongoing greenhouse gas emissions and a persistence of the Antarctic  
17 ozone hole (Liu and Curry, 2010; Thompson et al., 2011; Yin, 2005), potentially  
18 resulting in reduced Southern Ocean uptake of anthropogenic CO<sub>2</sub> (Ito et al., 2010; Le  
19 Quéré et al., 2009; Lenton et al., 2013; Marshall, 2003; Marshall and Speer, 2012).

20

21 While no observational records for SAM extend beyond the late nineteenth century  
22 (Fogt et al., 2009; Marshall, 2003; Visbeck, 2009), proxy records of past westerly  
23 airflow have been generated on annual to centennial timescales through the Holocene  
24 (Abram et al., 2014; Björck et al., 2012; Lamy et al., 2010; Lisé-Pronovost et al.,  
25 2015; McGlone et al., 2010; Strother et al., 2015; Villalba et al., 2012). Crucially the

26 association between proxies and changes in westerly wind strength and/or latitude is  
27 often implied but few provide a direct measure of past airflow or directly test their  
28 interpretation through time. One possibility is the identification of exotic airborne  
29 particles preserved in sedimentary sequences. Ideally, the peat or lake record should  
30 be close enough to the source to have a relatively high input of material (e.g. pollen,  
31 charcoal) but not so close that the influx is constant over time. Whilst numerous  
32 studies have been undertaken in the Arctic (Fredskild, 1984; Jessen et al., 2011) and  
33 the high-latitudes of the Indian and Pacific oceans (McGlone et al., 2000; Scott and  
34 van Zinderen Barker, 1985), few have been reported from the south Atlantic. Recent  
35 work on a lake core taken from Annekov Island, South Georgia (Strother et al., 2015)  
36 demonstrates the considerable potential of this approach but the relatively large  
37 distance from the nearest source in South America (Figure 1) (approximately 2100  
38 km) limits the delivery of pollen with no charcoal reported.

39

40 Here we report a new high-resolution record of westerly airflow over the past 2600  
41 years from the Falkland Islands. The Falkland Islands (52°S) lie within the main  
42 latitudinal belt of Southern Hemisphere westerly airflow, 500 to 730 km east of  
43 Argentina and 1410 km west of Annekov Island. The close proximity to South  
44 America means that these islands receive a relatively high input of particles from the  
45 continental mainland (Barrow, 1978; Rose et al., 2012), making them an ideal  
46 location to investigate past changes in westerly airflow.

47

## 48 **2. Methods**

49 The Falkland Islands are a low-lying archipelago in the South Atlantic Ocean,  
50 situated in the furious fifties wind belt on the southeast South American

51 continental shelf at 51-52°S, 58-61°W (Figure 1). The Falkland Islands experience  
52 a cool temperate but relatively dry oceanic climate, dominated by westerly  
53 winds (Otley et al. 2008). Across the year, the temperature ranges from 2.2°C  
54 (July) to 9°C (February), with the islands experiencing a relatively low but  
55 variable precipitation (typically ranging between 500 and 800 mm/year) lying in  
56 the lee of the Andes. Modern climate records show the prevailing wind direction  
57 across the Falkland Islands is predominantly from the west with strong winds  
58 throughout the year and no significant seasonal variation (Upton and Shaw,  
59 2002).

60

61 Climate amelioration following the Last Glacial Maximum led to the  
62 establishment of blanket peat across large parts of the islands from 16,500 cal.  
63 years BP (Wilson et al., 2002). To investigate past westerly airflow in the late  
64 Holocene, an exposed Ericaceous-grass peatland was cored on Canopus Hill,  
65 above Port Stanley Airport (51.691°S, 57.785°W, approximately 30 m above sea  
66 level) (Figure 1). The one-metre sequence reported here comprises a uniform  
67 dark-brown peat from which the uppermost 90 cm was contiguously sampled  
68 for pollen, charcoal and comprehensive dating.

69

70 Pollen samples were prepared using standard palynological techniques (Faegri  
71 and Iverson, 1975). Volumetric samples were taken every 1 cm along the core  
72 and *Lycopodium* spores were added as a 'spike'. The samples were deflocculated  
73 with hot 10 % NaOH and then sieved through a 106 µm mesh. The samples then  
74 underwent acetolysis, to remove extraneous organic matter before the samples  
75 were mounted in silicon oil. Pollen types/palynomorphs were counted at 400 X

76 magnification until a minimum of 300 target grains were identified. The pollen  
77 counts were expressed as percentages, with only terrestrial land pollen (TLP)  
78 contributing to the final pollen sum. Pollen/palynomorphs were identified using  
79 standard pollen keys (Barrow, 1978; Macphail and Cantrill, 2006) and the pollen  
80 type slide collection at Exeter University. Past fire activity was assessed using  
81 micro-charcoal counts of fragments ( $<106\mu\text{m}$ ) identified on the pollen slides  
82 (Whitlock and Larsen, 2001). Counts were undertaken at each level until a fixed  
83 total of 50 lycopodium spores were counted and the total expressed as a  
84 concentration (fragments per  $\text{cm}^3$ ). More than 99% of charcoal fragments were  
85 less than  $50\mu\text{m}$  in size, with negligible amounts identified in the  $50\text{-}106\mu\text{m}$  and  
86  $>106\mu\text{m}$  fractions.

87

88 Terrestrial plant macrofossils (fruits and leaves) were extracted from the peat  
89 sequence and given an acid-base-acid (ABA) pretreatment and then combusted  
90 and graphitized in the University of Waikato AMS laboratory, with  $^{14}\text{C}/^{12}\text{C}$   
91 measurement by the University of California at Irvine (UCI) on a NEC compact  
92 (1.5SDH) AMS system. The pretreated samples were converted to  $\text{CO}_2$  by  
93 combustion in sealed pre-baked quartz tubes, containing Cu and Ag wire. The  
94  $\text{CO}_2$  was then converted to graphite using  $\text{H}_2$  and an Fe catalyst, and loaded into  
95 aluminum target holders for measurement at UCI. This was supplemented by  
96  $^{137}\text{Cs}$  measurements down the profile to detect the onset of nuclear tests.  $^{137}\text{Cs}$   
97 analysis was undertaken following standard techniques with measurements  
98 made using an ORTEC high- resolution, low-background coaxial germanium  
99 detectors. Detectable measurements were obtained between 8.5 and 9.5 cm and

100 assigned an age of CE 1963, the time of early radionuclide fallout at these  
101 latitudes (Hancock et al., 2011).

