

1 **Seasonal cycle of precipitation variability in South America on**
2 **intraseasonal timescales**

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21 **Abstract**

22

23 The seasonal cycle of the intraseasonal (IS) variability of precipitation in South America is
24 described through the analysis of bandpass filtered outgoing longwave radiation (OLR)
25 anomalies. The analysis is discriminated between short (10-30 days) and long (30-90 days)
26 intraseasonal timescales.\

27

28 The seasonal cycle of the 30-90-day IS variability can be well described by the activity of
29 first leading pattern (EOF1) computed separately for the wet season (October-April) and
30 the dry season (May-September). In agreement with previous works, the EOF1 spatial
31 distribution during the wet season is that of a dipole with centers of actions in the South
32 Atlantic Convergence Zone (SACZ) and southeastern South America (SESA), while during
33 the dry season, only the last center is discernible. In both seasons, the pattern is highly
34 influenced by the activity of the Madden-Julian Oscillation (MJO). Moreover, EOF1 is
35 related with a tropical zonal-wavenumber-1 structure superposed with coherent wave trains
36 extended along the south Pacific during the wet season, while during the dry season the
37 wavenumber-1 structure is not observed.\

38

39 The 10-30-day IS variability of OLR in South America can be well represented by the
40 activity of the EOF1 computed through considering all seasons together, a dipole but with
41 the stronger center located over SESA. While the convection activity at the tropical band
42 does not seem to influence its activity, there are evidences that the atmospheric variability
43 at subtropical-extratropical regions might have a role. Subpolar wavetrains are observed in
44 the Pacific throughout the year and less intense during DJF, while a path of wave energy
45 dispersion along a subtropical wavetrain also characterizes the other seasons. Further work
46 is needed to identify the sources of the 10-30-day-IS variability in South America.\

47

48 **1. Introduction**

49 Climate variability in southern South America (SA) on intraseasonal timescales (IS) can
50 exhibit large amplitude all year around (e.g. Gonzalez and Vera, 2014, Alvarez et al. 2014).
51 It is linked, to a large extent, to the large-scale circulation variability in both the tropics and
52 extratropics, which in turn can be influenced by the Madden-Julian Oscillation (MJO;
53 \cite{Madden1994}; \cite{Zhang2005}), by the activity of the Pacific South American
54 (PSA) patterns (e.g. \cite{Li1999}) as well as in general by the dynamics of internal
55 climate variability. MJO activity influencing SA has been identified all year round
56 (\cite{Alvarez2016}), as well as that associated with the PSA patterns (\cite{Mo2001}).
57 Other IS phenomena affect SA, like blocking (\cite{Renwick2005}) and cut-off lows
58 (\cite{Reboita2010}) are present in all seasons. Recently, \cite{Hirata2016a}, and
59 \cite{Hirata2016b} described the interaction between synoptic and IS anomalies related to
60 extreme rainfall events in SESA for all seasons.

61

62 It is well known that summer precipitation over SA exhibits significant variability on IS
63 timescales (e.g. \cite{Gonzalez2014} and references therein). The leading pattern,
64 determined from filtered anomalies of outgoing longwave radiation (FOLR), is
65 characterized by a dipole-like spatial structure with two centers of opposite signs located
66 over southeastern SA (SESA) and the South Atlantic Convergence Zone (SACZ) regions,
67 respectively (e.g. \cite{Casarin1986}). Recently, \cite{Alvarez2014} showed that IS
68 variability is also significant in SA during winter. The spatial structure of the leading
69 pattern of the cold season FOLR, however, exhibits a monopole centered over SESA.
70 Recently Blazquez and Solman (2016), showed that monopole-like precipitation anomalies
71 develop in that particular region on IS timescales in association with the corresponding
72 variability of wintertime frontal activity. Moreover, during both summer and winter, the IS
73 variability strongly modulates daily precipitation extremes (e.g. \cite{Liebmann2004};
74 \cite{Gonzalez2008}; \cite{Alvarez2014}) and surface temperature anomalies (including
75 heat waves, \cite{Cerne2011}) in tropical and subtropical SA. The latter is not only
76 relevant from a scientific point of view but also from a socio-economic perspective.
77 Nevertheless, little progress has been made by the scientific community to describe and
78 understand the seasonal variations of the IS variability in SA. To our knowledge, there are

79 no previous studies describing and analyzing the leading patterns of IS variability in South
80 America during the transition seasons, fall and spring.

81

82 The analysis of the leading patterns of IS variability throughout the year raises a
83 question about what might be the best methodology to describe them. IS oscillations and
84 related phenomena can span across seasons, and thus their analysis could be affected by the
85 somewhat artificial season division that is traditionally used in this type of study. A better
86 description and understanding of the seasonal cycle of the regional IS variability would be
87 valuable for developing monitoring tools and subseasonal forecasts for week-2 and
88 beyond.\

89

90 The leading pattern of precipitation IS variability in SA exhibits large amplitudes at
91 periods of around 20-25 days and at around 30-50 days during both, summer (e.g.
92 \cite{Paegle2000}) and winter (Alvarez et al. 2014). Recently, \cite{Gonzalez2014}
93 showed that the summer dipole activity in SA in the 30-90-day band is related to large-
94 scale climate patterns like those associated with the MJO, while on the 10-30-day band the
95 dynamics of tropical convergence zones and Rossby wavetrains could contribute to the IS
96 variability. Accordingly, \cite{Grimm1995} showed, using a linear barotropic model, that
97 the convection in the South Pacific Convergence Zone (SPCZ) is linked to the convective
98 anomalies in SESA. However, to our knowledge, there are no previous studies analyzing
99 the dynamics associated with the climate activity within both bands of IS variability during
100 the other seasons. Considering that the mean and variability of the circulation in the SH and
101 associated regional climate in SA, as well as the MJO, exhibit large seasonal variations, it is
102 not a straightforward task to understand how the dynamics of both bands of IS variability
103 behave throughout the year.

