

1 **WAVELET ANALYSIS OF THE SINGULAR SPECTRAL RECONSTRUCTED TIME SERIES TO STUDY**
2 **THE IMPRINTS OF SOLAR-ENSO-GEOMAGNETIC ACTIVITY ON INDIAN CLIMATE**

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14 **ABSTRACT**

15 To study the imprints of the Solar-ENSO-Geomagnetic activity on the Indian Subcontinent, we
16 have applied the Singular spectral analysis (SSA) and wavelet analysis to the tree ring
17 temperature variability record from the Western Himalayas. Other data used in the present
18 study are the Solar Sunspot Number (SSN), Geomagnetic Indices (aa Index) and Southern
19 Oscillation Index (SOI) for the common time period of 1876-2000. Both SSA and wavelet
20 spectral analyses reveal the presence of 5-7 years short term ENSO variations and the 11 year
21 solar cycle indicating the possible combined influences of solar-geomagnetic activities and
22 ENSO on the Indian temperature. Another prominent signal corresponding to 33-year
23 periodicity in the tree ring record suggests the Sun-temperature variability link probably
24 induced by changes in the basic state of the earth's atmosphere. In order to complement the
25 above findings, we performed a wavelet analysis of SSA reconstructed time series, which agrees
26 well with our earlier results and also increases the signal to noise ratio thereby showing strong
27 influence of solar-geomagnetic activity & ENSO throughout the entire time period. The solar
28 flares are considered to be responsible for causing the atmospheric circulation patterns. The
29 net effect of solar-geomagnetic processes on the temperature record might suggest
30 counteracting influences on shorter (about 5–6 y) and longer (about 11–12 y) time scales. The
31 present analyses suggest that the influence of solar activities on the Indian temperature
32 variability operates in part indirectly through coupling of ENSO on multilateral time scales. The
33 analyses, hence, provide credible evidence for tele-connections of tropical pacific climatic

34 variability and Indian climate ranging from inter-annual-decadal time scales and also suggest
35 the possible role of exogenic triggering in reorganizing the global earth-ocean-atmospheric
36 systems.

37 **Key words:** *Geomagnetic activity, Western Himalayas, Sunspot Number, SOI index, Singular*
38 *spectral analysis, Wavelet spectrum, Coherency.*

39

40 **1. Introduction:**

41 Several recent studies of solar/geomagnetic effects on climate have been examined on both
42 global as well as on regional scales (Lean and Rind, 2008; Benestaed and Schmidt, 2009; Meehl,
43 2009; Kiladis and Diaz 1989; Pant and Rupa Kumar 1997; Gray et al. 1992; Wiles et al. 1998; Friis
44 and Svensmark 1997; Rigozo et al. 2005; Feng et al. 2003; Tiwari and srilakshmi 2009; Chowdary
45 et al. 2006, 2014; Appenzeller et al. 1998; Proctor et al. 2002; Tsonis et al. 2005; Freitas and
46 Mclean 2013). The Sun's long-term magnetic variability caused by the sunspots is considered as
47 one of the primary drivers of climatic changes. The short-term magnetic variability is due to the
48 disturbances in Earth's magnetic fields caused by the solar activities and is indicated by the
49 geomagnetic indices. The Sun's magnetic variability modulates the magnetic and particulate
50 fluxes in the heliosphere. This determines the interplanetary conditions and imposes significant
51 electromagnetic forces and effects upon the planetary atmosphere. All these effects are due to
52 the changing solar-magnetic fields, which are relevant for planetary climates including the
53 climate of the Earth. The Sun-Earth relationship varies on different time scales ranging from
54 days to years bringing a drastic influence on the climatic patterns. The ultimate cause of solar
55 variability, at time scales from decadal to centennial to millennial or even longer scales has its
56 origin in the solar dynamo mechanism. During the solar maxima, huge amounts of solar energy
57 particles are released, thereby causing the geomagnetic disturbances. The 11 years solar cycle
58 acts as an important driving force for variations in the space weather, ultimately giving rise to
59 climatic changes. It is, therefore, imperative to understand the origin of space climate by
60 analyzing the different proxies of solar magnetic variabilities. Another important phenomenon
61 is El Nino-Southern Oscillation (ENSO), which produces droughts, floods and intense rainfall.
62 The strong coupling and interactions between the Tropical Ocean and the atmosphere play a

63 major role in the development of the global climatic system. The El Nino events generally recur
64 approximately every 3-5 years with large events spaced around 3-7 years apart. The ENSO
65 phenomena have shown huge impact on the Asian monsoon (Cole et. al., 1993), Indian
66 monsoon (Chowdary et al. 2006, 2014) as well as globally (Horel and Wallace 1981; Barnett
67 1989; Yasunari 1985; Nicholson 1997). In particular, the El Nino, solar, geomagnetic activities
68 are the major affecting forces on the decadal and interdecadal temperature variability on global
69 and regional scales in a direct/indirect way (El-Borie et al, 2010; Gray et al., 2010). Recent
70 studies (Frohlich and Lean 2004; Steinhilber et al. 2009) indicate the possible influence of solar
71 activity on Earth's temperature/climate on multi-decadal time scales. The 11 year solar cyclic
72 variations observed from the several temperature climate records also suggest the impact of
73 solar irradiance variability on terrestrial temperature (Budyko 1969; Friis and Lassen 1991; Friis
74 and Svensmark 1997; Kasatkina et al. 2007). The bi-decadal (22 years) called the Hale cycle, is
75 related to the reversal of the solar magnetic field direction (Lean et al. 1995; Kasatkina et al.
76 2007). The 33 year cycle (Bruckener cycle) is also caused by the solar origin, but it is a very rare
77 cycle (Kasatkina et al. 2007). The 2–7 years ENSO cyclic pattern and its possible coupling
78 process is the major driving force for the temperature variability (Gray et al. 1992; Wiles et al.
79 1998; Mokhov et al. 2000; Rigozo et al. 2007, Kothawale et al. 2010). El-Borie and Al-Thoyaib,
80 2006; El-Borie et al., 2007 and El-Borie et al, 2010 have indicated in their studies that the global
81 temperature should lag the geomagnetic activity with a maximum correlation when the
82 temperature lags by 6 years. Mendoza et. al., 1991 reported on possible connections between
83 solar activity and El Nino's, while Reid and Gage (1988) and Reid (1991) reported on the
84 similarities between the 11-year running means of monthly sunspot numbers and global sea
85 surface temperature. These findings suggest that there is a possibility of strong coupling
86 between temperature-ENSO and solar-geomagnetic signals.

87 The mean global temperature of the Earth's surface also plays a very important role in
88 bringing climatic changes. Several studies have been carried out to understand the detailed
89 climatic changes of India in the past millennium using various proxy records e.g. ice cores, lake
90 sediments, glacier fluctuations, peat deposits etc. There is a lack of high-precision and high-
91 resolution palaeo-climatic information for longer time scale from the Indian subcontinent. Tree-

92 ring data is a promising proxy to retrieve high resolution past climatic changes from several
93 geographical regions of India (Bhattacharyya et al. 1988; Bhattacharyya et al. 1992; Hughes,
94 1992; Bhattacharyya and Yadav, 1996; Borgaonkar et al. 1996; Chaudhary et al. 1999; Yadav et
95 al. 1999; Bhattacharyya and Chaudhary, 2003; Bhattacharyya et al. 2006; Shah et al. 200) It has
96 been noted that tree-ring based climatic reconstructions in India generally do not exceed
97 beyond 400 years records except at some sites in the Northwest Himalaya. Thus, a long record
98 of tree-ring data is needed to extend available climate reconstruction further back to determine
99 climatic variability on sub-decadal, decadal and century scale. However, non-availability of
100 older living trees in most of the sites is hindering the preparation of long tree chronology. In a
101 previous study (Tiwari and Srilakshmi, 2009), we have studied the periodicities and non-
102 stationary modes in the tree ring temperature data from the same region (AD 1200-2000). To
103 reveal significant connections among the Solar-geomagnetic-ENSO 'triad' phenomena on tree
104 ring width in detail for the period from 1876-2000, we have applied here the Singular spectral
105 analysis (SSA) and the wavelet spectral analysis for Sunspot data, geomagnetic data (aa index),
106 Troup Southern Oscillation Index (SOI) and the Western Himalayas tree ring data. Here our
107 main objective is to employ wavelet-based analysis on SSA reconstructed time series to find out
108 the evidence of the possible linkages, if any, among ENSO–solar-geomagnetic in the Indian
109 temperature records.