102

103 The radiocarbon and  $^{137}\text{Cs}$  ages were used to develop an age model using a  
104 P\_sequence deposition model in OxCal 4.2 (Ramsey, 2008) with General  
105 Outlier analysis detection (probability=0.05) (Ramsey, 2011). The  $^{14}\text{C}$  ages  
106 were calibrated against the Southern Hemisphere calibration (SHCal13) dataset .  
107 Using Bayes theorem, the algorithms employed sample possible solutions with a  
108 probability that is the product of the prior and likelihood probabilities. Taking  
109 into account the deposition model and the actual age measurements, the  
110 posterior probability densities quantify the most likely age distributions; the  
111 outlier option was used to detect ages that fall outside the calibration model for  
112 each group, and if necessary, down-weight their contribution to the final age  
113 estimates. Modelled ages are reported here as thousands of calendar years BP or  
114 cal. BP (Table 1 and Figure 2). The pollen sequence reported here spans the last  
115 2600 yrs with an average 30-year resolution (Figure 3).

116

117 To investigate the periodicities preserved in the palaeoenvironmental proxies  
118 utilised herein, we undertook Multi-Taper Method (MTM) analysis using a  
119 narrowband signal, red noise significance and robust noise background  
120 estimation (with a resolution of 2 and 3 tapers) (Thomson, 1982). We also  
121 applied single spectrum analysis (SSA), which applies an empirical orthogonal  
122 function (EOF) analysis to the autocovariance matrix on the chronologies. Here we  
123 undertook a Monte Carlo significance test (95% significance), using a window  
124 of 9, a Burg covariance, and 8 components. Both analyses used the software

125 *kSpectra* version 3.4.3 (3.4.5). Wavelet analysis was undertaken on the 30-year  
126 averaged charcoal data using the R package 'biwavelet' (Gouhier, 2013). The  
127 Morlet continuous wavelet transform was applied, and the data were padded  
128 with zeros at each end to reduce wraparound effects (Torrence and Webster,  
129 1999). To test the robustness of the obtained periodicities, the Lomb-Scargle  
130 algorithm was employed, a spectral decomposition method that computes the  
131 spectral properties of time series with irregular sampling intervals (Ruf, 1999),  
132 in this instance, the 'raw' charcoal values. This method minimises bias and  
133 induced periodicities that may arise from interpolating missing or unevenly  
134 spaced data. The technique was undertaken using the `lsp()` function within the  
135 '`lomb`' package in R (v.3.0.2). Periodicities were extracted from data sets using  
136 *Analyseries* (Paillard et al., 1996).

137

138 A measure of solar variability was derived by calculating the  $^{14}\text{C}$  production rate  
139 using the IntCal13 atmospheric radiocarbon dataset (Reimer et al., 2013) and an  
140 ocean-atmosphere box diffusion model (Oeschger et al., 1975); the same as that  
141 reported in previous studies (Bond et al., 2001; Turney et al., 2005). The model  
142 consists of one box for the atmosphere, one for the ocean mixed layer, 37 boxes  
143 for the thermocline, five boxes for the deep ocean and two for the biosphere  
144 (short and long residence time) (Stuiver and Braziunas, 1993a). The climate-  
145 influenced mixing parameters (air-gas sea exchange, eddy diffusivity, and  
146 biospheric uptake and release) were held constant through the run using the  
147 same setup as Marine04 (Table 2) (Hughen et al., 2004). The model was  
148 parameterized to produce a pre-industrial marine mixed layer  $^{14}\text{C}$  of -46.5 ‰



149 and a deep ocean value of -190‰ at CE 1830 for the 2013 marine calibration  
150 dataset Marine13 (Reimer et al., 2013).

151

### 152 **3. Results and Discussion**

153 Only a limited number of Holocene pollen records have been reported from the  
154 Falkland Islands (Barrow, 1978). The pollen record in the uppermost 90 cm at  
155 Canopus Hill is dominated by *Poaceae* and *Empetrum*, consistent with previous  
156 work and today's vegetation (Barrow, 1978; Broughton and McAdam, 2003;  
157 Clark et al., 1998). The most significant change in the pollen taxa is a pronounced  
158 shift to increased representation of *Asteroideae* (accompanied by a relative  
159 decline in *Poaceae*) centered on 47 cm (equivalent to 1100 cal. BP) (Figure 2).

160 Although undifferentiated in the counts, the *Asteroideae* are most likely  
161 *Chilliostrichum diffusum*, common on the island across a range of habitats  
162 including *Empetrum* heath (Broughton and McAdam, 2003). The shift in the  
163 pollen diagram therefore most likely reflects the replacement of upland  
164 grasslands by *Empetrum* heath. Highly variable charcoal counts were obtained  
165 through the sequence (<106 µm) (Figure 2), with negligible macrocharcoal  
166 fragments (>106µm) identified, suggesting there was little or no fire on the site.

167

168 The exotic pollen taxa were expressed as concentration values to explore their  
169 changing input onto the site over the last 2600 yrs (Figure 2). Although this data  
170 could be re-expressed as a pollen influx, the interpretation of flux data in non-  
171 annually laminated sequences can be strongly influenced by the choice of age  
172 model and the density of dated points down the core (Davis, 1969; Hicks and  
173 Hyvärinen, 1999). Consideration of the radiocarbon and <sup>137</sup>Cs ages (Table 1)

174 suggests that the depth-age relationship can be described by a linear relationship  
175 ( $r^2 = 0.98$ ) below a depth of 18 cm (Figure 3). This means that the pollen (and  
176 charcoal) concentration data below this depth are equivalent to influx. In the  
177 uppermost section of the core (above 18 cm) a faster rate of sediment  
178 accumulation (or less compaction) means that the deposition time is reduced.

179

180 Importantly, the sequence preserves a record of exotic pollen delivery into the  
181 site, with *Nothofagus* dominating the input but with trace amounts of *Podocarp*,  
182 *Ephedra fragilis* and *Anacardium*-type record (<0.5% total land pollen), all  
183 originating from South America. Whilst the low levels of most exotic pollen  
184 precludes meaningful interpretation, all samples contain *Nothofagus* (<5% total  
185 land pollen), a taxa not known to have grown on the Falkland Islands since the  
186 Middle Miocene/Early Pliocene (Macphail and Cantrill, 2006) but has been  
187 detected in Lateglacial (Clark et al., 1998) and Holocene (Barrow, 1978)  
188 sequences. Producing relatively small pollen grains (20-40 $\mu$ m in diameter)  
189 (Wang et al., 2000), the nearest source of contemporary *Nothofagus* is South  
190 America which extends from 33° in central Chile to 56°S on Tierra del Fuego  
191 (Veblen et al., 1996). The youngest arboreal macrofossils of the other exotic taxa  
192 are dated to late Tertiary deposits on West Point Island, West Falkland (Birnie  
193 and Roberts, 1986).

