On the Long-term Behavior of Wind-Wave Climatology over the West Region of Scotland, UK

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Abstract - Using 38 years (January 1973-December 2010) of hourly wind records, the present paper aims at drawing the possible long-term trends of winds and ten surface wave parameters over the west region of Scotland, using the quadratic regression approach. Four dominant wind components were determined: the southern, the western, the south-western and the north-western. Two opposite groups of oscillations were proven: one for the southern groups and one for the western groups.

The examined wave parameters were: the wave frequency, the wave angular frequency, the peak angular frequency, the wave spectral density, the significant wave height, the peak period, both the peak and group velocities and lastly the wave energy and the wave power.

Results revealed that every examined parameter tended to have a cyclic behaviour except the wave spectral density, which appeared to be linearly decreasing. All wave frequencies were in an inverse correlation to the mean monthly wind speed. All other wave parameters appeared to be highly correlated to the mean monthly wind speed with correlation factors exceeding 0.95 except the wave power, which had a correlation factor of 0.89.

In conclusion, the general behaviours of the dominant wind components over the west region of Scotland, and of the different wave parameters tend to be cyclic. A longer time series, than that presently used, will be advantageous in order to strengthen this outcome with more robust investigation. This concluded cyclic behaviour may positively have impact on the engineering work within the wave energy resource off the western coasts of Scotland.

Keywords - Scotland, Anomaly, Wind, Wave, Quadratic regression, Cycles.

I. INTRODUCTION

It is well-known that air masses intrusion or replacement over any area or basin is the primary mechanism connecting atmospheric and oceanic characteristics through the transfer of heat, moisture and momentum at the sea surface (El-Geziry et al. 2013). Ocean waves are produced by the movement of these air masses (winds) over the sea surface. The faster the wind, the longer the wind blows, and the bigger the area over which the wind blows, the bigger the generated waves. Wave energy, i.e. energy of ocean surface waves, is created by the drag of winds over the sea (Mollison 1994).

The west region of Scotland (Fig. 1), extending along the Atlantic Ocean, tends to have one of the strongest and, meanwhile, steadiest wind system all over the world. The region is also believed to be one of the worldwide vital renewable energy resource with its surface wave characteristics. Geographically, the west region of Scotland covers the western half of both the Central Lowlands and Southern Uplands of Scotland. This comprises Kintyre, Strathclyde, Galloway and Dumfries. The region also includes the Isles of Tiree, Mull, Arran and Jura.

Factually, the examination of the long-term behaviour of wind at a given site is considered a clue to understand changes in both the wind system, as a key player in the generation of surface ocean waves, and the wave resource itself.

According to the UK Met Office climate wind data (http://www.metoffice.gov.uk/), the prevailing wind directions over the west region of Scotland lie between south and northwest for the majority of occasions, and the strongest winds nearly always blow from this range of directions. This is mainly attributed to the Atlantic depressions, which pass by the United Kingdom, and is considered the main cause of air mass movement over the region. Results of wind analysis by Corbel et al. (2007) revealed that
the occurrence of strong south westerly winds at sites around the Scottish coasts is closely linked to the behaviour of the North Atlantic Oscillation (NAO).

Most of the long-term wind analysis research and studies focused on the use of winds as a renewable energy resource, i.e. wind power, e.g. Youm et al. (2005); Sinden (2007); Lindsey (2011); Olaofe and Folly (2012); Anastasiades and McSharry (2013). The target has mainly been to specify conditions and characteristics of windy regions and to test the feasibility of wind farm construction according to density function, height variability, wind energy potential, turbine distribution...etc.