104

105 The objective of this study is thus to comprehensively describe the seasonal cycle of IS
106 variability in SA and its relationship with both SH circulation anomalies and tropical
107 convection. The study is based on the analysis of the activity of the leading pattern of
108 FOLR in SA in two specific bands, 30-90 days and 10-30 days. The paper is organized as
109 follows: datasets and methodology are described in section 2 with emphasis on discussing

110 the approaches to describe the leading patterns of FOLR across seasons. Their dynamics
111 associated with the leading patterns of FOLR and their relation to tropical OLR, upper
112 circulation and wave energy are described for each season in section 3.1 and 3.2 for long
113 (30-90 days) and short (10-30 days) IS timescales respectively, and a summary and
114 conclusions are given in section 4.\

115

116 **2. Data and Methodology**

117

118 Daily OLR data were obtained from the National Oceanic and Atmospheric
119 Administration (NOAA) gridded dataset (\cite{Liebmann1996}). Daily means for 0.21-
120 σ -level streamfunction were taken from the National Centers for Environmental
121 Prediction-National Center for Atmospheric Research (NCEP-NCAR) reanalysis dataset
122 (\cite{Kalnay1996}). The 0.21- σ -level corresponds to roughly the upper
123 tropospheric 200 hPa pressure surface. The period of study starts on October 1979 and ends
124 on December 2013.\

125

126 Daily anomalies of OLR and streamfunction were computed at every grid point by
127 subtracting the seasonal cycle, defined as the 31-point smoothed series of climatological
128 daily means. For the streamfunction anomalies, the zonal mean was also subtracted.
129 Filtered OLR anomalies were obtained from a Lanczos-derived (\cite{Duchon1979})
130 cosine-weighted Fast-Fourier-Transform-based filter with 101 weights, and will be
131 hereafter called as FOLR 10-30 and FOLR 30-90, respectively. Previous work (e.g.
132 \cite{Gonzalez2008}) has confirmed that FOLR is a good indicator of IS variability of
133 precipitation over SA.\

134

135 EOF analysis based on the covariance matrix was applied to FOLR 10-30 and 30-90 to
136 isolate the dominant pattern of variability (EOF1) on each band over the region 40°S-5°N
137 and 75°W-32.5°W, following \cite{Gonzalez2014}. The time series of the standardized first
138 principal component (PC1) was considered as an EOF1 activity index and used to perform
139 lagged linear regression maps of daily OLR and streamfunction anomalies. Based on the
140 regressed streamfunction anomalies the horizontal components of the wave activity flux

141 (WAF, \cite{Schubert1991}) were also computed to study Rossby wave propagation
142 associated with the EOF patterns (\cite{Gonzalez2014}).\

143

144 Regressed values were scaled to a value of one standard deviation of the corresponding
145 PC1 and computed with 1-day lagged increment. The statistical significance of the local
146 linear relationship between the PC1s and the dependent variable was assessed through a
147 student's t-test of the correlation coefficients. To account for the serial autocorrelation of
148 the local correlation values, the sample size was corrected to the effective sample size
149 following \cite{Wilks2011}. The regressed values are tested at a 95\% confidence level.\

150

151 **3. IS variability at 30-90 days**

152 *a) Leading patterns of regional variability*

153

154 Various ways to represent the seasonal cycle of the IS variability of FOLR in the 30-90-
155 day band were considered. First, the year was divided into four 3-month seasons: December
156 to February (DJF), March to May (MAM), June to August (JJA) and September to November
157 (SON). However, a strong resemblance was found between the leading patterns associated
158 with the warmer seasons (SON, DJF and MAM, Fig. \ref{fig:1}a-c). Previous studies have
159 shown that the rainy season in the region of study, particularly centered on and to the east of
160 Brazil and Paraguay, starts on average near the first or second fortnight of October, and it
161 continues until April (e.g., \cite{Liebmann2011}). Furthermore, the SACZ is present in the
162 rainy season, but not during the dry season (e.g. \cite{Vera2006}). Previous studies have
163 defined a warm or wet season as the period of 151 days centered on DJF
164 (\cite{Gonzalez2014}, \cite{Gonzalez2008}) and a cold season as the 151-day period
165 centered on JJA (\cite{Alvarez2014}). Therefore, the year was also divided in two unequal
166 seasons, from October to April (of length 212 days), defined as the wet season, and from
167 May to September (of length 153 days), defined as the dry season.\

168

169 The spatial distribution of the EOF1s obtained from FOLR 30-90 for the wet and dry
170 seasons is displayed in Figures \ref{fig:1}e-f respectively. For comparison, Figures
171 \ref{fig:1}a-d show the leading patterns obtained separately for SON, DJF, MAM and JJA

172 respectively. During the wet season, when the SACZ is active, the EOF1 is a dipole with
173 centers of action over the SACZ and SESA regions, though when the SACZ is not
174 climatologically present, that is, in the dry season, EOF1 is characterized by a monopole
175 located southward of the SACZ climatological position. The leading patterns obtained
176 separately for each 3-month season show evidence of the dipole in SON, DJF and MAM
177 (Fig. \ref{fig:1}a-c). There are some slight differences mostly in the tilting of the positive
178 center, but otherwise these patterns very similar. On the other hand, the JJA pattern (Fig.
179 \ref{fig:1}d) resembles that of the dry season (Fig. \ref{fig:1}f).\

180

181 To quantify the similarity between the EOF1s, the spatial correlation between each of the
182 spatial patterns was computed and is presented in Table \ref{tab:1}. There is no spatial
183 correlation between the wet and dry season patterns, which confirms that the precipitation in
184 each season is modulated by a different IS mode of variability. Moreover, the correlation
185 between EOF1 of the wet season and those of SON, DJF and MAM is large, and supports
186 combining them into a single season while leaving the JJA season out because of lack of
187 similarity (Table \ref{tab:1}). The option of describing the seasonal cycle of the IS variability
188 by computing a single EOF for the full year, to afterwards study its PC1 variability, was also
189 considered (not shown). This option was proven to be unrealistic, as the resulting EOF1
190 (denoted in Table \ref{tab:1} as All year) is highly correlated with the pattern for the wet
191 season but not with the dry season.\

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SEASON	ALL YEAR	WET	DRY	SON	DJF	MAM	JJA
ALL YEAR	1	0.96	-0.21	0.86	0.92	0.92	-0.23
WET	0.96	1	0.00	0.90	0.97	0.82	-0.04
DRY	-0.21	0.00	1	0.13	-0.03	-0.49	0.98
SON	0.86	0.90	0.13	1	0.78	0.69	0.06
DJF	0.92	0.97	-0.03	0.78	1	0.77	-0.05
MAM	0.92	0.82	-0.49	0.69	0.77	1	-0.51
JJA	-0.23	-0.04	0.98	0.06	-0.05	-0.51	1

TABLE 1. SPATIAL CORRELATION BETWEEN THE EOF1 OF FOLR 30-90 ACCORDING TO SEASON

207

208 The variances explained by the leading patterns of the wet and dry seasons and by the four
 209 3-month seasons are represented in Figure \ref{fig:1}g, including uncertainty bars defined
 210 following the \cite{North1982} criteria. EOF1 for the wet season explains 21.5\% of the IS
 211 variance, similar to that explained by the DJF pattern, and slightly lower (higher) than that
 212 explained by the SON (MAM) patterns. On the other hand, EOF1 for the dry season explains
 213 21.8\%, which is lower than the variance explained when using only the JJA season. In every
 214 case, the non-overlapping uncertainty bars between EOF1 and EOF2 confirm that they are
 215 not degenerate (Fig. \ref{fig:1}g).\