194

195 Whilst exotic pollen values are relatively low, peaks in *Nothofagus* coincide with  
196 increased amounts of charcoal in the Canopus Hill sequence. Importantly,  
197 negligible amounts of macro-charcoal (>106 $\mu$ m) were identified, suggesting the  
198 charcoal has been blown to the site from Patagonia. The aerial delivery of the

199 charcoal to the Falkland Islands is supported by the close correspondence with  
200 charcoal in Laguna Guanaco in southwest Patagonia (51°S) (Moreno et al., 2009).  
201 Importantly, *Nothofagus* dominates lowland Patagonian vegetation and, in areas  
202 away from human activity, was established by 5000 cal. years BP (Iglesias et al.,  
203 2014; Kilian and Lamy, 2012), with a stepped expansion in *Nothofagus* at Laguna  
204 Guanaco centred on 570 BP (Moreno et al., 2009) and evidence for temporary  
205 forest fragmentation during periods of stronger westerly airflow (Moreno et al.,  
206 2014). In marked contrast to Patagonia, the Falklands *Nothofagus* pollen record  
207 is highly variable and of sufficient concentration to recognize similar changes to  
208 those in the charcoal record, with periods of high fire frequency associated with  
209 high input of exotic pollen.

210

211 Although charcoal fragments <106µm might reflect fire in the local environment,  
212 charcoal of this size can be transported long distances (Clark, 1988). The vast  
213 majority of the charcoal fragments <50 µm, comparable in size to exotic  
214 *Nothofagus* (20-40µm) and *Podocarpus* (40-50µm in diameter) pollen (Wang et  
215 al., 2000; Wilson and Owens, 1999). The close correspondence between the  
216 *Nothofagus* pollen record and charcoal fragments in the Canopus Hill sequence  
217 on the Falkland Islands strongly suggests similar sources, indicating the higher  
218 charcoal counts provides a more robust measure of the westerly airflow. A  
219 sustained period of charcoal delivery to the Falkland Islands is observed  
220 between 2000 and 1000 cal. BP, with prominent peaks in *Nothofagus* and  
221 charcoal recognized at approximately 2400, 2100, 1800-1300, 1000, 550 and  
222 250 cal. BP (Figure 2) which we interpret here as stronger westerly wind flow..  
223 Our results suggest reports of pre-European human activity on the Falkland

224 Islands as inferred by the presence of charcoal in peat sequences (Buckland and  
225 Edwards, 1998) may be premature.

226

227 In contrast to previous work at Annenkov Island which suggested enhanced  
228 westerly airflow is associated with wetter conditions (Strother et al., 2015), we  
229 observe the reverse. Modern comparisons between the SAM (as a measure of  
230 westerly airflow) (Marshall, 2003) and air temperature suggest a positive  
231 correlation (Abram et al., 2014). Comparing historic observations of SAM with  
232 ERA79 Interim reanalysis (Dee et al., 2011), we observe a highly significant  
233 relationship with more positive phases of SAM associated with warmer 2-10  
234 metre height air temperatures and wind speeds across much of South America,  
235 the Antarctic Peninsula and the Falkland Islands (Figure 4), supporting our  
236 interpretation. The contrasting moisture interpretation to that in South Georgia  
237 may be a result of the rain shadow effect of the Andes on the Falklands. It should  
238 be noted, however, that the reanalysis product used here is only for the period  
239 commencing CE 1979 (the satellite era) and that different atmospheric dynamics  
240 may have been involved in the delivery of exotic pollen and charcoal to the  
241 Falkland Islands on centennial timescales.

242

243 The MTM analysis identifies two different periodicities in the charcoal record  
244 (<106 $\mu$ m) from Canopus Hill significant above 95%: 242 and 95 yrs, with the  
245 former exhibiting a broad multi-decadal peak (Figure 5A). To test whether the  
246 MTM spectral peak is robust, we undertook SSA on the sequence chronologies. A  
247 Monte Carlo significance test identified a significant periodicity (above 95%) at  
248 231 yrs (Figure 5B). Furthermore, the Lomb-Scargle algorithm identified a 268-

249 yr peak (Figure 5C), indicating this periodicity is pervasive through the record  
250 regardless of the sampling method, and therefore robust.

251

252 The existence of a 200-250 yr periodicity has been identified in numerous  
253 Holocene records globally (Galloway et al., 2013; Poore et al., 2004), including  
254 Southern Ocean productivity as recorded in Palmer Deep (Domack et al., 2001;  
255 Leventer et al., 1996) and dust deposition over Antarctica (Delmonte et al.,  
256 2005). Furthermore, whilst no spectral analysis was undertaken, a series of  
257 recurring 200-yr long dry/warm periods have recently been reported from  
258 Patagonia over the last three millennia and linked to positive SAM-like  
259 conditions (Moreno et al., 2014). The origin of the ~250 yr periodicity may be  
260 linked to postulated centennial-scale changes in climate modes of variability  
261 including the El Niño-Southern Oscillation (ENSO) (Ault et al., 2013) or Southern  
262 Ocean convection (Martin et al., 2013). Importantly, a 200-250 yr periodicity has  
263 also been observed in records of atmospheric  $^{14}\text{C}$  and  $^{10}\text{Be}$  (Adolphi et al., 2014;  
264 Steinhilber et al., 2012; Stuiver and Braziunas, 1993b; Turney et al., 2005),  
265 suggesting the so-called de Vries solar cycle may play a role (Leventer et al.,  
266 1996).

267

268 The detection of solar forcing in palaeo records is highly sensitive to the  
269 chronological framework being investigated (Gray et al., 2010). To explore the  
270 possible role of solar variability on Southern Hemisphere westerly airflow we  
271 first analyzed the modelled production rate of  $^{14}\text{C}$  derived from 5-yr resolved  
272 tree-ring data (Reimer et al., 2013), a cosmogenic radionuclide that is produced  
273 in the upper atmosphere (with  $^{14}\text{C}$  increasing with reduced solar activity) (Bond

274 et al., 2001; Turney et al., 2005). We resampled the  $^{14}\text{C}$  dataset at 30-yr  
275 resolution to mimic the resolution of the Canopus Hill sequence and compared  
276 these to the Total Solar Irradiance (TSI) generated from the polar ice core  $^{10}\text{Be}$   
277 which is reported at a 20-30 yr resolution (Steinhilber et al., 2009) (Figure 6).  
278 Regardless of the dataset used, the same pattern is observed with large  
279 amplitude changes in solar irradiance between 2600 and 2300 years ago and  
280 from 1300 cal. years BP to present day, but with sustained high irradiance  
281 between 2300 and 1300 cal. years BP (Figure 6A, C and E). We find the 5-year  
282 resolved IntCal13 dataset produces a periodicity comparable to the Falkland  
283 Islands record (225 yrs at 99% confidence; Figure 6A and B). Importantly, when  
284 we look at the downscaled records of solar irradiance, the statistical significance  
285 decreases in the lower-resolved  $^{14}\text{C}$  dataset (230 yrs at 90%; Figure 6C and D)  
286 or shifts to a lower frequency in the  $^{10}\text{Be}$  record (202 yrs at 99%; Figure 6E and  
287 F).