The behaviour of waves is determined by the spectrum of the sea state, \( S(f, \theta) \), which specifies how the wave energy is distributed in terms of frequency and direction (Longuet-Higgins 1957; Mollison 1994). However, many models of the spectrum of wave measured at a certain point are widely-used regardless the wave direction. Generally speaking, there are two main types of these wave spectra: the mono-parameter spectrum (e.g. Pierson and Moskowitz 1964) and the multi-parameter spectrum (e.g. Bretschneider 1959; Hasselmann et al. 1973; Ochi-Hubble 1976). The spectrum type is determined based on the required number of the input parameters. Wind and wave properties in the shelf regions of the Atlantic Ocean, including the coasts of Scotland have been previously studied (e.g. Woolf and Challenor 2002; Wol and Woolf 2005; Weisse and von Storch 2010).

Trends and cycles for climatological parameters, hydrography and fish catch have been investigated for long-term data in different regions worldwide, e.g. Maiyza 1984; Fedrouich 1985; Baumgartner et al. 1992; Kawasaki 1994; Levitus 1995; Hylen 2002; Klyashtorin and Lyubushin 2007; Sundby and Drinkwater 2007; Maiyza and Kamel 2009; 2010; Maiyza et al. 2011; Said et al. 2012; El-Geziry et al. 2013. Moreover, from a the behavioural point of view, long-term variations in winds have been previously investigated in the south-eastern Mediterranean Sea region (El-Geziry et al. 2013). All these studies proved the cyclic nature and strengthened the concept of oscillations of the examined parameters. The cycle of those oscillations have periods that may extend to centuries.

To the author's knowledge, the long-term trends of variations in the wind-wave climatology over the west region of Scotland have not been previously examined from a behavioural trend point of view. The present paper aims at drawing the possible long-term trends of winds and ten surface wave parameters over the west region of Scotland, using the quadratic regression approach. For those who work in the wave energy field, year-to-year and long term climatic variability are especially important for estimating the life time extremes that a structure will experience (Mollison 1994).

Fig. 1. Map of the west region of Scotland showing the location of Tiree meteorological station (Adapted from Speedie et al., 2009)

II. DATA AND METHOD OF ANALYSIS

The selected data set of wind vectors (speed and direction) covers 38 years (January 1973 - December 2010) based on hourly records over the period of investigation.

This is obtained from Tiree meteorological station (56° 30.00' N; 6° 52.98' W; Fig. 1) placed at an elevation of 9 m above the Mean Sea Level (MSL) (http://gis.ncdc.noaa.gov/map/viewer/#app=cdo). This station, facing an open sea region, is used as a representative meteorological point for the whole western region of interest.

The dominant wind directions over the period of investigation have been specified through the calculation of the percentage of wind occurrence frequency.
The mean monthly wind speed (MMWS; mean for specific month every year) for the four most dominant wind components over the 38-year data set and the monthly mean speed (Wm; mean for specific month of all years) for every month in the whole data set are calculated. The deviation from the monthly mean (ΔW) is computed on monthly basis in order to express the monthly wind anomaly (MWA), using the following equation:

\[ \Delta W \equiv MWA = MMWS - W_m \]  (1)

The general trend of the monthly variation in the MWA is examined, using the quadratic regression approach. The specific years of the lowest and highest calculated MWA are determined using the first derivative concept for the generated equations. Therefore, the Pierson-Moskowitz spectrum model has been applied in the present research. The spectral function of the spectrum takes the form:

\[ S(\omega) = \frac{\alpha}{\omega^5} g^2 e^{-\frac{\alpha^2}{\omega^2}} \]  (2)

Where, \( S(\omega) \) is the wave spectral density function (m2s), \( \alpha = 0.0081 \), \( \omega \) is the wave angular frequency (rad/s), \( g \) is the acceleration of Earth’s gravity (9.81 m/s2), \( \beta = 0.74 \) and \( \omega_0 = g/U19.5 \) (rad/s). U19.5 is the wind speed (m/s) at a height of 19.5 m above the MSL; U19.5 = 1.075 U10. U10 is the measured wind speed (m/s) at a height of 10 m above the MSL. In the present work, U10 is the wind speed directly recorded by Tiree meteorological station.