216

217 *b) Dynamics*

218

219 Lagged regression maps were computed for OLR anomalies based on the PC1s and are
 220 presented in Figure \ref{fig:2}. As it was discussed before, the activity of the leading pattern
 221 of variability at 30-90 days of the wet season can be described with a single EOF.
 222 Nevertheless, in order to analyze the main dynamical features associated particularly with
 223 the onset, mature phase and demise of the wet season, three sub-seasons are considered:
 224 October-November (ON), December-January-February (DJF) and March-April (MA).
 225 Hereafter, the positive (negative) phase of EOF1 refers to when convection is enhanced
 226 (suppressed) in SESA. Accordingly, only those lags associated with the negative phases, the
 227 change of phase and positive phases (day 0 by construction) are shown in Figure \ref{fig:2}.
 228 The full evolution of the OLR anomaly lagged regression from day -30 to day 0 is shown in
 229 an animation (Online Resource 1, O.r. 1), along with the local evolution of the regressed

230 OLR anomalies within each center of action of the 30-90 FOLR EOF1 during the wet (dry)
231 season.\

232

233 In all three wet sub-seasons, OLR anomalies associated with the leading principal
234 component are not confined locally to South America, but are also over the Indian and Pacific
235 Oceans (Fig. \ref{fig:2}). A comparison of the regressed values obtained for the positive
236 phase (day 0) of the different sub-periods within the wet season, shows that the dipole in
237 South America is dominant, as expected. However, in ON and MA the center associated with
238 the SACZ is overall more zonally oriented than in DJF (Fig. \ref{fig:2}), when it exhibits a
239 more NW-SE orientation, typical of the mature state of the South American Monsoon System
240 (e.g., \cite{Vera2006}). Also, the dipole centers are more intense during DJF throughout the
241 evolution of the activity of the leading pattern in South America (O.r. 1).\

242

243 During ON, the anomalies are tropically-constrained, especially over the Indian Ocean
244 and the western Maritime Continent, and move slowly from west to east (Fig. \ref{fig:2},
245 O.r. 1). Positive OLR anomalies progress along the equator of the Indian Ocean starting on
246 day -30 and reach the Maritime Continent on day -18 (O.r. 1). The evolution of this positive
247 anomaly center between day -30 and -18 resembles that associated with the MJO average
248 progression observed during austral spring between its phases 7 and 1 (Fig. \ref{fig:4} of
249 \cite{Alvarez2016}), according with the Real-time Multivariate MJO (RMM) index
250 (\cite{Wheeler2004}). Around day -18, a negative center develops over the Indian Ocean,
251 which then intensifies and moves to the east (Fig. \ref{fig:2}, O.r. 1). Regionally, on around
252 day -20 (day 0) the negative (positive) anomaly over SACZ exhibits its largest magnitude,
253 revealing a mean period of about 40 days associated with the dipole activity.\

254

255 During DJF, the OLR anomalies in the Indian Ocean and the Maritime Continent are
256 larger than in ON. During the negative EOF1 phase, a negative OLR anomaly center moves
257 from Africa and the western Indian Ocean to the Maritime Continent and western Pacific
258 Ocean on day 0 (Fig. \ref{fig:2}, O.r. 1), when is straddled by two positive centers to the east
259 and west. The evolution of these OLR anomalies from day -30 to day 0 resembles the average
260 MJO progression during austral summer between RMM phases 1 and 5 (\cite{Wheeler2004}),

261 \cite{Alvarez2016}). Regionally, the dipole achieves a maximum negative phase on day -24,
262 and a maximum positive phase on day 0, yielding a 50-day period. In agreement,
263 \cite{Alvarez2016} showed that the probability of enhanced precipitation is large (small)
264 over the SACZ in MJO phase 1 (5), with the opposite behavior observed over SESA. The
265 evolution of the tropical convective anomalies during MA is somewhat similar to DJF,
266 although the anomalies are slightly ahead in phase and weaker, with the positive center over
267 the Pacific Ocean losing intensity and significance starting day -7 (Fig. \ref{fig:2}, O.r. 1).
268 Comparing the location of OLR anomalies between day -12 and 0 to the evolution of the
269 tropical divergent circulation during austral autumn from \cite{Alvarez2016}, those days
270 correspond to the RMM phases 3, 4 and 5 of the MJO. During MA, the dipole in South
271 America exhibits a period of about 42 days.\

272

273 During MJJAS, the dry season, a positive center of OLR regressed anomalies is located
274 over SESA on day -21, when convection is enhanced over the tropical Indian Ocean. During
275 the next few days, the tropical convective center is displaced along tropical latitudes to the
276 east, weakening considerably on day -12, when a positive center of OLR anomalies starts to
277 develop over the western Indian Ocean (Fig. \ref{fig:2}, O.r. 1). The tropical anomaly pattern
278 resembles that associated on average with MJO phases 6 to 8 (Fig. 3 of \cite{Alvarez2016}).
279 On day 0, the center of suppressed convection reaches the Indian Ocean and a vast center of
280 enhanced convection is observed over central South America (Fig. \ref{fig:2}, O.r. 1).
281 During the dry season, the monopole over South America exhibits a period of about 42 days.\

282

283 The regression maps between 0.21- σ streamfunction anomalies and the PC1s were
284 computed in the same manner as for the OLR and are displayed in Figure \ref{fig:3}, which
285 also presents the WAFs derived from the regressed streamfunction anomalies. The full
286 evolution of the streamfunction anomalies and WAFs since day -30, along with the local
287 evolution of the OLR regression within each (the) center of action of the EOF1 during the
288 wet (dry) season is presented in Online Resource 2 (O.r. 2). In agreement with
289 \cite{Gonzalez2014}, the most prominent circulation features during the wet season are a
290 zonal wavenumber-1 structure propagating eastward along the tropics and quasi-stationary
291 circulation anomalies resembling Rossby wavetrains extended towards the extratropics.