110

111 **2. Source and Nature of Data:**

112 The data analyzed here includes the time series of (1) Smoothed Sunspot number for solar
113 activity (2) Geomagnetic activity data (aa indices) (3) Troup Southern Oscillation Index (SOI) for
114 the study of El Nino-Southern Oscillation called ENSO (4) Western Himalayan temperature
115 variability record. All the data sets have been analyzed for the common period of 125 years
116 spanning over 1876-2000. The monthly sunspot number data has been obtained from the
117 Sunspot Index Data Center [http:// astro.oma.be/SIDC/](http://astro.oma.be/SIDC/). The Troup SOI data is obtained from the
118 Bureau of Meteorology of Australia, <http://www.bom.gov.au/climate/>. The data for
119 geomagnetic activity, aa Index, was provided by the National Geophysical Data Center, NGDC,
120 (<http://www.ngdc.noaa.gov/stp/GEOMAG/aastar.shtml>). The aa index is a measure of

121 disturbances level of Earth's magnetic field based on magnetometer observations at two, nearly
122 antipodal, stations in Australia and England. In recent studies, the tree ring proxy climate
123 indicators have been potentially used for extracting information regarding past seasonal
124 temperature or precipitation/drought based on the measurements of annual ring width. The
125 detailed description of the data has been presented elsewhere (Yadav et. al., 2004). A brief
126 account of the data pertinent to the present analysis, however, is summarized here. The tree
127 ring data being analyzed here is one of the best temperature variability records (1876 to 2000)
128 of the pre-monsoon season in the Western Himalayas available. The mean temperature series
129 is obtained from nine weather stations including both from high and low elevation areas in the
130 Western Himalayas. Temperature variability history is based on widely spread pure Himalayan
131 cedar (*Cedrus deodara* (Roxb.) G. Don) trees and characterizes all the sites with almost no
132 ground vegetation and thereby minimizes individual variation in tree-ring sequences induced by
133 inter tree competition (Yadav et. al., 2004). The mean chronological structure is based on in
134 total 60 radii from 45 trees, statistical feature of which show that the chronology is suitable for
135 dendro-climatic studies back to AD 1226 (Yadav et. al., 2004).

136

137 **3. Methods applied:** To analyze the temporal series and to find the climatic structure, we have
138 here three methods: Principal component analysis (PCA), Singular Spectral analysis (SSA) and
139 wavelet analysis.

140 **3.1. Principal component analysis (PCA):** As a preliminary analysis, we have applied the
141 Principle component analysis (PCA) to the data sets to extract the principle components. PCA
142 technique is applied for the reduction and extraction for dimensionality of the data and to rate
143 the amount of variation present in the original data set. The purpose to apply the PCA is to
144 identify patterns in the given time series. The new components thereby obtained by the PCA
145 analysis are termed as PC1, PC2, PC3 and so on, (for the first, second and third principal
146 components) are uncorrelated and decrease the amount of variance from the original data set.
147 PC1 (the first component) captures most of the variance; PC2 captures the second most of the
148 variance and so on.

149 **3.2. Singular spectral analysis:** The Singular Spectrum Analysis (SSA) method is designed to
 150 extract as much information as possible from a short, noisy time series without any prior
 151 knowledge about the dynamics underlying the series (Broomhead and King, 1986; Vautard and
 152 Ghil, 1989; Alonso et. al., 2005; Golyandina et al., 2001). The method is a form of principal
 153 component analysis (PCA) applied to lag-correlations structures of the time series. The basic
 154 SSA decomposes an original time series into a new series which consists of trend, periodic or
 155 quasi-periodic and white noises according to the singular value decomposition (SVD) and
 156 provides the reconstructed components (RCs). The basic steps involved in SSA are:
 157 decomposition (involves embedding, singular value decomposition (SVD)) and reconstruction
 158 (involves grouping and diagonal averaging). Embedding decomposes the original time series
 159 into the trajectory matrix; SVD turns the trajectory matrix into the decomposed trajectory
 160 matrices. The reconstruction stage involves grouping to make subgroups of the decomposed
 161 trajectory matrices and diagonal averaging to reconstruct the new time series from the
 162 subgroups.

163 **Step1: Decomposition:**

164 **(a) Embedding:** The first step in the basic SSA algorithm is the embedding step where
 165 the initial time series change into the trajectory matrix. Let the time series be $Y = \{y_1, \dots, y_N\}$
 166 of length N without any missing values. Here the window length L is chosen such that $2 < L <$
 167 $N/2$ to embed the initial time series. We map the time series Y into the L lagged vectors, $Y_i =$
 168 $\{y_i, \dots, y_{i+L-1}\}$ for $i = 1, \dots, K$, where $K = N - L + 1$. The trajectory matrix T_Y ($L \times K$ dimensions) is

169 written as: $T_Y = \begin{pmatrix} Y_1 \\ Y_2 \\ \cdot \\ \cdot \\ Y_K \end{pmatrix} \dots\dots\dots(1)$

170 **(b) Singular Value Decomposition (SVD):** Here we apply SVD to the trajectory matrix T_Y
 171 to decompose and obtain $T_Y = UDV'$ called eigentriples; where U_i ($K \times L$ dimensions; $1 < i < L$) is an
 172 orthonormal matrix; D_i ($1 < i < L$) is a diagonal matrix of order L ; V_i ($L \times L$ dimensions; $1 < i < L$) is
 173 a square orthonormal matrix.

174 The trajectory matrix is thus written as $T_Y = \sum_{i=1}^d U_i \sqrt{\lambda_i} V_i^T$;(2)

175 where the i^{th} Eigen triple of $T_i = U_i \times \sqrt{\lambda_i} \times V_i^T$, $i = 1, 2, 3, \dots, d$ in which $d = \max(i: \sqrt{\lambda_i} > 0)$.

176 **Step 2: Reconstruction:**

177 **(c) Grouping:** Here the matrix T_i is decomposed into subgroups according to the trend,
 178 periodic or quasi-periodic components and white noises. The grouping step of the
 179 reconstruction stage corresponds to the splitting of the elementary matrices T_i into several
 180 groups and summing the matrices within each group. Let $I = \{i_1, i_2, \dots, i_p\}$ be the group of indices
 181 i_1, \dots, i_p . Then the matrix T_I corresponding to the group I is defines as $T_I = T_{i_1} + T_{i_2} + \dots + T_{i_p}$. The split of
 182 the set of indices $J=1, 2, \dots, d$ into the disjoint subsets I_1, I_2, \dots, I_m corresponds to the equation
 183 (3):

184
$$T = T_{I_1} + T_{I_2} + \dots + T_{I_m}. \quad \dots\dots\dots(3)$$

185 The sets I_1, \dots, I_m are called the eigen triple grouping.

186 **(d) Diagonal averaging:** The diagonal averaging transfers each matrix T into a time
 187 series, which is an additive component of the initial time series Y . If z_{ij} stands for a element
 188 matrix Z , the k th term of the resulting series is obtained by averaging z_{ij} over all i, j such that
 189 $i+j=k+2$. This is called diagonal averaging or the Hankelization of the matrix Z . The Hankel matrix
 190 HZ , is the trajectory matrix corresponding to the series obtained by the result of diagonal
 191 averaging.

192 Considering equation (3), let X ($L \times K$) matrix with elements x_{ij} , where $1 \leq i \leq L$, $1 \leq j \leq K$.
 193 Here diagonal averaging transforms matrix X to a series g_0, \dots, g_{T-1} using the formula:

194
$$g_k = \begin{cases} \frac{1}{k+1} \sum_{m=1}^{k+1} x_{m, k-m+2}^* & 0 \leq k < L^* - 1 \\ \frac{1}{L^*} \sum_{m=1}^{L^*} x_{m, k-m+2}^* & L^* - 1 \leq k < K^* \\ \frac{1}{T-k} \sum_{m=k-k^*+2}^{N-k+1} x_{m, k-m+2}^* & K^* - 1 \leq k < T \end{cases} \quad (4)$$

195 This diagonal averaging by equation (4) applied to the resultant matrix X_{In} , produces time series
 196 Y_n of length T . For such signal characteristics, it is essential to examine the time-frequency

197 pattern as to understand whether a particular frequency is temporally consistent or
198 inconsistent. Hence for non-stationary signals, we need a transform that will be useful to obtain
199 the frequency content of the time series/signal as a function of time.

200 An alternative method for studying the non-stationarity of the time series is wavelet
201 transform. For non-stationary signals, wavelets decomposition would be the most appropriate
202 method because the analyzing functions (the wavelets function) are localized both in time and
203 frequency.

204

205 **3.3. Wavelet spectral analysis:** During the past decades, wavelet analysis has become a popular
206 method for the analysis of aperiodic and quasi-periodic data (Grinsted et. al., 2004; Jevrejeva
207 et. al., 2003; Torrence and Compo, 1998; Torrence and Webster, 1999). In particular, it has
208 become an important tool for studying localized variations of power within a time series. By
209 decomposing a time series into time-frequency space, the dominant modes of variability and
210 their variation with respect to time can be identified. The wavelet transform has various
211 applications in geophysics, including tropical convection (Weng and Lau 1994), the El Niño–
212 Southern Oscillation (Gu and Philander 1995), etc. We have applied the wavelet analysis to
213 analyze the non-stationary signals which permits the identification of main periodicities of
214 ENSO-sunspot-geomagnetic in the time series. The results give us more insight information
215 about the evolution of these variables in frequency-time mode.