The wave peak frequency (rad/s) and peak speed (m/s) of the Pierson-Moskowitz spectrum are, respectively, calculated by the Equations:

\[ \omega_p = 0.877 \frac{g}{U19.5} = 0.877 \omega_0 \]  (3)

\[ cp = \frac{g}{\omega_p} \]  (4)

The significant wave height (m) calculated from the Pierson-Moskowitz spectrum is

\[ H_s = 0.21 \left( \frac{U_{19.5}^2}{g} \right) \]  (5)

and the wave peak period (s) is

\[ T_p = \frac{2\pi}{\omega_p} = 7.14 \left( \frac{U_{19.5}}{g} \right) \]  (6)

In order to get the wave angular frequency to build-up the Pierson-Moskowitz spectrum for the present research, the satisfied FDS condition enabled to derive both the corrected wind speed (UA; m/s) and the wave period (T; s) using the following Equations (Holmes 2001):

\[ U_A = 0.71 U_{10}^{1.23} \]  (7)

\[ T = 0.83 UA \]  (8)

The wave energy (E; J) (Holthuijsen 2007) and the wave power (P; W/m2) (Phillips 1977) are calculated using the two following Equations, respectively:

\[ E = \frac{1}{8} \rho g H_s^2 \]  (9)

Where \( E \) is the wave energy \( \rho \) is the ocean water density 1025 kg/m3

\[ P = E C_g \]  (10)

Where, \( P \) is the wave power \( C_g \) is the wave group velocity (m/s), calculated as the half peak wave celerity for the present deep water wave status. The general trends of the long-term variations of the different wave parameters off the western coasts of Scotland have been produced using the quadratic regression approach. These parameters are the wave frequency, the wave angular frequency, the peak angular frequency, the wave spectral density, the significant wave height, the peak period, both the peak and group velocities and lastly the wave energy and the wave power.
III. RESULTS

1. Hourly Wind-Wave climatology

The raw data set downloaded directly from the meteorological site consists of 397340 hourly observations. This exceeds the supposed record of observation, 333096 hours, for the 38 years of study. This data excess is mainly attributed to data repetition and to the extra 10, 20 and 50 minutes of records in some months. Accordingly, the initial data set has been filtered and the final data set used for the present analysis has been set up to consist of 323866 hourly records of both wind speed and wind direction. This represents 97.23% of availability, with 9230 records (2.77%) missed. However, statistically speaking, these missed records do not affect the data quality to proceed for the proposed investigation. Over the period of investigation, the hourly wind speed varied between calm (0 m/s) and 38.89 m/s with an average of 7.34 m/s over the period of investigation. Moreover, 12 wind speed classes have been specified as shown in Table (1) and their percentage of occurrence has been figured out in Figure (2). While the dominant speed interval over the study period was >5:10 m/s, with an occurrence of 41.25%, the lowest speed interval was >35:40 m/s with 0.0006%.

Table 1. Hourly Wind Speed Classes

<table>
<thead>
<tr>
<th>Wind Speed Classes (m/s)</th>
<th>No. of Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Calm)</td>
<td>3628</td>
</tr>
<tr>
<td>&gt;0:5</td>
<td>107312</td>
</tr>
<tr>
<td>&gt;5:10</td>
<td>137408</td>
</tr>
<tr>
<td>&gt;10:15</td>
<td>63083</td>
</tr>
<tr>
<td>&gt;15:20</td>
<td>11273</td>
</tr>
<tr>
<td>&gt;20:25</td>
<td>1071</td>
</tr>
<tr>
<td>&gt;25:30</td>
<td>83</td>
</tr>
<tr>
<td>&gt;30:35</td>
<td>6</td>
</tr>
<tr>
<td>&gt;35:40</td>
<td>2</td>
</tr>
<tr>
<td>Missed data</td>
<td>9230</td>
</tr>
</tbody>
</table>

The hourly statistics of the different wave parameters from January 1973 to December 2010 are shown in Table (2). The Pierson-Moskowitz wave spectrum for the present hourly wind speed is shown in Figure (3). Figure (4) shows the hourly significant wave height and hourly wave peak period calculated from the Pierson-Moskowitz spectrum.