292 However, some differences within this season are noticeable. During ON, a strong quasi-
293 stationary anticyclonic anomaly is located west of the Antarctic Peninsula before rainfall is
294 favored in SESA starting on day -19 (Fig. \ref{fig:3}, O.r. 2). This feature is not observed in
295 the other sub-seasons of the wet season, and agrees with the result of \cite{Solman2010},
296 who identified this pattern as a preconditioning condition for precipitation over the SESA.
297 Also, during ON, the subpolar wavetrain along the South Pacific Ocean shows the lowest
298 wavenumber signal of any season, and accordingly refracts to the northeast further to the
299 south. The wave energy dispersion towards South America is mostly through subtropical
300 latitudes from day -30 until day -11, since when the WAFs grow more intense along the
301 subpolar wavetrain of the south Pacific Ocean (Fig. \ref{fig:3}, O.r. 2).\

302

303 During DJF, the energy disperses along the subpolar wavetrain observed in the negative
304 (positive) phase of the South American dipole, when an anticyclonic (cyclonic) anomaly
305 develops over southern South America favoring subsidence (ascending) conditions over
306 SESA (Fig. \ref{fig:3}, O.r. 2). During MA, from the negative to the positive phase of the
307 dipole of OLR anomalies in South America, the subpolar wavetrain develops only 5 days
308 before day 0, whereas during DJF and ON it does so starting on day -13 (Fig. \ref{fig:3},
309 O.r. 2). Furthermore, its wavenumber appears to be shorter than that of the DJF wavetrain,
310 but not as short as during ON.\

311

312 During MJJAS, the wavenumber-1 structure is not clear within the tropics (Fig.
313 \ref{fig:3}, O.r. 2), but a Rossby wave train arching along subpolar latitudes of the Pacific
314 Ocean is observed. The teleconnection links to the anticyclonic (cyclonic) anomaly observed
315 over central and northern Argentina during the negative (positive) phase of the EOF1 in
316 South America. Also, starting on day -9, circulation anomalies develop over the South Pacific
317 Ocean, and the WAFs reveal that energy is propagated through both subtropical and subpolar
318 latitudes, to converge in the negative center located in the eastern Pacific (Fig. \ref{fig:3},
319 O.r. 2). This convergence of the energy maintains the cyclonic anomaly that explains the
320 location of the negative OLR anomaly observed in subtropical South America on day 0 in
321 Figure \ref{fig:2}.\

322

323 **4. IS variability at 10-30 days**

324 *a) Leading patterns of regional variability*

325

326 The seasonal cycle of the IS variability of FOLR in the 10-30-day band was analyzed by
327 computing the EOF1s for the 4 standard seasons, SON, DJF, MAM, and JJA as well as the
328 EOF1 when considering all seasons together. It was found that the latter (Fig. \ref{fig:4}e)
329 represents the seasonal cycle quite well. EOF1 computed in such a way represents a dipole
330 with a larger and more intense center of action over SESA and another one to the north. The
331 same spatial distribution is evident in the EOF1s computed separately for each standard
332 season (Fig. \ref{fig:4}a-d). Moreover, from March to November, and even in DJF, the SESA
333 center location and intensity is quite similar. The SACZ center, however, presents larger
334 seasonal differences, being more intense in DJF and absent during JJA.\

335

336 The variance explained by the leading patterns for the whole year and the four 3-month
337 seasons are represented in Figure \ref{fig:4}f, in a similar way to Figure \ref{fig:1}g. EOF1
338 for the whole year explains 15.5\% of the IS variance, like the amount explained by the DJF
339 and MAM patterns, and about 5\% lower than that explained by the SON and JJA patterns.
340 Also, the non-overlapping error bars between EOF1 and 2 show that the first and second
341 patterns are not degenerate (Fig. \ref{fig:4}f).\

342

343 Table \ref{tab:2} shows the spatial correlation values between the patterns computed for
344 each season. The patterns for each season, as well as those computed for both wet and dry
345 seasons, bear a reasonable resemblance to the pattern computed for the whole year.
346 Therefore, the latter pattern is selected to describe the seasonal cycle of IS variability on 10-
347 30 days.\

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SEASON	ALL YEAR	WET	DRY	SON	DJF	MAM	JJA
ALL YEAR	1	0.93	0.95	0.99	0.82	0.99	0.89
WET	0.93	1	0.78	0.89	0.96	0.91	0.70
DRY	0.95	0.78	1	0.94	0.61	0.94	0.98
SON	0.99	0.89	0.94	1	0.76	0.97	0.88
DJF	0.82	0.96	0.61	0.76	1	0.79	0.54
MAM	0.99	0.91	0.94	0.97	0.79	1	0.87
JJA	0.89	0.70	0.98	0.88	0.54	0.87	1

TABLE 2. SPATIAL CORRELATION BETWEEN THE EOF1 OF FOLR 10-30 ACCORDING TO SEASON

358

359 *b) Dynamics*

360

361 The maps of OLR anomalies regressed against the PC1 previously separated for SON,
362 DJF, MAM and JJA, so as to analyze the main seasonal dynamical features, are presented in
363 Figure \ref{fig:5}. As before, only those lags for which the OLR regression showed a
364 maximum in SESA/minimum in the SACZ region (negative phase), a change of sign and a
365 minimum in SESA (positive phase, on day 0 by construction) are shown. The full evolution
366 of the OLR anomaly lagged regressions from day -15 to day 0 is shown in an animation (O.r.
367 3), along with the local evolution of the regression within each center of action of the 10-30
368 day FOLR EOF1 for the entire year.\

369

370 During all seasons, positive (negative) OLR anomalies are observed in subtropical South
371 America during the negative (positive) phase of the EOF1, with an average period of around
372 16 days. On day 0, the dipole-like structure is very clear during DJF, when there is no
373 accompanying signal in the Southeast Pacific (Fig. \ref{fig:5}, O.r. 3). In contrast, the
374 regional pattern is most intense and better organized during JJA, when alternating centers of
375 OLR anomalies are also observed along the South Pacific, arcing from the date line into
376 South America. During the transitions seasons of SON and MAM, those centers are also
377 discernible and significant, and their displacement to the east is clearly observed in the online
378 animation (O.r. 3). Furthermore, the local evolution of the OLR regressed anomalies in the
379 SACZ region during JJA displays only small amplitudes (O.r. 3).\