216 A wavelet transform requires the choice of analyzing function Ψ (called “mother
217 wavelet”) that has the specific property of time-frequency localization. The continuous wavelet
218 transform revolves around decomposing the time series into scaling components for identifying
219 oscillations occurring at fast (time) scale and other at slow scales. Mathematically, the
220 continuous wavelets transform of a time series $f(t)$ can be given as:

221
$$W_{\psi}(f)(a, b) = \frac{1}{\sqrt{a}} \int_{-\infty}^{\infty} f(t) \psi\left(\frac{t-b}{a}\right) dt \dots\dots\dots(5)$$

222 Here $f(t)$ represents time series, Ψ is the base wavelets function (here we have chosen the
223 Morlet function), with length that is much shorter than the time series $f(t)$. W stands for
224 wavelet coefficients. The variable ‘ a ’ is called the scaling parameter that determines the

225 frequency (or scale) so that varying 'a' gives rise to wavelet spectrum. The factor 'b' is related to
 226 the shift of the analysis window in time so that varying b represents the sliding method of the
 227 wavelet over f(t).

228 In several recent analyses, complex Morlet wavelet has been found useful for
 229 geophysical time series analysis. The Morlet is mostly used to find out areas where there is high
 230 amplitude at certain frequencies. The complex Morlet wavelet can be represented by a periodic
 231 sinusoidal function with a Gaussian envelope and is excellent for Morlet wavelet may be
 232 defined mathematically, as follows:

$$233 \quad \psi(t) = \pi^{-1/4} e^{-i\omega_0 t} e^{-t^2/2} \dots\dots\dots(6)$$

234 where ω_0 is a non-dimensional value. ω_0 is chosen to be 5 to make the highest and lowest
 235 values of ψ approximately equal to 0.5, thus making the admissibility condition satisfied. The
 236 complex valued Morlet transform enables to extract information about the amplitude and
 237 phase of the signal to be analyzed. Wavelet transform preserves the self-similarity scaling
 238 property, which is the inherent characteristic feature of deterministic chaos. The continuous
 239 wavelet transform has edge artifacts because the wavelet is completely localized in time. The
 240 cone of influence (COI) is the area in which the wavelet power caused by a discontinuity at the
 241 edge has dropped to e^{-2} of the value to the edge. The statistical significance of the wavelet
 242 power can be assessed relative to the null hypotheses that the signal is generated by a
 243 stationary process with a given background power spectrum (P_k) of first order autoregressive
 244 (AR1) process. (Grinsted et. al., 2004)

$$245 \quad P_k = \frac{1 - \alpha^2}{|1 - \alpha e^{-2i\pi k}|^2} \dots\dots\dots(7)$$

246 where k is Fourier frequency index.

247 The cross wavelet transform is applied to two time series to identify the similar patterns
 248 which are difficult to assess from a continuous wavelet map. Cross wavelet power reveals areas
 249 with high common power. The cross wavelet of two time series x (t) and y (t) is defined as $W^{xy} =$

250 $W^X W^{Y*}$, where * denotes complex conjugate. The cross wavelet power of two time series with
 251 background power spectra P_k^X and P_k^Y is given as

$$252 \quad D \left(\frac{|W_n^X(s)W_n^{Y*}(s)|}{\sigma_X \sigma_Y} < p \right) = \frac{Z_v(p)}{v} \sqrt{P_k^X P_k^Y}, \dots\dots\dots(8)$$

253 where $Z_v(p)$ is the confidence level associated with the probability p for a pdf defined by the
 254 square root of the product of the two χ^2 distributions (Torrence and Compo, 1998). The
 255 wavelet power is $|W_n^X(s)|^2$ and the complex argument of $|W_n^X(s)|$ can be interpreted as the local
 256 phase. The cross wavelet analysis gives the correlation between the two time series as function
 257 of period of the signal and its time evolution with a 95% confidence level contour. The
 258 statistical significance is estimated using red noise model.

259 Wavelet coherence is another important measure to assess how coherent the cross
 260 wavelet spectrum transform is in time frequency space. The wavelet coherence of two time
 261 series is defined as (Torrence and Webster, 1998)

$$262 \quad R_n^2(s) = \frac{|S(s^{-1} W_n^{XY}(s))|^2}{S(s^{-1}|W_n^X(s)|^2).S(s^{-1}|W_n^Y(s)|^2)} \dots\dots\dots(9)$$

263 where S is a smoothing operator. The smoothing operator is written as $S(W) = S_{scale}(S_{time}(W_n(s)))$,
 264 where S_{scale} denotes smoothing along the wavelet scale axis and S_{time} smoothing in
 265 time. Here for the morelet wavelet, the smoothing operator is

$$266 \quad S_{time}(W)|_s = \left(W_n(s) * c_1 \frac{-t^2}{2s^2} \right) \dots\dots\dots(10)$$

$$267 \quad S_{time}(W)|_s = (W_n(s) * c_2 \Pi(0.6s))_n | \dots\dots\dots(11)$$

268 Where c_1 and c_2 are normalization constants and n is the rectangle function. The factor of 0.6 is
 269 empirically determined scale decorrelation length of the Morlet wavelet (Torrence and Compo,
 270 1998). The statistical significance level of the wavelet coherence is estimated using the Monte
 271 Carlo methods (Grinsted et. al., 2004).

272

273 **4. Results and Discussion:**

274 We analyzed the data sets spanning over the period of 1876-2000 using the PCA, SSA and
275 wavelet spectral analyses. Figure 1 shows four time series: (1) Smoothed Sunspot number
276 representing solar activities; (2) Geomagnetic (aa indices); (3) Troup Southern Oscillation Index
277 (SOI) for the study of ENSO and (4) Western Himalayan temperature variability record that are
278 analyzed in the present work. From visual inspection it is apparent from Fig. 1 that both WH
279 and SOI data show irregular and random pattern, while sunspot numbers have quasi- cyclic
280 character. Further WH tree ring record also exhibits distinct temperature variability but
281 nonstationary behavior at different scales. This variability might be suggestive of coupled
282 global ocean-atmospheric dynamics or some other factors, such as deforestation,
283 anthropogenic, high latitudinal influence etc (Yadav et. al., 2004).

284

(Figure 1)

285 Hence it is quite difficult to differentiate such a complex climate signals visually and difficult to
286 infer any clear oscillation without the help of powerful mathematical methods. For
287 identification of any oscillatory components and understanding the climatic variations on
288 regional and global scale, we have applied the PCA, SSA and wavelet analysis. Figure 2 shows
289 the principal components (PCs) for the first four eigen triples (PC1, PC2, PC3, PC4) for the given
290 data sets. Figure 3 shows the power spectra of the principal components (PCs) for the four data
291 sets shown in figure 2. From the figure 3, it is observed that the power spectra of PC1-4 for the
292 sunspot data exhibits high power at 124, 11, 4-2.8 years. The presence of high solar signal at
293 124 years indicates the quasi-stable oscillatory components in the data. The power spectra of
294 geomagnetic data also shows the presence of strong signals at 124, 10-11, 4-2 years suggesting
295 a strong link of solar-geomagnetic activity. The power spectra of WH temperature data shows
296 strong high power at ~62 years, 32-35 years, 11 years, 5 years and 2-3 years suggesting a
297 strong influence of solar-geomagnetic-ENSO effects on the Indian climate system. Dominant
298 amplitude is found at 32-35 years corresponding to Atlantic Multi-decadal Oscillation (AMO)
299 cycles. These results can be better confirmed by applying the mathematical tools of SSA and
300 wavelet analysis.

301 **(Figure 2 & 3)**

302 To explore the stationary characteristics of these peaks obtained by the PCA, we have applied
303 the Morlet based wavelet transform approach (Holschneider, 1995; Foufoula-Georgiou and
304 Kumar, 1995; Torrence and Compo, 1998; Grinsted et. al., 2004). The wavelet spectrum
305 identifies the main periodicities in the time series and helps to analyze the periodicities with
306 respect to time. Figure 4 shows the wavelet spectrum for the a) Smoothed Sunspot number for
307 solar activity (SSN) (b) Western Himalayan (WH) temperature variability record (c) Geomagnetic
308 activity and (c) Troup Southern Oscillation Index (SOI). From the wavelet spectrum of sunspot
309 time series (Figure 4a), the signal near 11-year is the strongest feature and is persistent during
310 the entire series indicating the non-stationary behavior of the sunspot time series. The wavelet
311 spectrum of SOI (figure 4c) shows strong amplitudes. However, due to non-stationary (time
312 variant) character of the time series, the observed spectral peaks (power) split in the interval of
313 2- 8 years. The wavelet power spectrum of the western Himalayan temperature variability
314 (Figure 4b) reveals significant power concentration at inter-annual time scales of 3-5 years and
315 at 11 years solar cycle. A dominant amplitude modes is also seen in the low frequency range at
316 around 35-40 years (at periods 1930-1980) corresponding to AMO cycles. Our result agrees well
317 with the results of other climate reconstructions (Mann et. al., 1995) from tree rings and other
318 proxies. The observed variability in AMO periodicity has also been reported in other tree ring
319 record (Gray et. al., 2004). The statistical significance of the wavelet power spectrum is tested
320 by a Monte Carlo method (Torrence and Compo, 1998). The WH spectra depicting statistically
321 significant powers at around 5 years, 11 years and 33 years above the 95% significance level,
322 suggests a clear picture of the imprint of sunspot-geomagnetic and ENSO on the tree ring data.
323 The wavelet power spectrum of the geomagnetic record (Fig. 4d) indicates significant power on
324 shorter scales around 2, 4-8, 11 years period.