288

289 Our results imply that the central Southern Hemisphere westerlies were  
290 particularly strong during 2000 and 1000 cal. BP and/or lay close to the latitude  
291 of the Falkland Islands, at least within the South American sector (Figure 7).  
292 Records of comparable latitude and age from South America are Laguna Guanaco  
293 ( $51^{\circ}\text{S}$ ) (Moreno et al., 2014) and Palm2 ( $53^{\circ}\text{S}$ ) (Lamy et al., 2010). The Laguna  
294 Guanaco record captures a remarkably similar fire history as preserved in the  
295 Canopus Hill with a pronounced peak in charcoal over the same period (Figure  
296 7D). In Palm2, accumulation rates of biogenic carbonate provide a proxy for  
297 salinity changes in surface fjord waters off the west coast of Chile with lower  
298 salinities associated with strong winds and relatively high precipitation, limiting

299 the influence of the open ocean water and reducing biogenic carbonate  
300 production. While the dataset from Palm2 does not have the resolution of the  
301 other records, a similar trend with pervasive lower salinities (stronger westerly  
302 winds) is recorded between 2000 and 1000 cal. yrs BP (Figure 7E). Whilst the  
303 change in the trend may be interpreted as reflecting either a change in the  
304 latitude and/or strength of the winds, the parallel peaks and troughs in  
305 *Nothofagus* and charcoal from Canopus Hill (in contrast to constant *Nothofagus*  
306 levels at Laguna Guanaco – (Moreno et al., 2009)) imply the core latitude of the  
307 westerly winds has not changed and instead was particularly strong between  
308 2000 and 1000 cal. yrs BP, resulting in increased fire frequency in Patagonia  
309 (Holz and Veblen, 2012). This is supported by a study on Patagonian *Fitzroya*  
310 *cupressoides* from 40-42°S (Roig et al., 2001). Whilst a living series spanning  
311 1,229-yrs did not identify a 200-250 yr periodicity, a 245 yr cycle was identified  
312 in a floating 50,000 yr-old tree ring series of comparable length, consistent with  
313 our record suggesting a suppression of this periodicity across a large latitudinal  
314 range over the last 1000 years. Importantly, the ~250-yr periodicity identified in  
315 the charcoal record varies in amplitude over the last 2600 yrs (Figures 7A-C). A  
316 Gaussian filtered curve and wavelet plot shows the ~250 year periodicity is most  
317 strongly expressed between 2600 and 1000 cal. BP, and spans the prominent  
318 (sustained) peak in charcoal, with an implied reduction in the expression of the  
319 ~250 year periodicity over the last millennium.

320

321 The role changing solar output may have on westerly airflow is not immediately  
322 apparent. The period of strongest inferred winds falls within a millennial-  
323 duration period of high solar irradiance (Figure 7F) but with a relatively muted

324 250-yr periodicity in the 5-yr resolved  $^{14}\text{C}$  production rate data (Figure 7G). We  
325 do, however, observe a consistent relationship, with peaks in solar irradiance  
326 leading charcoal on the order of 20-40 years, suggesting Southern Hemisphere  
327 westerly winds may be particularly sensitive to the de Vries cycle during periods  
328 of high solar irradiance and less sensitive with reduced solar output. How solar  
329 periodicity may influence the strength of Southern Hemisphere westerly airflow  
330 is not precisely known. One possibility is that the  $\sim 250$  yr periodicity may  
331 change salinity in the North Atlantic (Stuiver and Braziunas, 1993b), driving  
332 changes in the Meridional Overturning Circulation that are transmitted globally.  
333 However, the existence of the same periodicity in the delivery of dust on to the  
334 East Antarctic Ice Sheet (Delmonte et al., 2005) does imply a direct atmospheric  
335 link, either through changing sea ice extent or sea surface temperatures, or via  
336 the westerlies themselves (Shindell et al., 1999). Recent work has highlight the  
337 role of high solar irradiance in increasing troposphere-stratosphere coupling,  
338 extending the seasonal length during which stronger Southern Hemisphere  
339 westerly winds are experienced at the surface (Kuroda and Yamazaki, 2010),  
340 similar to that observed in the Northern Hemisphere (Ineson et al., 2011).  
341 Alternatively, recent modelling work suggests insolation changes can lead to  
342 increased 'baroclinicity' (Fogwill et al., 2015) or a 'Split Jet' (Chiang et al., 2014),  
343 strengthening westerly winds. Further work is required to understand the  
344 driving mechanism(s) behind the  $\sim 250$  yr periodicity on global climate.

345

#### 346 **4. Conclusions**

347 Southern Hemisphere westerly airflow is believed to play a significant role in  
348 precipitation, sea ice extent, sea surface temperatures and the carbon cycle



349 across the mid to high latitudes. Unfortunately, the observational record only  
350 extends back to the late nineteenth century, limiting our understanding of what  
351 drives past changes in westerly winds. Although proxies of westerly airflow can  
352 provide long-term perspectives on past change, few provide a direct (passive)  
353 measure of westerly winds. Exotic pollen and charcoal fragments sourced  
354 upwind of sedimentary sequences can potentially provide a valuable insight into  
355 past variability. Here we report a new, comprehensively-dated high-resolution  
356 pollen record from a peat sequence on the Falkland Islands which lies under the  
357 present core of Southern Hemisphere westerly airflow (the so-called 'furious  
358 fifties') and spanning the last 2600 years. We observe peaks in taxa from South  
359 America (particularly *Nothofagus*) and charcoal fragments (<106µm) that appear  
360 to be linked to warm and windy conditions. Spectral analysis identifies a robust  
361 ~250-yr periodicity, with evidence of stronger westerly airflow between 2000  
362 and 1000 cal. yrs BP. In comparison with other Southern Hemisphere records,  
363 the 250-yr periodicity suggests solar forcing plays a role in modulating the  
364 strength of the Southern Hemisphere westerlies, something hitherto not  
365 recognised, and will form the focus of future research.