380

381 Figure \ref{fig:6} presents the regression maps of the large-scale upper-level circulation
382 anomalies against the PC1 and the derived WAFs, separately for SON, DJF, MAM and JJA
383 seasons. The full evolution of the streamfunction anomalies and WAFs since day -15, along
384 with the local evolution of the OLR regression within each center of action of the 10-30
385 FOLR EOF1 are presented in the Online Resource 4 (O.r. 4). During all seasons, a strong
386 cyclonic anomaly is located over central Argentina during day 0 (Fig. \ref{fig:6}, O.r. 4)
387 when the most intense convection center is developed over SESA (Fig. \ref{fig:5}).
388 However, circulation anomalies during DJF are considerably weaker than those observed
389 during the other seasons. The latter can explain the absence of a wave-like signal observed
390 in the DJF OLR regressed anomalies within the South Pacific ocean (Fig. \ref{fig:5}). The
391 WAFs in DJF show energy dispersion along subpolar South Pacific since the EOF1 phase
392 change (Fig. \ref{fig:6}, O.r. 4), while not along subtropical latitudes, as was observed for
393 the 30-90 day band (Fig. \ref{fig:3}). In contrast, during JJA, the WAFs highlight two paths
394 of wave energy dispersion that maintain well defined wavetrains along both subpolar and
395 subtropical latitudes of the South Pacific (Fig. \ref{fig:6}, O.r. 4). The latter is consistent
396 with the double jet structure that characterizes the circulation of this season. In agreement,
397 \cite{Alvarez2014} also showed the simultaneous activity of Rossby wavetrains along both
398 the subtropical and subpolar latitudes of the South Pacific in association with the evolution
399 of the cold season 10-90-day FOLR EOF1 pattern in South America. However, this behavior
400 was not found as significant in association with IS variability at 30-90 days (Fig. \ref{fig:3}).
401 Instead, the role of both jets in determining Rossby wave paths over the South Pacific was
402 identified on synoptic scales (e.g. \cite{Vera2002}), Figure \ref{fig:6} also shows that both
403 MAM and SON share features with those of JJA, such as the arcing energy pathways along
404 subpolar latitudes of the Pacific Ocean and the splitting of the wavetrains, being clearer in
405 SON than in MAM (Fig. \ref{fig:6}, O.r. 4).

406

407

408 **5. Summary and conclusions**

409

410 In this paper, we provide a comprehensive description and dynamical analysis of the
411 activity of the IS variability in SA spanning across seasons. Although such variability
412 exhibits considerable amplitude all year long and it provides a strong modulation to the

413 activity of daily extremes, the scientific community has so far focused most of its interest on
414 that associated with the summer season only. Therefore, the study was intended to fill the
415 knowledge gaps regarding the best approaches to describe the regional IS activity and the
416 understanding of the main physical mechanisms explaining its behavior throughout the year.

417

418 We explore different ways to represent the seasonal cycle of the IS variability of FOLR
419 in South America, in two specific bands, 30-90 days and 10-30 days. For each IS band, the
420 leading patterns were computed with an EOF analysis of the regional FOLR, and the
421 associated dynamics was analyzed through computing regression maps between the
422 corresponding PC1s and anomalies of different climate variables. The representation of the
423 leading patterns of IS variability and the understanding of the associated large-scale
424 mechanisms influencing it are important not only for theoretical reasons but also because
425 such knowledge allows the development of better real-time monitoring and forecasting tools
426 of regional IS variability. \

427

428 Results show that the seasonal cycle of the 30-90-day IS variability in South America can
429 be well described through the activity of the first EOF computed separately for the wet season
430 (spanning from October to April) and the dry season (defined from May to September). The
431 spatial distribution of wet-season EOF1 is that of a dipole, with a strong center of action in
432 the SACZ region and a weaker one of opposite sign over SESA. The analysis of the evolution
433 of the tropical convection anomalies associated with the activity of the regional pattern
434 reveals that, in both wet and dry seasons, it is highly influenced by the activity of the MJO.
435 Moreover, the analysis of the evolution of the upper-level streamfunction anomalies show
436 that during the wet season, there is an influence of a tropical zonal-wavenumber-1 structure
437 like that induced by MJO. On the other hand, coherent wave trains extended along the south
438 Pacific are also evident. However, seasonal differences are evident in the intensity,
439 wavenumber and refraction latitude of the subpolar wavetrains, even within the wet season.
440 The wavelengths seem to be shorter (longer) and circulation anomalies stronger (weaker)
441 during ON (DJF and MA). The fact that the MJO may be playing an important role on the
442 activity of the leading pattern of long IS variability in South America provides good
443 justification for future regional predictability studies.\

444

445 The study also shows that the 10-30-day IS variability of OLR in South America could be
446 well represented by the activity of the EOF1 computed through considering all seasons
447 together. The spatial distribution of the leading pattern of 10-30-day IS variability is also a
448 dipole, but with a stronger center over SESA and a weaker one of opposite sign within the
449 SACZ region. The activity of this regional pattern which is characterized by a mean
450 periodicity of around 16 days, a similar periodicity that was detected by
451 \cite{Blazquez2016}, who associated frontal activity to the IS variability, particularly during
452 the cold season. Even though the variability of the tropical convection over the Indian and
453 Pacific Ocean does not seem to influence the activity of this regional pattern, this may be due
454 to the linear regression technique used in this study. In fact, \cite{Raupp2008} and
455 \cite{Raupp2010} discuss the possibility of nonlinear processes leading to internal variability
456 on the IS scale through nonlinear resonance of equatorial waves, and associated this
457 mechanism to convective forcing. The leading regional pattern is associated with the
458 evolution of circulation anomalies organized in strong, arched subpolar wavetrains over the
459 South Pacific Ocean. The associated wave energy dispersion maintains a strong circulation
460 anomaly with NW-SE-tilt over subtropical South America, being cyclonic in association with
461 enhanced convection in SESA. During JJA and SON, a strong subtropical wavetrain is also
462 detected, being absent during DJF. It should be pointed out that the influence of the
463 subtropical jet on the wavetrains was not that evident associated with the IS variability at 30-
464 90 days. Therefore, the results obtained in this study confirm the relevance of better
465 understanding and simulating the interactions between the jets and the Rossby waves with
466 periods shorter than 30 days. Nevertheless, future work needs to be done to better analyze
467 sources of predictability associated with the 10-30-day IS variability in South America.\

468

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535

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540 criteria of North.

541 Fig. \ref{fig:2} Maps of linear lagged regressions between OLR anomalies and the standardized
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547 Fig. \ref{fig:3} Maps of linear lagged regressions between 0.21 sigma-level streamfunction
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551 MA. The fourth column corresponds to the dry season. The values enclosed by the thick black
552 contour are significant. Units in $10^{-5} m^2 s^{-1}$. Vectors represent the linear lagged regression of the
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567 The values enclosed by the thick black contour are significant. Units in $10^{-5} m^2 s^{-1}$. Vectors
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570

571 **Online resources**

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584 OLR anomalies and the standardized PC1 30-90 for each season, for lags -30 to 0, in $W m^{-2}$. The
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587 dry season.