325 **(Figure 4)**

326 In order to have better visualization of similar periods in two time series and for the
327 interpretation of the results, cross wavelet spectrum has been applied. Figure 5 shows the cross
328 wavelet spectrum of the a) SSN-WH temperature data b) WH data-SOI and c) SSN-SOI data. The
329 contours (dark black lines) are the enclosing regions where wavelet cross power is significantly

330 higher, at 95% confidence levels. The wavelet cross-spectra of WH-SSN (Fig.5a) show
331 statistically significant high power over a period of 1895-1985 in 8-16 years band. It is seen that
332 the WH-SOI cross-spectra (Fig. 5b), the high power is observed at 2–4 year band and 8–16 years
333 as well. The SSN-SOI spectra (Fig. 5c) shows a strong correlation at 11 years solar cycle, which is
334 stronger during 1910-1950 and 1960-2000 (Rigozo et. al., 2002, Rigozo et. al., 2003) suggesting
335 the strongest El Nino and La Nina events indicating solar modulation on ENSO (Kodera, 2005;
336 Kryjov and Park, 2007). These results show a good correspondence in response of growth of the
337 tree ring time series during the intense solar activity. Hence the results strongly support the
338 possible origin of these periodicities from Solar and ENSO events. The interesting conclusion
339 from Fig. 5 is that WH–sunspot connections are strong at 11 years, ENSO–sunspot also exhibit
340 strong power around 11 years; the WH–ENSO connections are spread over three bands, the 2–4
341 y; 4–8 and 8–16 y, covering the solar cycle and its harmonics; the WH-geomagnetic exhibits
342 strong connections around 2-4, 4-6, 11 years and 35-40 years indicating the influence of solar-
343 geomagnetic activity on Indian temperature.

344 **(Figure 5)**

345
346 The Singular spectral analysis (SSA) is performed for all the four data sets with window length of
347 40. The SSA spectra with 40 singular values and its corresponding reconstructed series (varying
348 from RC1-15 in some cases) are plotted are shown in Figure 6 &7. The important insights from
349 SSA spectra are the identification of gaps in the eigen value spectra. As a rule, the pure noise
350 series produces a slowly decreasing sequence of singular values. The explicit plateau in the
351 spectra represents the ordinal numbers of paired eigen triples. The eigen triples 2-3 for the
352 sunspot data corresponds to 11 years period; eigen triples for 1-2,3-5,6-10,11-14 for the WH
353 temperature data are related to harmonic with specific periods (periods 33-35, 11, 5, 2); eigen
354 triples for 2-5,6-9,10-13 for the geomagnetic data are related to periods 11, 5,2 years. The
355 eigen triples for the SOI data represents to ~ 5-7, 2 years periods. In order to assess
356 periodicities, the periodogram and the wavelet power spectra are plotted using the SSA
357 reconstructed data (SSA-RC) (Figure 8). From the figure 8, the periodogram of SSA-RC of SSN
358 and Geomagnetic data shows strong power at ~120, 10-11 years; the SOI data shows strong

359 peaks at 6-9, 3, years & WH data shows strong power at ~32, ~10-11, 3-5 years. The wavelet
360 spectra for all the SSA-RC data confirms the results excepts for periods at ~120 years as the
361 scaling period for the wavelet spectra is 64 years period. The coherency plot of the SSA-RC data
362 sets (Figure 9) indicates a significant power at 33 years, 11 years, 2-7 years in the WH
363 temperature record suggesting the possible influences of Sunspot-geomagnetic activity and
364 ENSO through tele-connection and hence significant role of these remote internal oscillations of
365 the atmosphere-ocean system on the Indian climate system. Researchers have attributed these
366 phenomena to internal ocean dynamics and involve ocean atmospheric coupling as well as
367 variability in the strength of thermohaline circulations (Knight et. al., 2005; Delworth and Mann,
368 2000).

369 **(Figures 6, 7, 8 & 9)**

370 In general our result agrees well with earlier findings in the sense that statistically
371 significant global cycles of coupled effects of Sunspot/geomagnetic and ENSO are present in the
372 land based temperature variability record. However, there are certain striking features in the
373 spectra that need to be emphasized regarding the western Himalayas temperature variability: i)
374 Inter-annual cycles in period range of 3-8 years corresponding to ENSO in the wavelet spectra
375 exhibit intermittent oscillatory characteristics throughout the large portion of the record (Fig 4);
376 ii) The 11 years solar cycle in the cross wavelet spectrum of SSN and SOI (Figure 5) indicate the
377 solar modulation in the ENSO phenomena (Kodera, 2005; Kryjov and Park, 2007). iii) The high
378 amplitude at 11 years in the time intervals 1900-1995 with a strong intensity from 1900-1995
379 shows a good correspondence with the high temperature variability for the interval of high
380 solar-geomagnetic activity. The Multi-decadal (30-40 years) periodicity identified here in
381 Western Himalayan tree ring temperature record matches with North Atlantic sea surface
382 temperature variability implying that the temperature variability in the western Himalayan is
383 not a regional phenomenon, but a globally tele-connected climate phenomena associated with
384 the global ocean-atmospheric dynamics system (Tiwari & srilakshmi, 2009; Delworth et. al.,
385 1993; Stocker, 1994). The coupled ocean-atmosphere system appears to transport energy from
386 the hot equatorial regions towards Himalayan territory in a cyclic manner. These results may
387 provide constraints for modeling of climatic variability over the Indian region and ENSO

388 phenomena associated with the redistribution of temperature variability. The solar-
389 geomagnetic effects play a major role in abnormal heating of the land surface thereby indirectly
390 affects the atmospheric temperature gradient between the land-ocean coupled systems. In the
391 present work, the connections between solar/geomagnetic activity and ENSO on the WH time
392 series are found to be statistically significant, especially when they are studied over contrasting
393 epochs of respectively high and low solar activity. The correlation plots for the SSA-RC data sets
394 of WH-sunspot, WH-aa index, WH-SOI and Sunspot-aa index are plotted in figure 10. It is
395 noticed that there is a correlation plots for the Geomagnetic-sunspot activity has a maximum
396 correlation value at 1 year lag suggesting the strong influence of sunspot & geomagnetic forcing
397 on one another. The cross-correlation plot for the WH data and the SOI represents a maximum
398 value at zero lag. The correlations plot for WH-sunspot & WH-geomagnetic index exhibits
399 almost the identical results suggesting the possible impact of solar activities on the Indian
400 temperature variability.

401 (Figures 10)

402 The net effect of solar activity on temperature record therefore appears to be the result
403 of cooperating or counteracting influences of earth's magnetic activity on the shorter and
404 longer periods, depending on the indices used; scale-interactions, therefore, appear to be
405 important. Nevertheless, the link between Indian climate and solar/geomagnetic activity
406 emerges as having the strong evidence; next is the ENSO-solar activity connection.

407

408 **5. Conclusions:**

409 In the present paper, we have studied and identified the periodic patterns from the published
410 Indian temperature variability records using the modern spectral methods of Singular spectral
411 analysis (SSA)-Wavelet methods. The application of wavelet analysis for the SSA reconstructed
412 time series, along with the removal of noise in the data identifies the existence of a high-
413 amplitude, recurrent, multi-decadal scale patterns that are present in Indian temperature
414 records. The power spectra of WH temperature data shows strong high power at ~62 years, 32-
415 35 years, 11 years, 5 years and 2-3 years suggesting a strong influence of solar-geomagnetic-
416 ENSO effects on the Indian climate system. The presence of dominant amplitude at 33-year

417 cycle periodicity corresponds to Atlantic Multidecadal Oscillation (AMO) cycles. It also suggests
418 the Sun-temperature variability probably involving the induced changes in the basic state of the
419 atmosphere. The 30-40 yrs periodicity in Western Himalayan tree ring temperature record
420 matches with the global signal of the coupled ocean-atmospheric oscillation (Delworth et. al.,
421 1993; Stocker, 1994) implying that the temperature variability in Himalayan is not a regional
422 phenomenon, but seems to be tele-connected phenomena with the global ocean-atmospheric
423 climate system. The coherency plots of the SSA reconstructed WH-Sunspot; WH-geomagnetic
424 and WH-SOI data sets show strong spectral signatures in the whole record confirming the
425 possible influences of Sunspot-geomagnetic activities and ENSO through teleconnection and
426 hence the significant role of these remote internal oscillations of the atmosphere-ocean system
427 on the Indian temperatures. We conclude that the signature of solar-geomagnetic activity
428 affects the surface air temperatures of Indian subcontinent. However, long data sets from the
429 different sites on the Indian continent are necessary to identify the influences of the 120 years
430 solar-geomagnetic cycles.