366

367

### 368 **Acknowledgements**

369 CSMT and CF acknowledge the support of the Australian Research Council  
370 (FL100100195, FT120100004 and DP130104156). We thank the Falkland  
371 Islands Government for permission to undertake sampling on the island (permit  
372 number: R07/2011) and Darren Christie for assisting with the fieldwork. Many

373 thanks to Joel Pedro and an anonymous reviewer for their insightful and  
374 constructive comments. The data are lodged on the NOAA Paleoclimate Archive.

375

376 **Competing financial interests**

377 The authors declare no competing financial interests.

378

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### Table and Figure Captions

Depth, cm	Wk lab number	Material	%M/ <sup>14</sup> C BP ± 1 σ	Modelled years BP ± 1σ
8-9	34598	Fruits and leaves	117.0±0.4%M	-16±11
11-12	32994	Fruits and leaves	107.8±0.4%M	-8±2
18-19	37007	Fruits and leaves	107.3±0.3%M	3±31
25-26	35146	Fruits and leaves	95±25	94±66
35-36	37008	Fruits and leaves	647±25	603±29
39-40	33445	Fruits and leaves	761±25	661±28
57-58	32996	Fruits and leaves	1818±25	1672±51
70-71	32350	Fruits and leaves	2235±25	2201±67
97-98	32997	Fruits and leaves	2749±25	2802±32

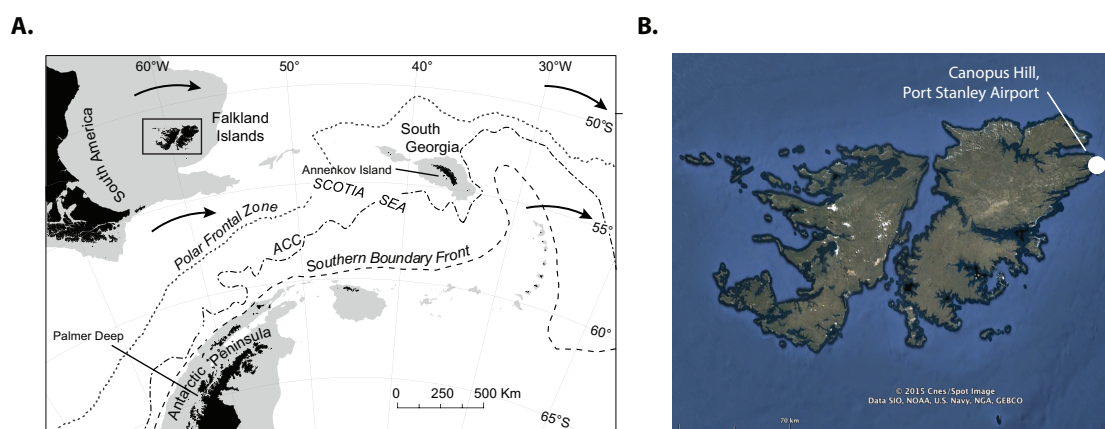
**Table 1:** Radiocarbon and modelled calibrated age ranges using SHCal13 (Hogg et al., 2013) and Bomb04SH (Hua and Barbetti, 2004) using the P\_sequence and



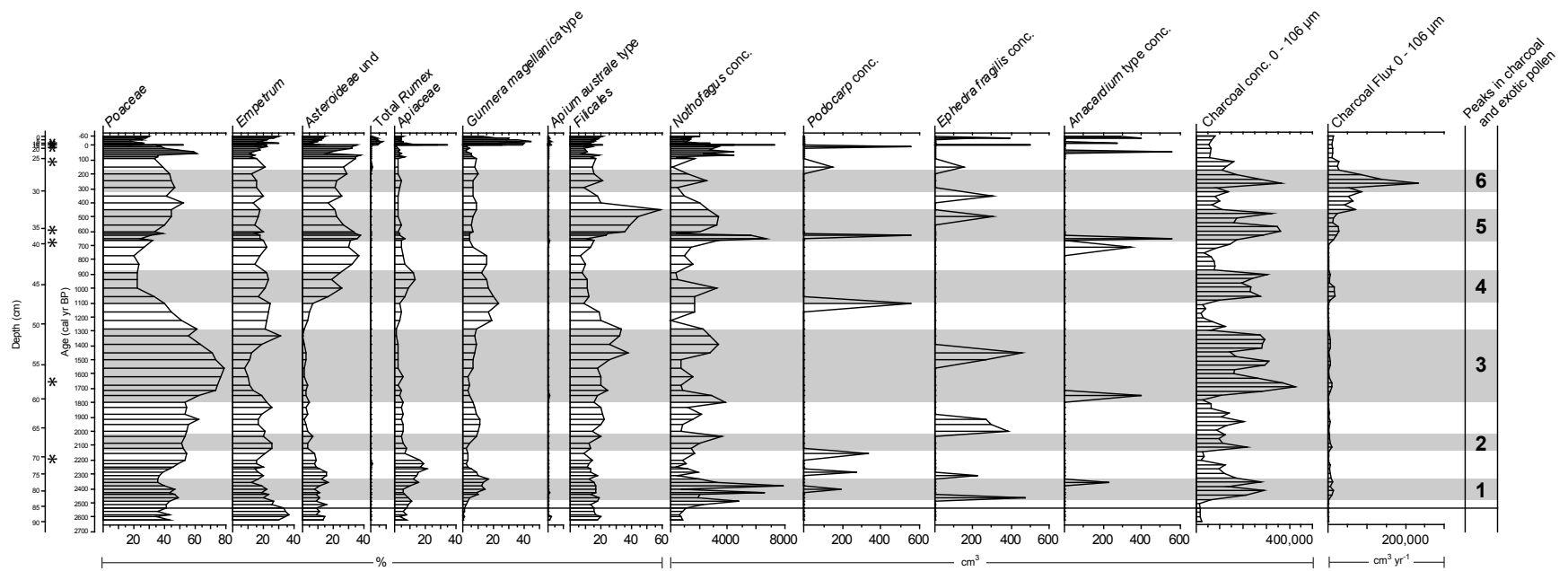
Outlier analysis option in OxCal 4.2 (Bronk Ramsey and Lee, 2013; Ramsey, 2008).