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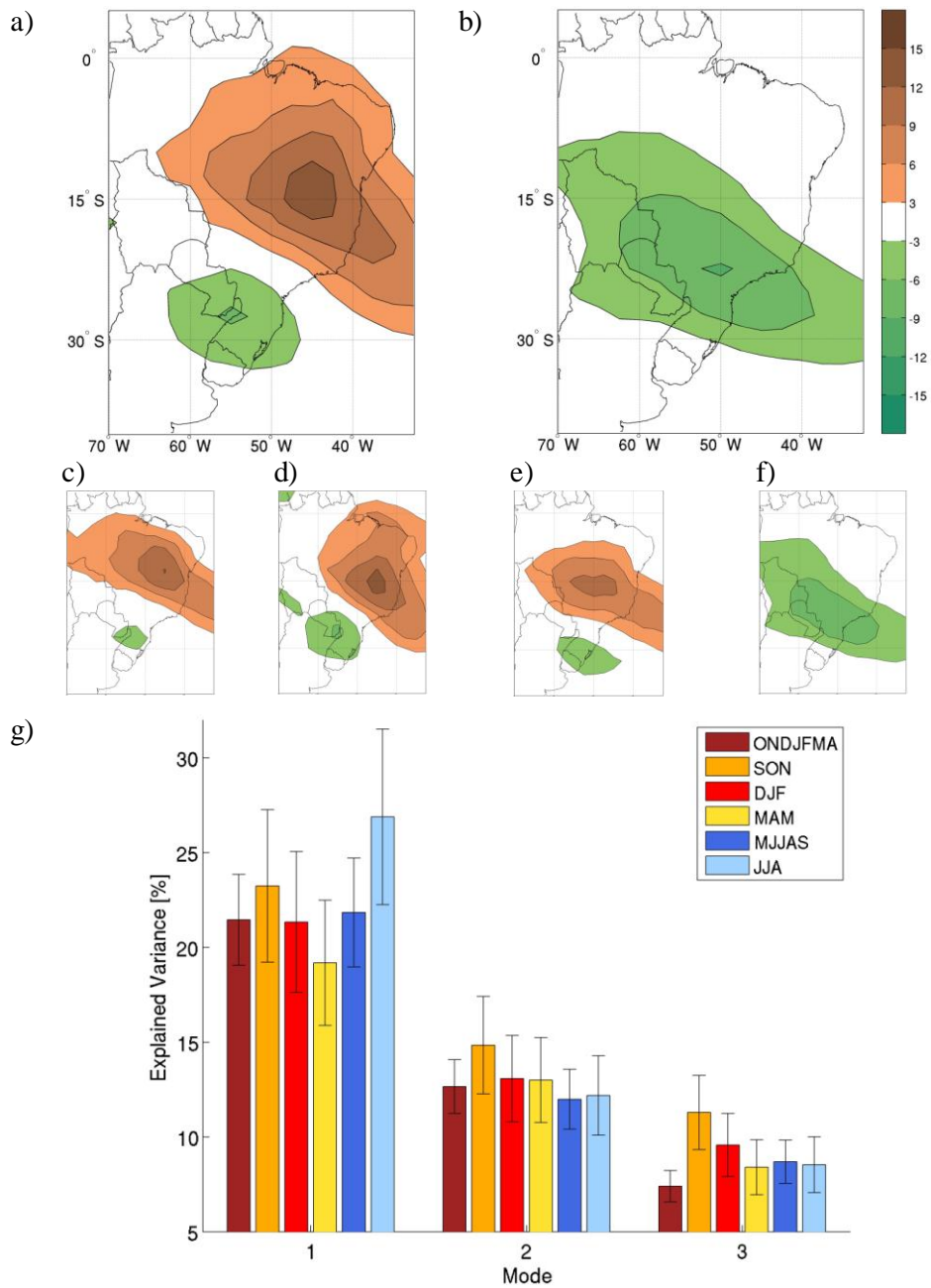


Fig. 1 First EOF of FOLR 30-90 for (a) wet season (b) dry season (c) SON (d) DJF (e) MAM (f) JJA. (g) Explained variance by the first three EOFs for each of the seasons, error bars follow the criteria of North.

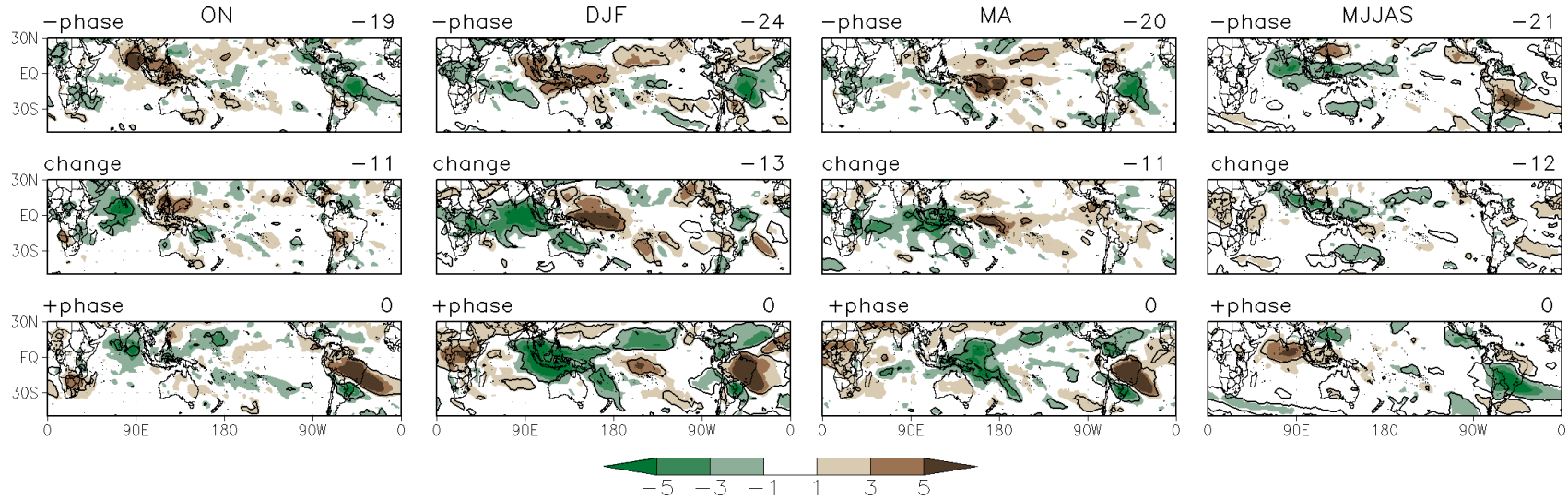


Fig. 2 Maps of linear lagged regressions between OLR anomalies and the standardized PC1 30-90 for each season, for those lags in which the leading pattern of FOLR 30-90 showed the most intense negative phase, a change of phase and the most intense positive phase. First three columns correspond to the wet season, divided in ON, DJF and MA. The fourth column corresponds to the dry season. The values enclosed by the thick black contour are significant. Units in $W m^{-2}$.