431

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441

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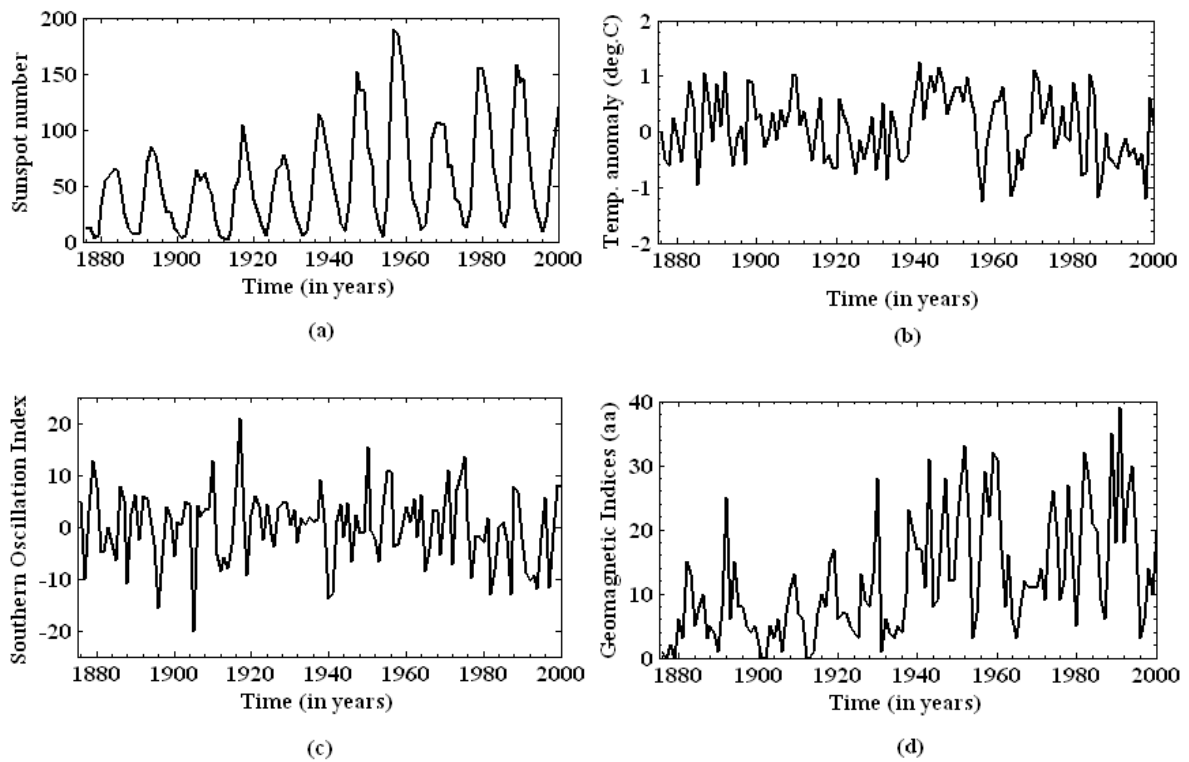
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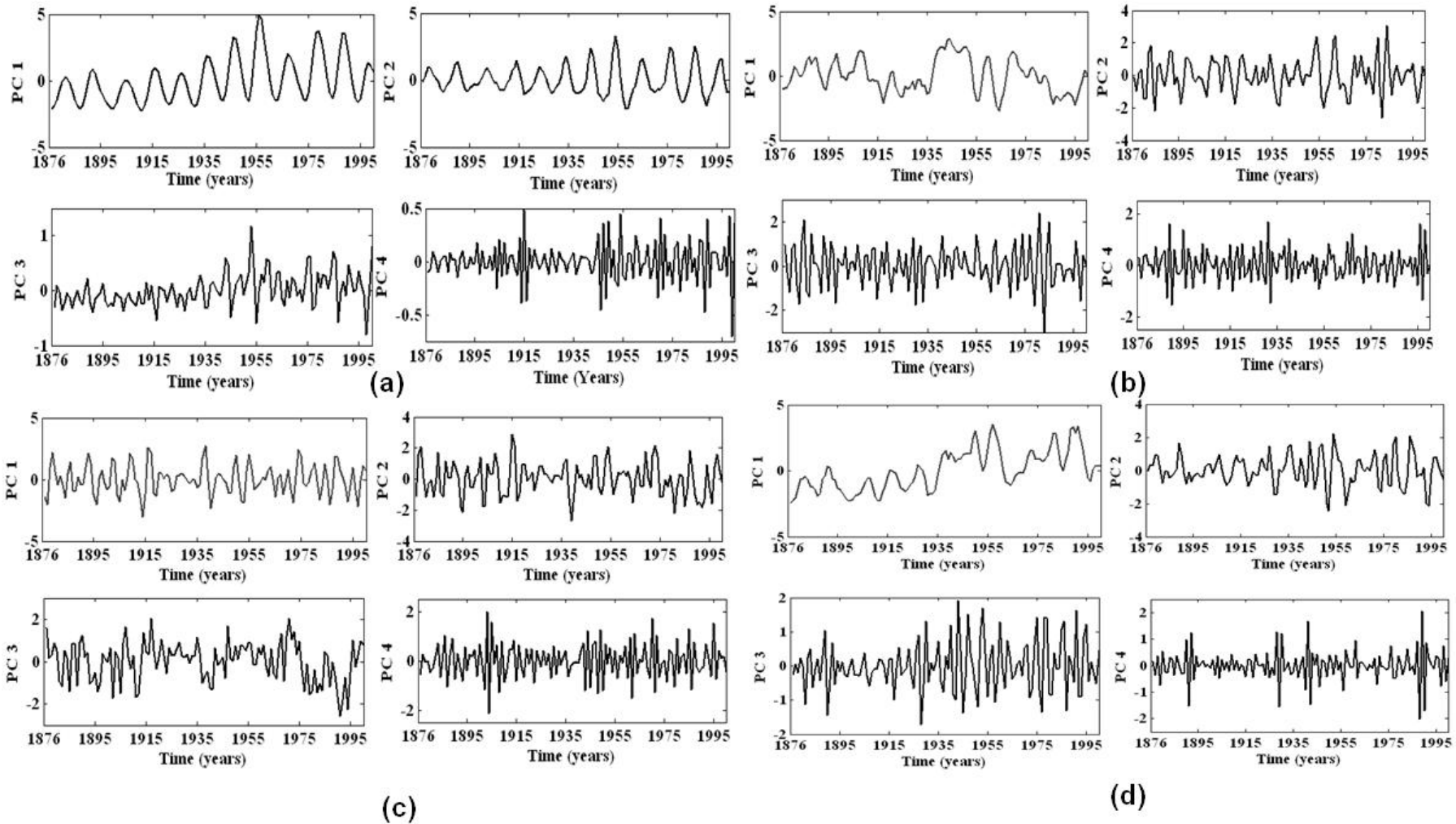
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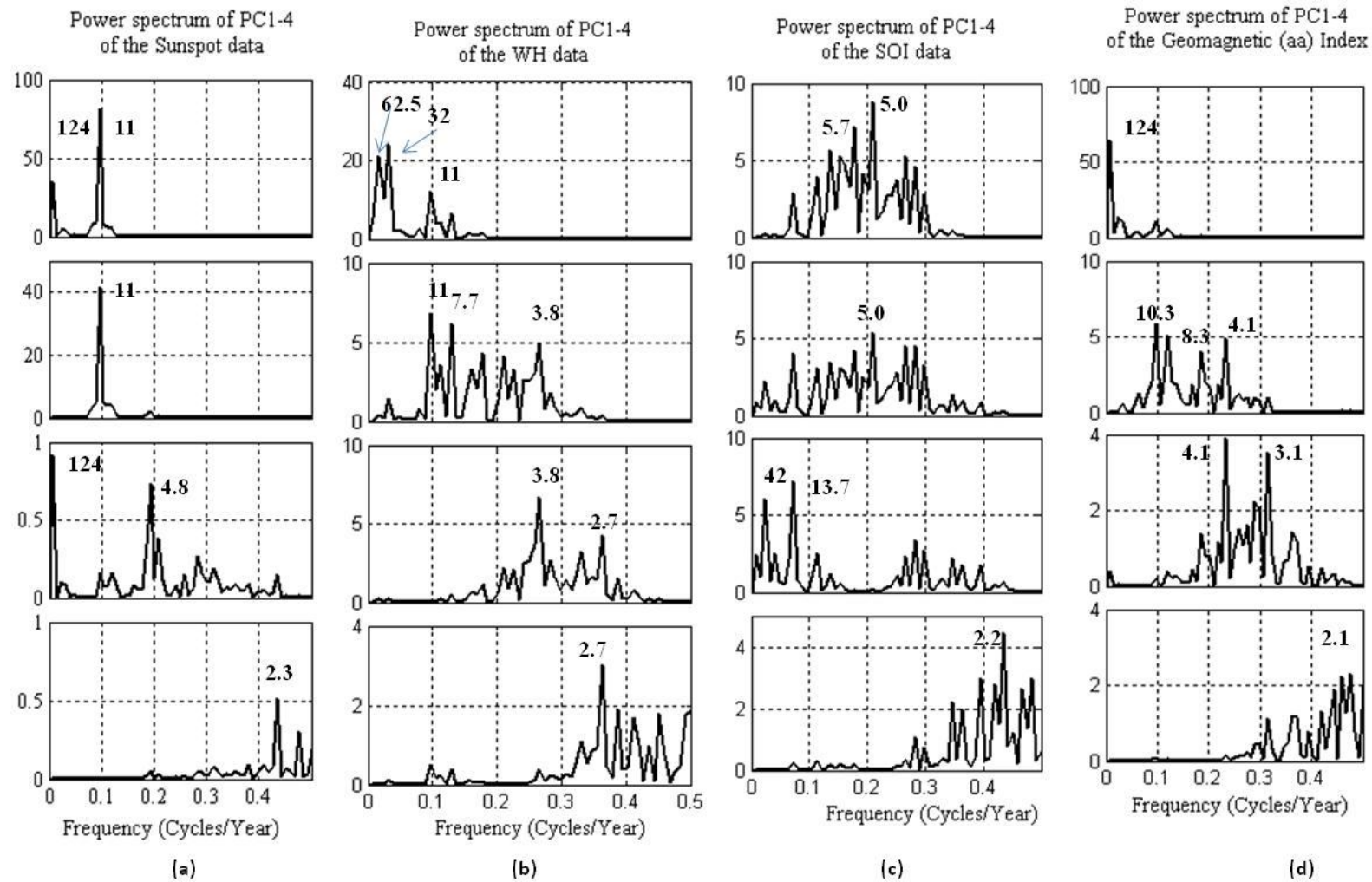


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Figure 1. Time series data of (a) Sunspot Index (b) the mean pre-monsoon temperature anomalies of the Western Himalayas (Yadav et. al., 2004) (c) Southern Oscillation Index (SOI) and (d) Geomagnetic Indices (aa indices) for common period 1876-2000.