Parameter	Marine98	Marine04
Air-gas sea exchange	19 moles/m <sup>2</sup> /yr	18.8 moles/m <sup>2</sup> /yr
Eddy diffusivity	4000 m <sup>2</sup> /yr	4220 m <sup>2</sup> /yr
Pre-industrial atmospheric [CO <sub>2</sub> ]	280 ppm	270 ppm
Initial atmospheric $\Delta^{14}\text{C}$	90‰	100‰

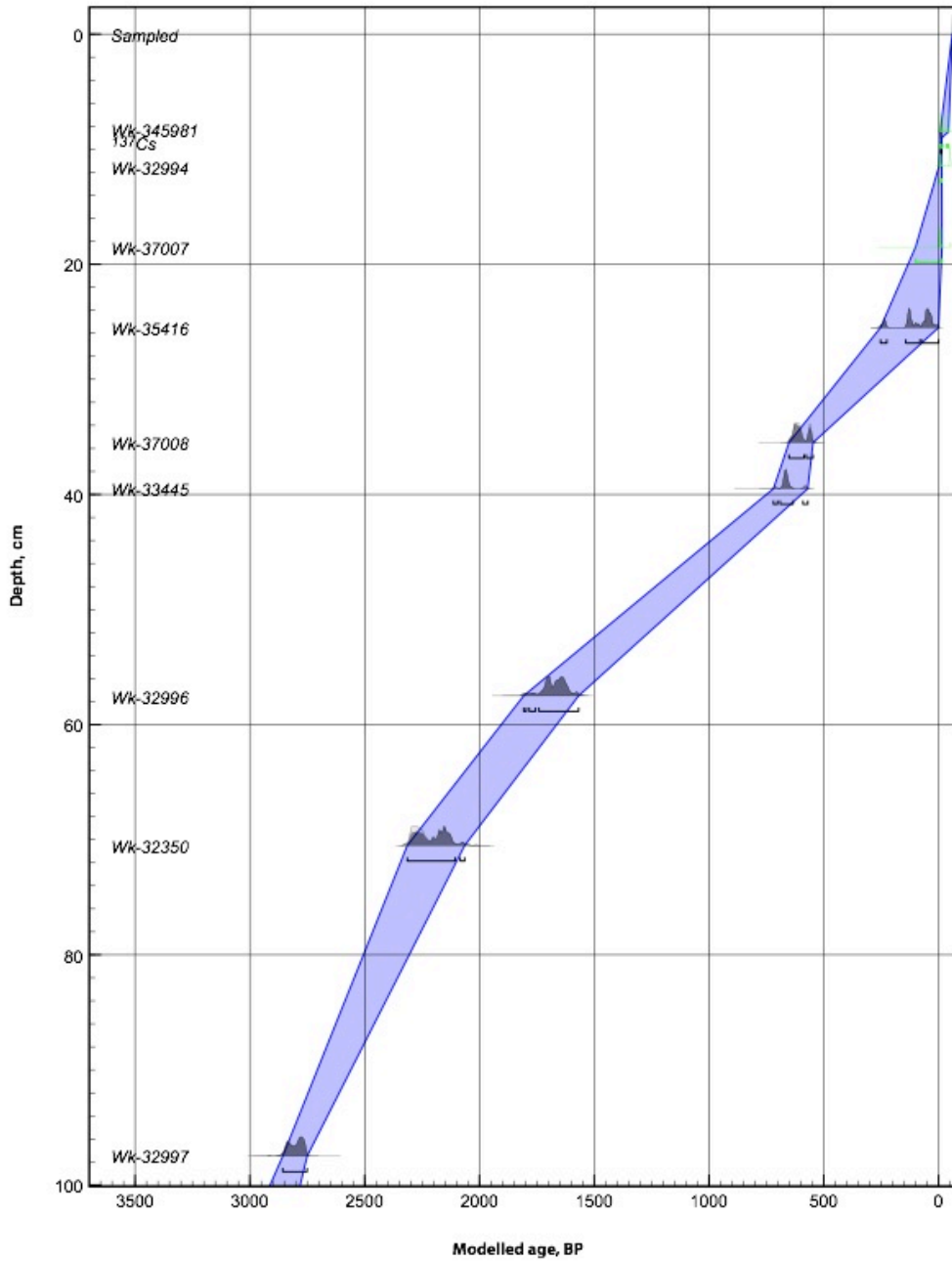
**Table 2:** Box diffusion model parameters for Marine98 (Bond et al., 2001; Turney et al., 2005) versus Marine04 (Hughen et al., 2004).



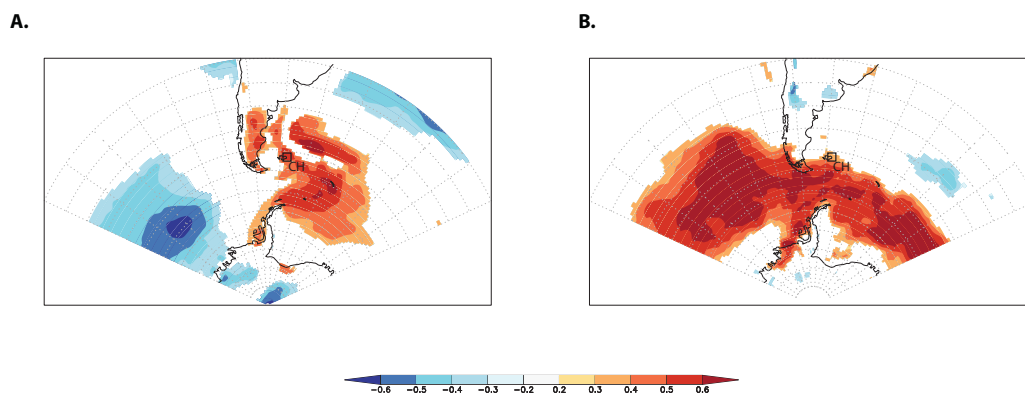
**Figure 1:** Location of the Falkland Islands in the South Atlantic Ocean with mean locations of the Polar and Southern Boundary fronts (dashed lines), the continental shelf (grey areas) and prevailing westerly airflow (solid arrows) (Panel A); and Canopus Hill, Port Stanley Airport, in the east Falkland Islands (Panel B). Panel 'A' was modified from (Strother et al., 2015) and 'B' was obtained from Google Earth.



**Figure 2:** Pollen diagram from Canopus Hill, Port Stanley Airport, plotted against depth and calendar age. The location of  $^{137}\text{Cs}$  and  $^{14}\text{C}$  ages are marked by asterisk.