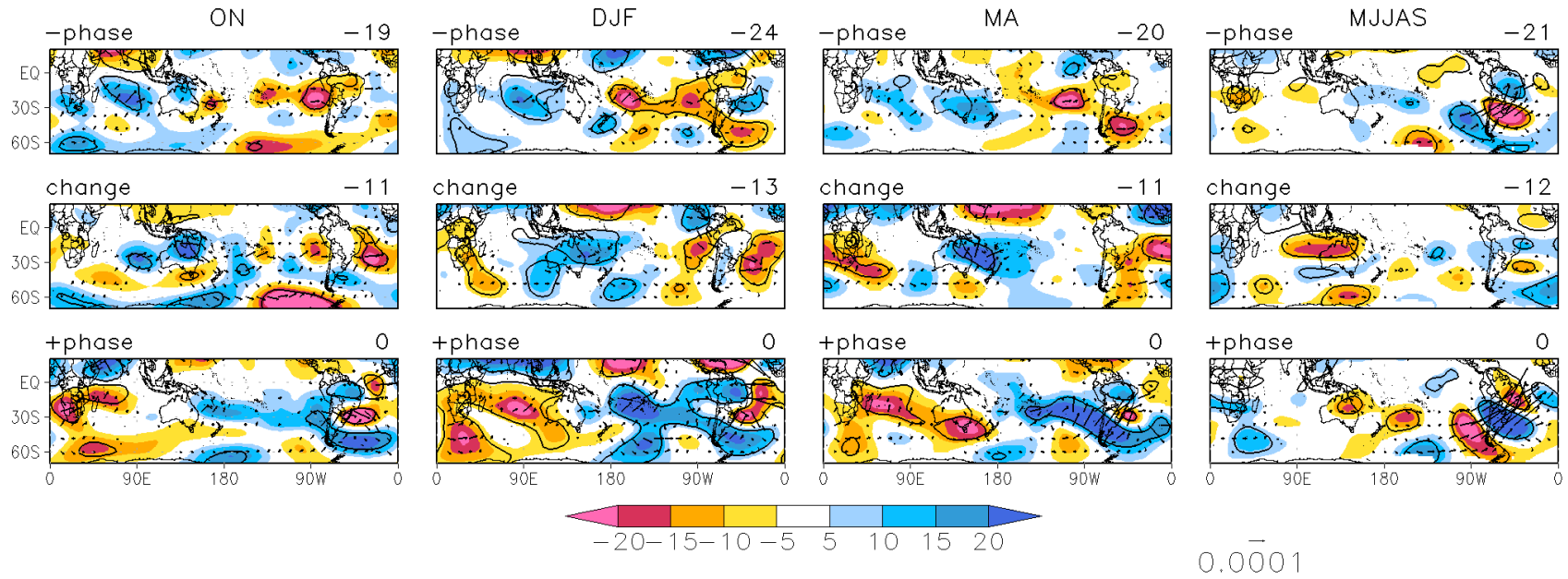


Fig. 3 Maps of linear lagged regressions between 0.21 sigma-level streamfunction anomalies and the standardized PC1 30-90 for each season, for those lags in which the leading pattern of FOLR 30-90 showed the most intense negative phase, a change of phase and the most intense positive phase. First three columns correspond to the wet season, divided in ON, DJF and MA. The fourth column corresponds to the dry season. The values enclosed by the thick black contour are significant. Units in $10^{-5} \text{ m}^2 \text{ s}^{-1}$. Vectors represent the linear lagged regression of the wave activity fluxes for the 0.21 sigma-level. The reference magnitude is shown in the bottom right and its units are $\text{m}^2 \text{ s}^{-2}$.