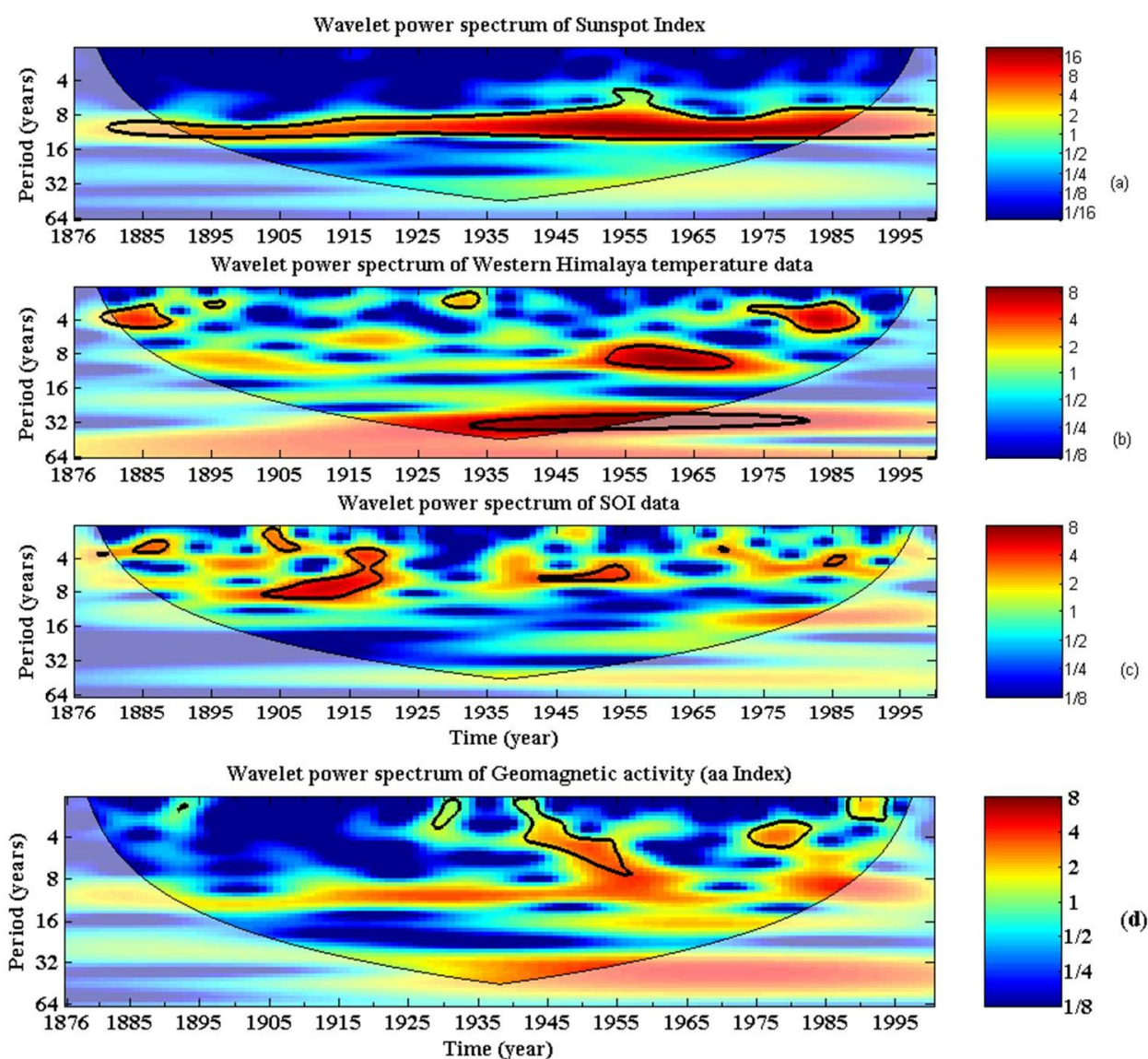


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 630 **Figure 2. First four principal components (PCs:1-4) for time series (a) Sunspot numbers (b) the mean pre-monsoon temperature anomalies**
 631 **of the Western Himalayas (c) SOI index and (d) Geomagnetic Indices (aa indices) for the period 1876-2000.**



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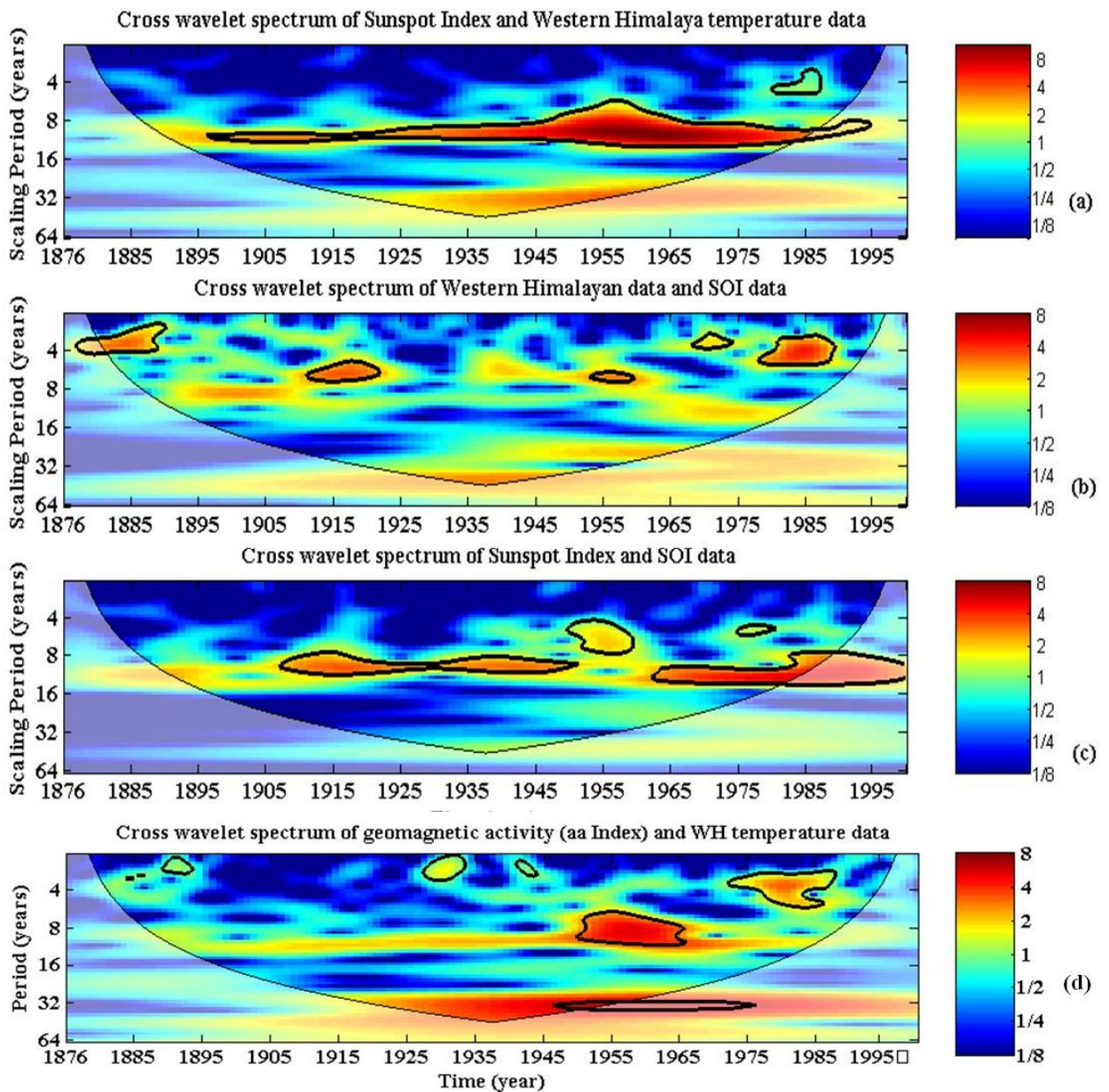
633 Figure 3. Power spectra of the first four principal component (PCs) (PC1-4 shown in Fig. 2) for all the data sets with their significant
 634 periodicities at 124, 11, 4 and 2.8 years are indicated in bold letters.