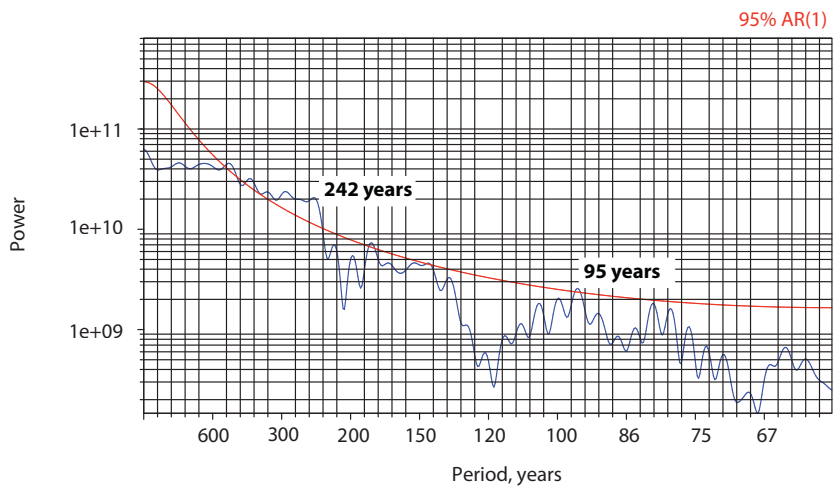


**Figure 3:** Age-depth plot for Canopus Hill, Port Stanley Airport, with 1σ age range (blue envelope) and probability distributions.

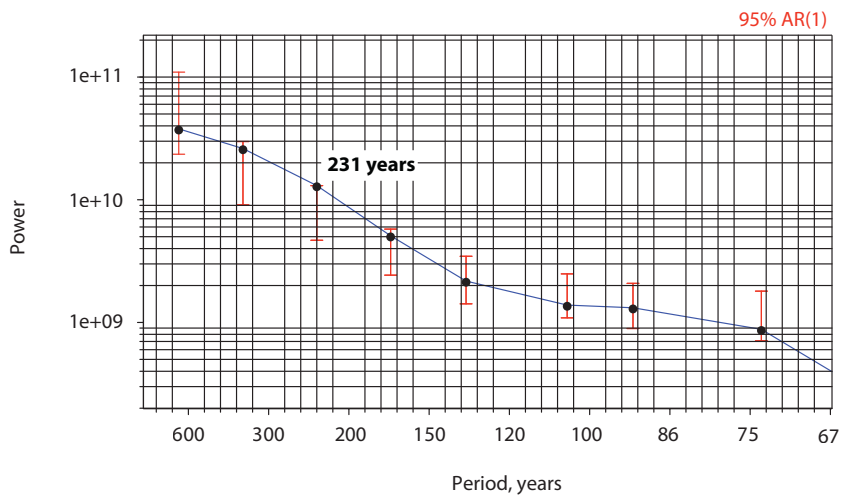


**Figure 4:** Correlation of relationship between the hemispherically-averaged Southern Annular Mode (SAM) index (Marshall, 2003) with 2-10 metre air temperature (Panel A.) and wind strength (Panel B.) in the ERA-79 Interim reanalysis (Dee et al., 2011) (July-June, 1979-2013). Location of Canopus Hill, (CH), Falkland Islands, shown. Analyses were made with KNMI Climate Explorer (van Oldenborgh and Burgers, 2005).