Table 2. Hourly statistics of the different wave parameters

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>U10, recorded wind speed,</td>
<td>0</td>
<td>38.89</td>
<td>7.34</td>
</tr>
<tr>
<td>(m/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uc, corrected wind speed,</td>
<td>0</td>
<td>64.0</td>
<td>8.5</td>
</tr>
<tr>
<td>(m/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T, wave period, (s)</td>
<td>0</td>
<td>53.1</td>
<td>7.1</td>
</tr>
<tr>
<td>f, wave frequency, (Hz)</td>
<td>0.0187</td>
<td>0.280</td>
<td>0.250</td>
</tr>
<tr>
<td>(rad/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ω, wave angular frequency,</td>
<td>0.1181</td>
<td>28.714</td>
<td>1.571</td>
</tr>
<tr>
<td>(rad/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U19.5, wind speed at 19.5 m</td>
<td>0</td>
<td>41.8</td>
<td>7.8</td>
</tr>
<tr>
<td>above MSL, (m/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S (ω), wave spectral density,</td>
<td>0</td>
<td>1.122</td>
<td>0.189</td>
</tr>
<tr>
<td>(m²s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ωp, wave peak frequency,</td>
<td>0.2057</td>
<td>17.903</td>
<td>1.577</td>
</tr>
<tr>
<td>(rad/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cp, wave peak speed, (m/s)</td>
<td>0</td>
<td>47.6</td>
<td>8.9</td>
</tr>
<tr>
<td>Hs, significant wave height,</td>
<td>0</td>
<td>37.4</td>
<td>1.7</td>
</tr>
<tr>
<td>(m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tp, wave peak period, (s)</td>
<td>0</td>
<td>30.4</td>
<td>5.7</td>
</tr>
<tr>
<td>E, wave energy, (J)</td>
<td>0</td>
<td>1759948</td>
<td>7467.19</td>
</tr>
<tr>
<td>Cp, wave group velcoity, (m/s)</td>
<td>0</td>
<td>23.7</td>
<td>4.4</td>
</tr>
<tr>
<td>P, wave power, (W/m²)</td>
<td>0</td>
<td>41941970</td>
<td>64319.28</td>
</tr>
</tbody>
</table>

Fig. 2. The percentage of occurrence of different wind speed intervals
2. Dominant Wind Directions

The dominant wind directions in the present study have been determined using the percentage of wind occurrence frequency for the main 16 wind directions. Table (3) shows this percentage in a descending order. From this Table, the four major dominant winds during the period of investigation were the southern (S), the western (W), the south-western (SW) and the north-western (NW) winds.

This agrees with the general climatology of the wind direction prepared by the UK Met Office for the region of west of Scotland. The calm wind (0 m/s) represented 1.09% of the recorded wind data, i.e. 3628 hourly records.

A. Mean Monthly Wind speed (MMWS)

The mean monthly wind speed (MMWS) is one of the most important parameters in the wind profile of any given site.

Figure (5) shows the histogram of the MMWS variations. In Table (4), Vmin, Vmax and MMWS are the mean monthly minimum wind speed, mean monthly maximum wind speed and the mean monthly wind speed, respectively. It can be seen that the highest Vmax as well as the maximum MMWS occur during the three months of the winter season: January, February and December.

This reveals that these months might have the potential of recording the highest amount of exploited wave energy in the area of investigation.
### B. The Four Major Dominant Wind Components

In the following discussion, the trend of variations of the four major main dominant components over the region of interest will be discussed. This will be presented according to the descending percentage of occurrence frequency (Table 3).