635
 636 **Figure 4. Wavelet power spectrum of (a) Sunspot Number (b) Western Himalaya temperature**
 637 **data (c) Southern Oscillation Index (SOI) and (d) Geomagnetic activity (aa Indices) with cone**
 638 **of influence (lighter shade smooth curve) and black lines indicate significant power on 95%**
 639 **level compared to red noise based on first order auto-regressive (AR(1)) coefficient. The**
 640 **legend on right indicates the cross-wavelet power.**

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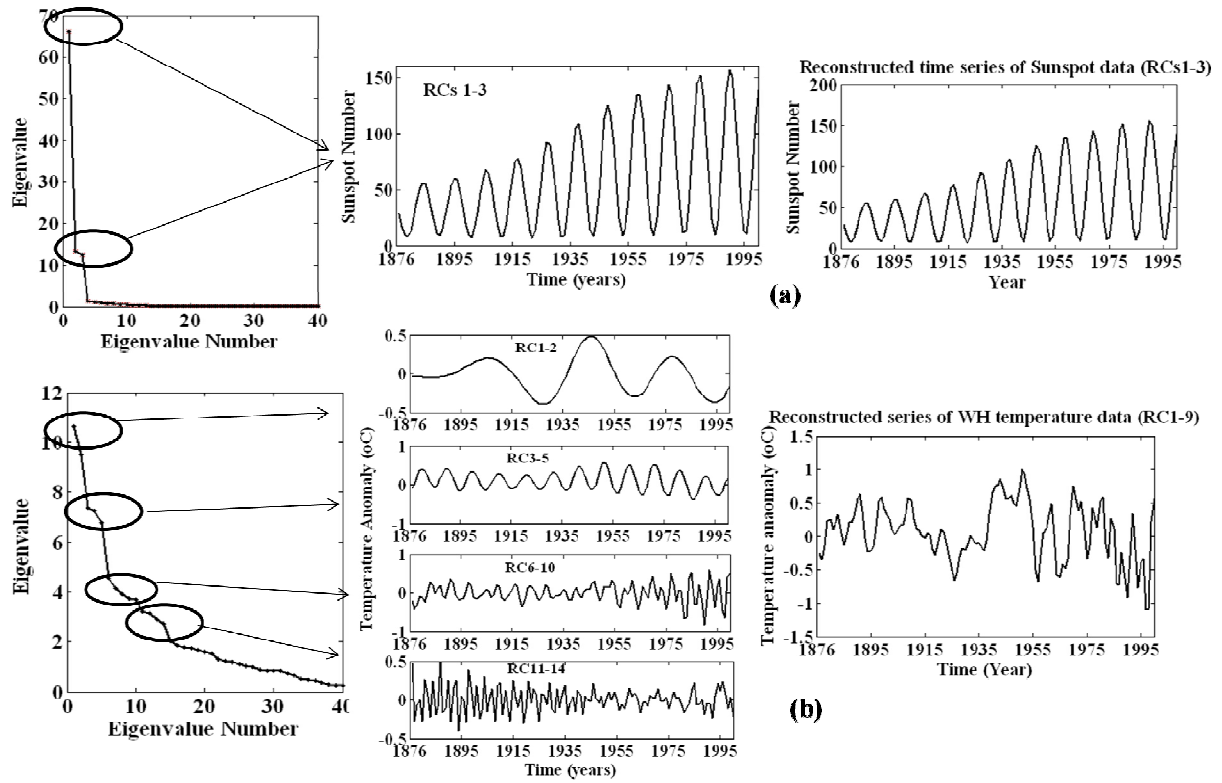
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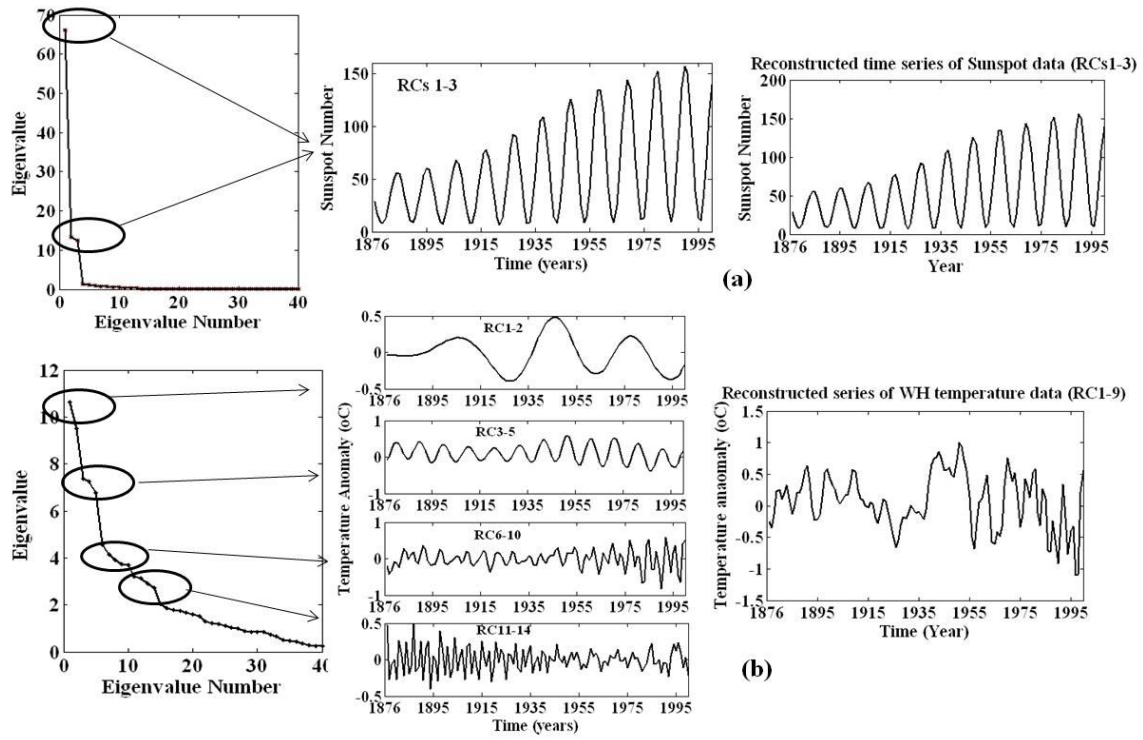
Figure 5. Cross Wavelet spectrum between (a) Sunspot number-Western Himalayan data (b) Western Himalayan-Southern Oscillation Index (c) Sunspot number- Southern Oscillation Index and (d) Geomagnetic: aa indices-Western Himalayan data with cone of influence (lighter shade smooth curve) and black lines indicate significant power on 95% level compared to red noise based on AR(1) coefficient. The legend on right indicates the cross-wavelet power.



650

651 **Figure 6. Singular spectra with its SSA decomposed components & its reconstructed time**
 652 **series for (a) Sunspot Number and (b) Western Himalaya temperature data.**

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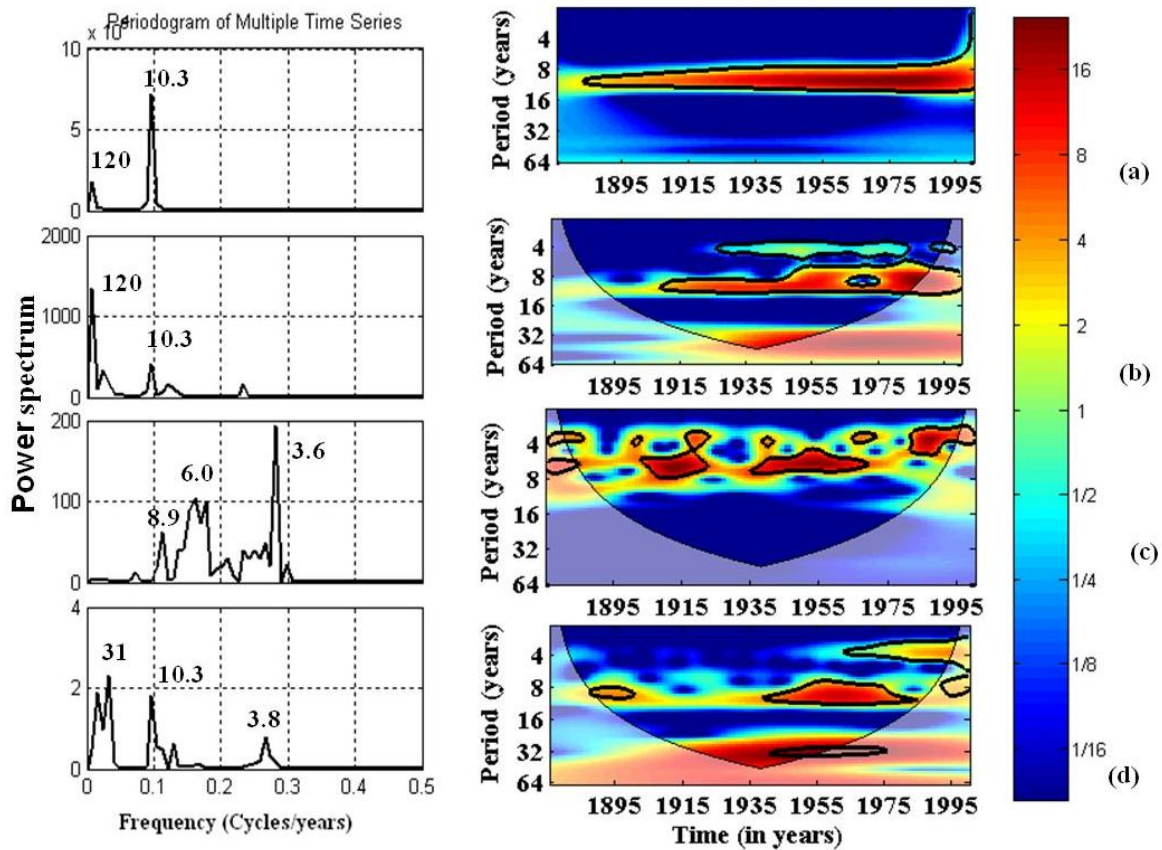