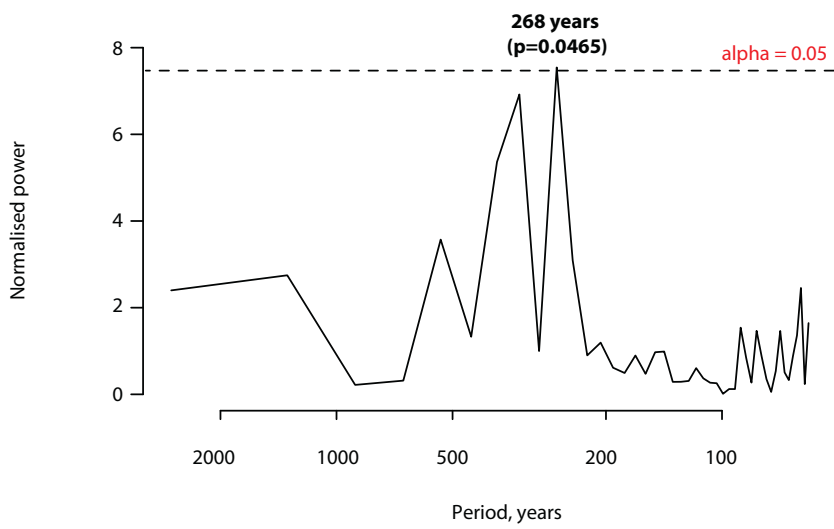
**A.**



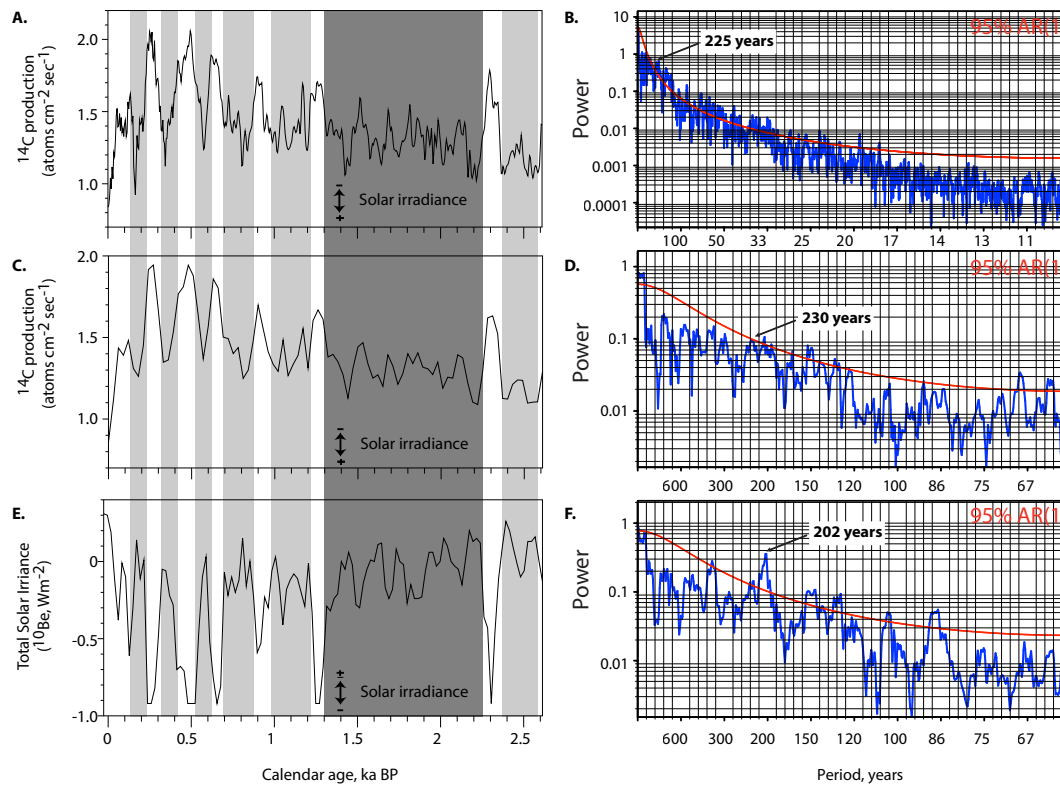
**B.**



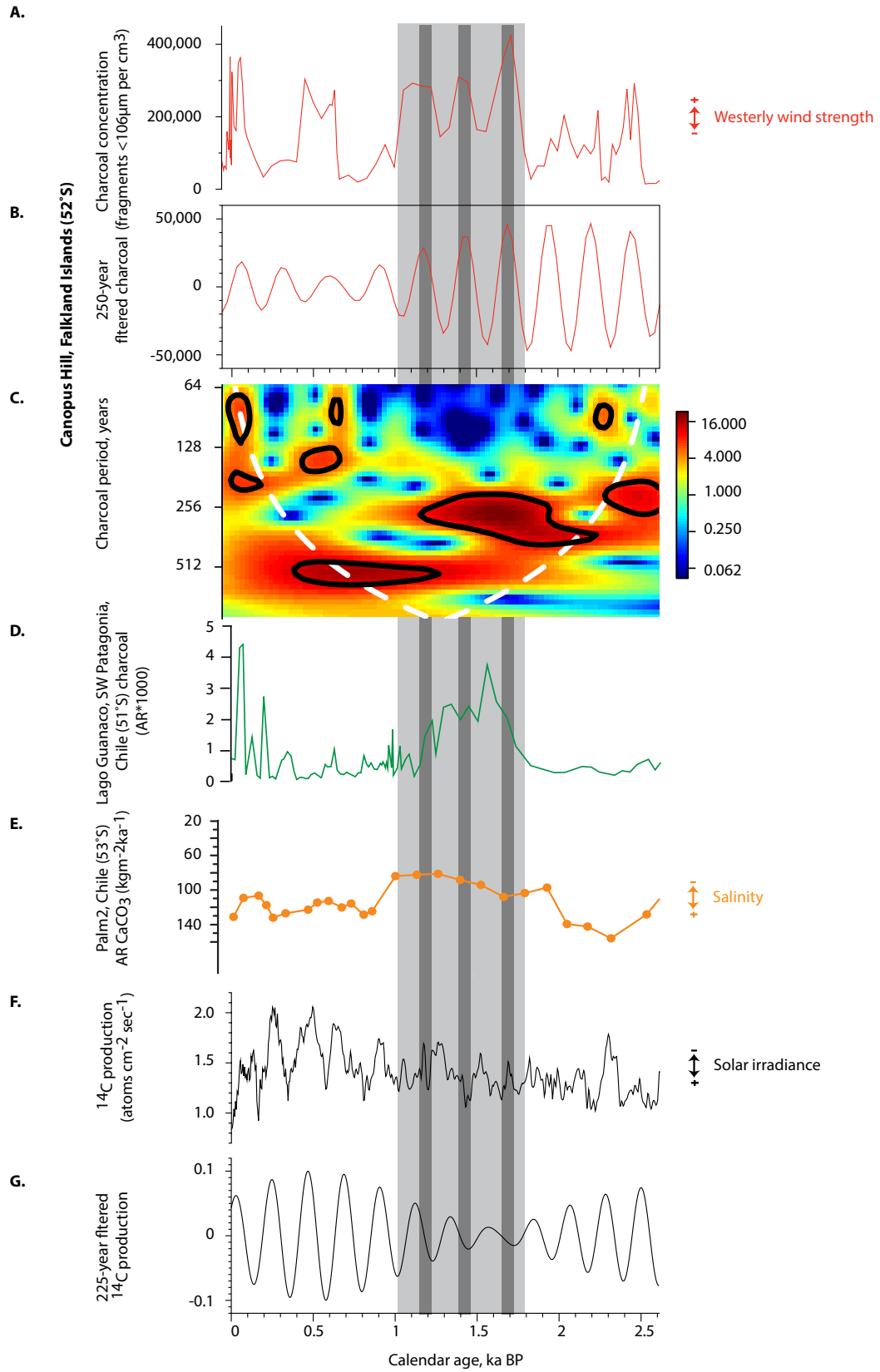
**C.**



**Figure 5:** Multi-Taper Method (MTM) (Panel A.), Monte-Carlo Single Spectrum Analysis (SSA) analyses (Panel B.) and Lomb-Scargle analysis (Panel C.) of charcoal from the Canopus Hill sequence. Error bars denote 95% confidence.



**Figure 6:** Changes in solar output and Multi-Taper Method (MTM) analysis of reconstructed radiocarbon ( $^{14}\text{C}$ ) production rate (5-yr resolution; this study) (Bond et al., 2001; Turney et al., 2005) (Panels A. and B),  $^{14}\text{C}$  production rate (resampled at 30 years) (Panels C. and D.) and Total Solar Irradiance (based on polar ice  $^{10}\text{Be}$ ) (resampled at 30-yrs) (Panels E. and F.) (Steinhilber et al., 2009) for the full length of each record. The dark gray column defines a millennial-duration period of sustained high solar irradiance in all records; the light gray columns define temporary (centennial-duration) periods of high irradiance. The periodicities that fall within the reported range of the de Vries cycle are identified in the MTM panels (200-230-yrs).



**Figure 7:** Charcoal concentration ( $<106\mu\text{m}$ ) (Panel A.), Gaussian-filtered charcoal in the 250-year band ( $250\pm 25\text{ yr}^{-1}$ ) (Panel B.) and wavelet analysis of charcoal concentration (Panel C.) from Canopus Hill, Port Stanley Airport ( $52^{\circ}\text{S}$ ). Solid black line in wavelet denotes 95% confidence in periodicity; white dashed line denotes cone of influence. Panel D. shows charcoal concentration data from Laguna Guanaco, Chile ( $51^{\circ}\text{S}$ ) (Moreno et al., 2009) and Panel E. the biogenic carbonate accumulation rate (AR) from Palm2, Chile ( $53^{\circ}\text{S}$ ). Reconstructed  $^{14}\text{C}$  production and Gaussian-filtered  $^{14}\text{C}$  in the 225-year band ( $225\pm 22.5\text{ yr}^{-1}$ ) are plotted in Panels F and G. The light grey column defines the period of strong inferred westerly winds across the South Atlantic 2000 to 1000 cal. BP; the dark grey columns, peaks in charcoal 250-yr periodicity lagging minima in  $^{14}\text{C}$  production rate (high solar irradiance).