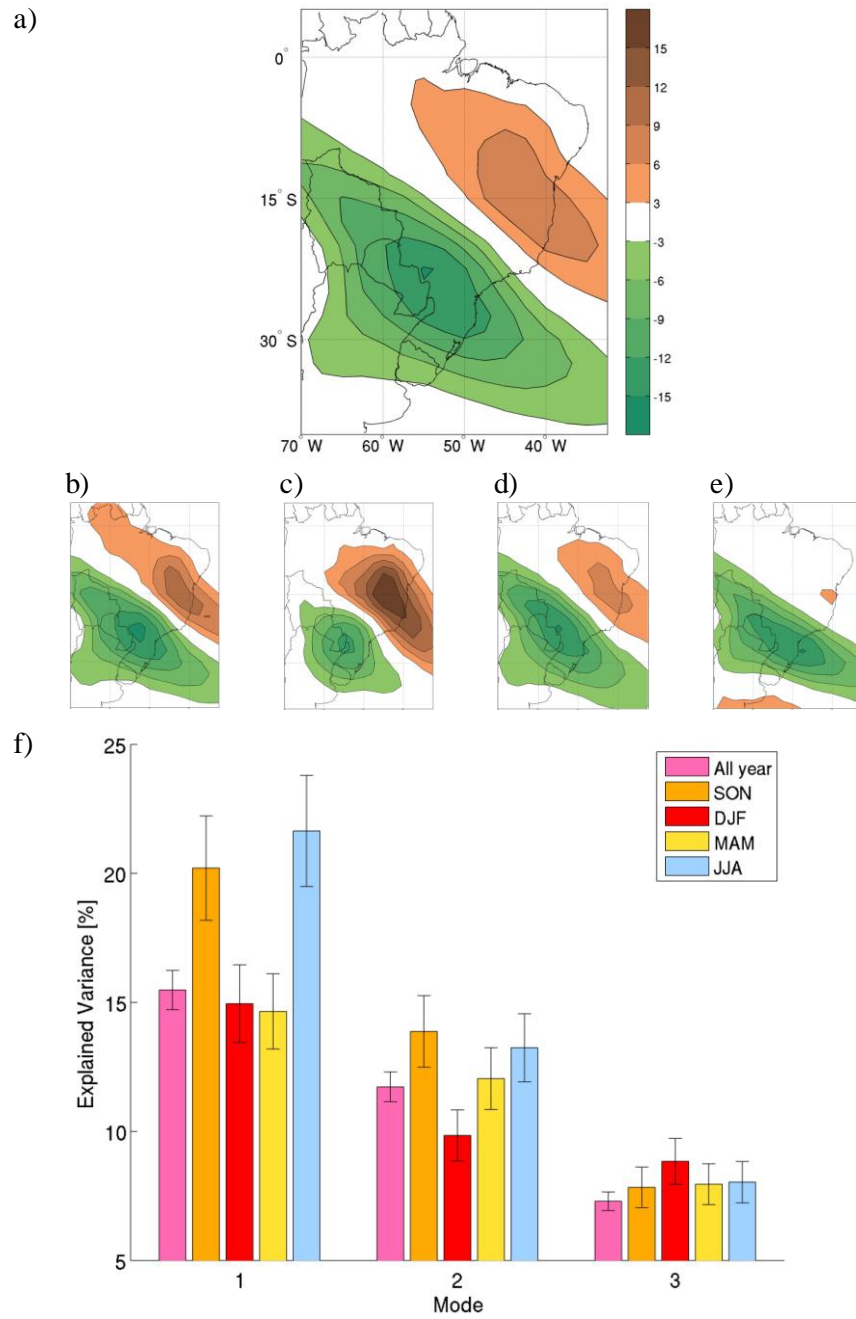


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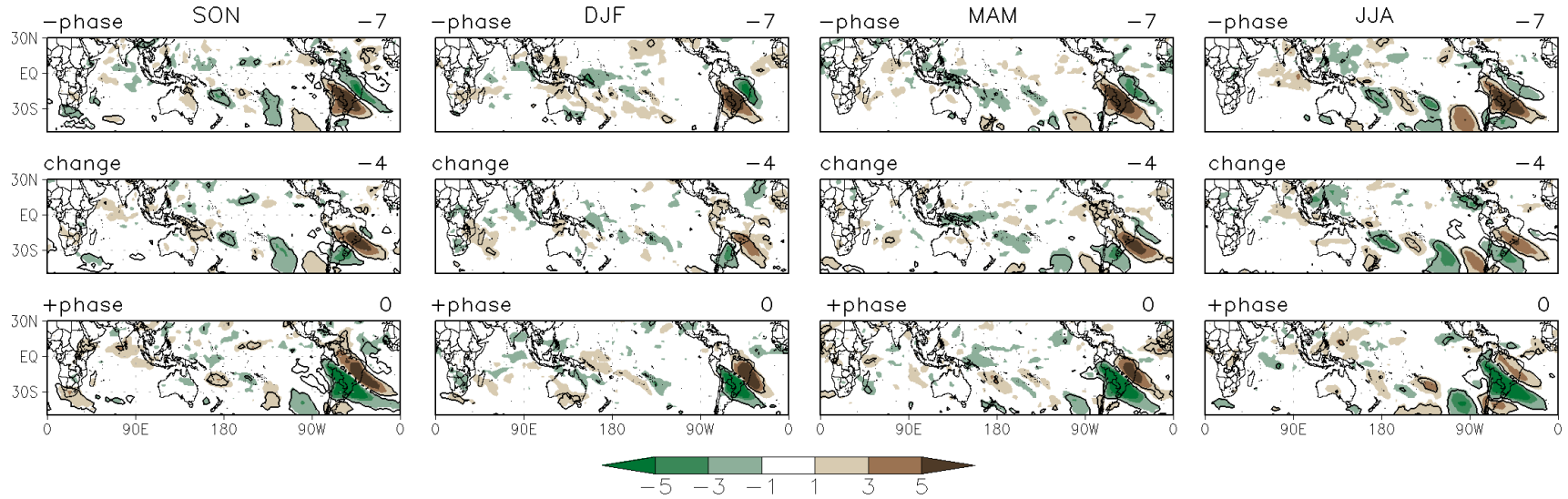


Fig. 5 Maps of linear lagged regressions between OLR anomalies and the standardized PC1 10-30 for each season, for those lags in which the leading pattern of FOLR 10-30 showed the most intense negative phase, a change of phase and the most intense positive phase. Each column corresponds to a trimester of the year (see top of the figure). The values enclosed by the thick black contour are significant. Units in $W m^{-2}$.

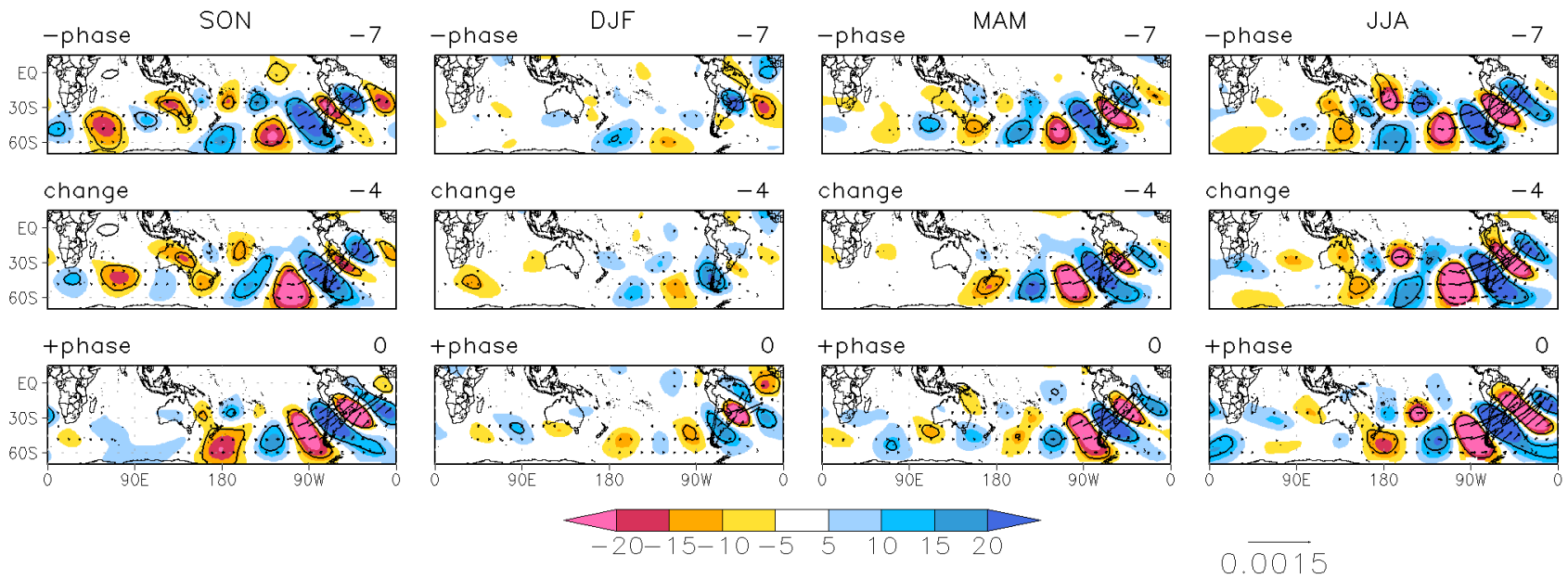


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