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Figure 7. Singular spectra with its SSA decomposed components & its reconstructed time series for (c) SOI and (d) Geomagnetic activity (aa Indices).



657

658 **Figure 8. Power spectrum and Wavelet power spectrum of SSA reconstructed (a) Sunspot**
 659 **data (b) Geomagnetic Indices (aa index) (c) SOI index and (d) the Western Himalayas**
 660 **temperature data with cone of influence (lighter shade smooth curve) and black lines indicate**
 661 **significant power on 95% level compared to red noise based on AR(1) coefficient. The legend**
 662 **on right indicates the cross-wavelet power.**

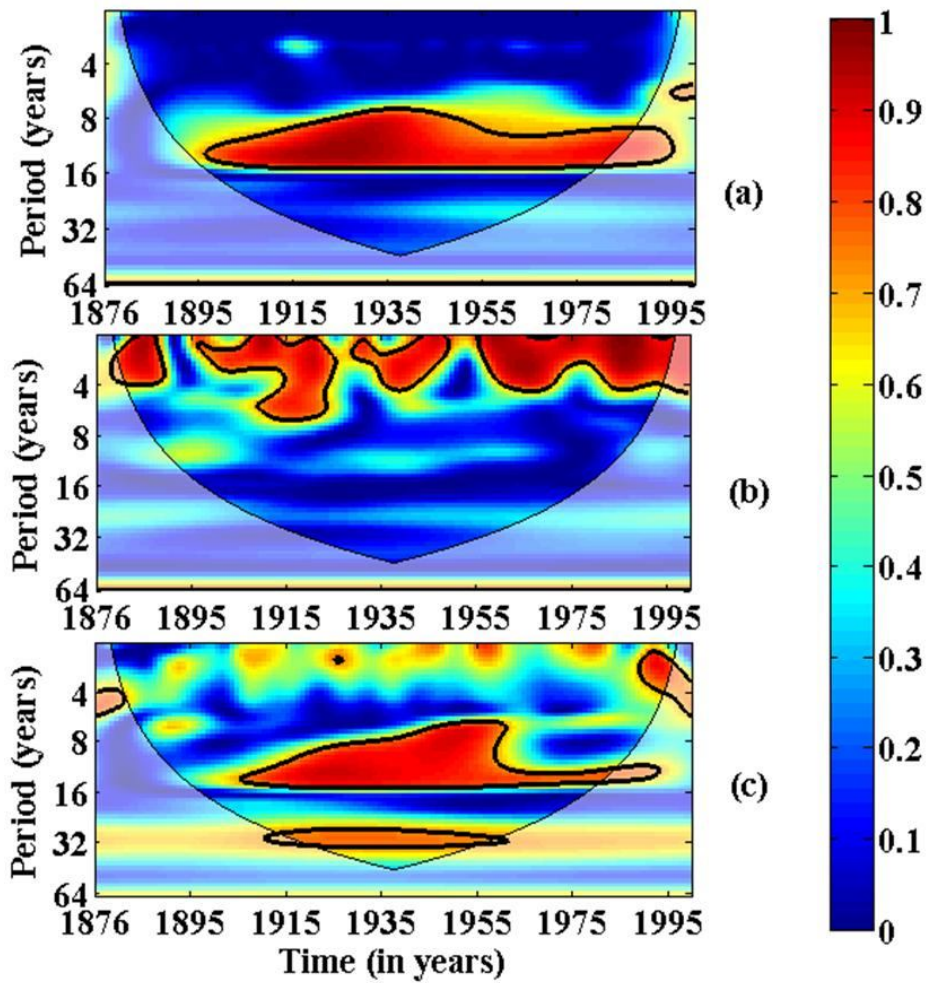
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669 **Figure 9. Squared wavelet coherence plotted for the SSA reconstructed time series between**
 670 **(a) WH-SSN (b) WH-SOI and (c) WH-aa index with cone of influence (lighter shade smooth**
 671 **curve) and black lines indicate significant power on 95% level compared to red noise based on**
 672 **AR(1) coefficient.**

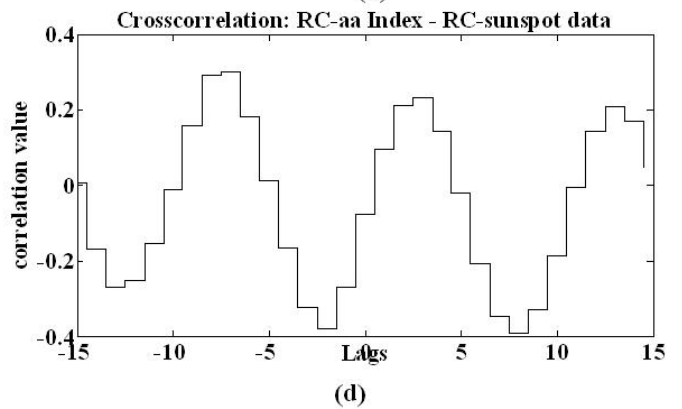
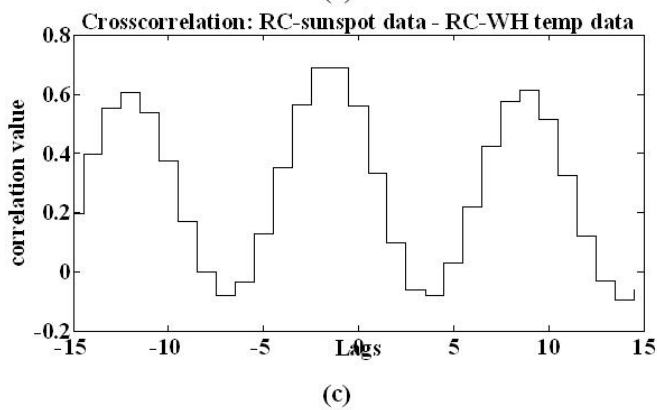
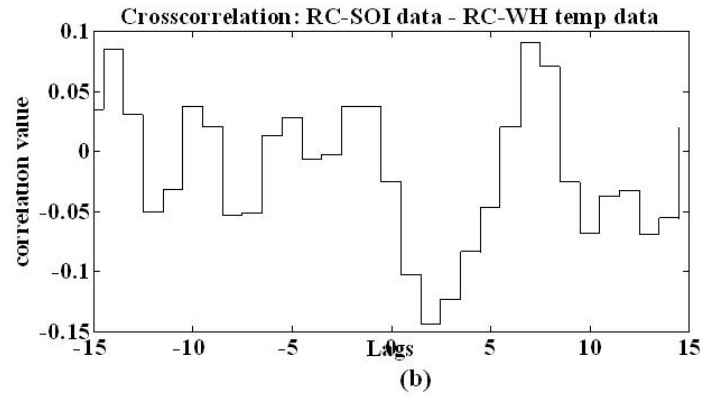
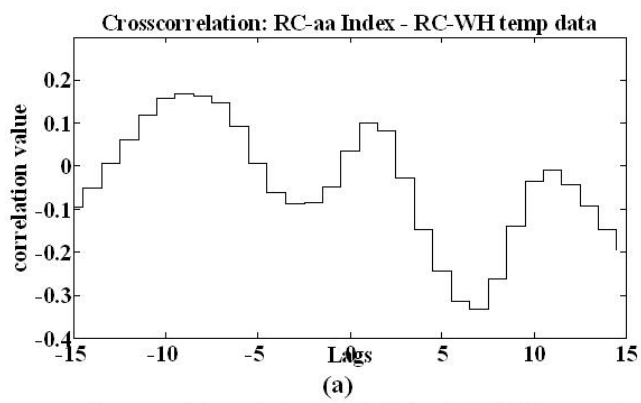
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679 **Figure 10. Cross-correlation of SSA reconstructed time series of (a) aa Index-Western**
 680 **Himalayan (WH) temperature data; (b) SOI-WH temperature data; (c) sunspot -WH data and**
 681 **(d) aa Index-sunspot data.**

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