1. **The Southern Wind Component (S)**

Wind blowing from the south dominates the region of investigation. Over 38 years of hourly records, the southern wind represented 10.43% of occurrence. The quadratic trend of the southern variations is mathematically expressed by:

\[
S\text{-MWA} = 1.6287E-06 x^2 - 0.0006 x + 0.0132
\]  

(12)

This results in a parabolic cyclic variation (Fig. 7) with a minimum occurrence of the S-MWA in April 1988. A general decrease (0.0003 ms-1/month; 0.0036 ms-1/yr) occurred from January 1973 to April 1988 followed by a general increase (0.0044 ms-1/month; 0.00528 ms-1/yr) afterwards. The zero values of the S-MWA (points of intersection with the months’ axis) occurred in November 1974 and September 2001.

![Quadratic trend of variation in the S-MWA over the period of investigation](image_url)

2. **The Western Wind Component (W)**

Wind blowing from the west represented 10% of the recorded hourly data over the 38 years of investigation. In contrast to the south wind component, the quadratic regression model of the westerly MWA tends to produce a concave-down parabolic figure (Fig. 8), the maximum of which occurred in May 1995. There is an increasing rate from January 1973 to May 1995 (0.0003 ms-1/month; 0.0036 ms-1/yr) followed by a slight decreasing rate of

![Quadratic regression model of the MMWS over the study period](image_url)
0.0002 ms⁻¹/month (-0.0024 ms⁻¹/yr) from May 1995 to December 2010.

The zero values of the W-MWA occurred in September 1982 and January 2008. The quadratic regression model of the W-MWA is mathematically represented by the following Equation:

\[ W\text{-MWA} = -1.1136E-06 x^2 + 0.0006 x - 0.0551 \quad (13) \]

4. **The North-West Wind Component (NW)**

This wind component is the fourth dominant wind component over the study period with an 8.6% occurrence. The quadratic examination of changes of this monthly wind anomaly component (Fig. 10) reflects both an increasing rate and a decreasing rate over two successive time-interval segments. While the first is 0.011 ms⁻¹/month (0.012 ms⁻¹/yr) from January 1973 to July 1994, the second rate is -0.0017 ms⁻¹/month (-0.0204 ms⁻¹/yr) from July 1994 onwards. This apparent trend of the NW wind component followed that of the westerly component shown above. The zero values of the NW-MWA occurred in September 1975 and April 2000. The quadratic model equation which represents the NW-MWA is:

\[ NW\text{-MWA} = -1.6602E-06 x^2 + 0.0006 x - 0.018 \quad (15) \]

3. **The South-West Wind Component (SW)**

The south-west wind component comes third in the frequent occurrence during the period of investigation, with 9.54%. The quadratic regression of the SW-MWA (Fig. 9) reflects a parabolic form the minimum of which is out of the present data in hand: May 1969. The apparent segment from the resultant parabola of the SW-MWA is an increasing segment with a rate of 0.00022 ms⁻¹/month, i.e. 0.00264 ms⁻¹/yr (Equation 14). The zero values of the SW-MWA occurred in September 1994 and January 1947.

\[ SW\text{-MWA} = 4.9024E-07 x^2 + 2.5313E-05 x - 0.0399 \quad (14) \]
varied between 3.07 s and 9.67 s with an average of 5.75 s, over the study period.

The examination of the long term trends of variations of the different wave parameters reveals that the mean monthly $f$ is in an inverse relationship to the mean monthly winds speed (MMWS), with a correlation factor of -0.96. This is the same situation for both $\omega$ and $\omega_p$. The latter varied between 0.65 rad/s and 2.00 rad/s, with an average of 1.14 rad/s over the study period. The general trends of the three frequencies are shown in Figures (12-14).

The mean monthly $f$ (MMf) is quadratically expressed by the Equation:

$$\text{MMf} = -1E^{-07} x^2 + 1E^{-04} x + 0.1442$$  \hfill (16)

This mathematically expresses a concave-down parabola, the increase rate of which is 0.018 Hz/yr-1, with a maximum occurrence in August 2014.

The mean monthly $\omega$ (MM$\omega$) tends to have the same parabolic form but with a maximum occurrence in August 2000, i.e. preceding that of the MMf by 14 years. This is expressed by the following Equation:

$$\text{MM$\omega$} = -9E^{-07} x^2 + 0.0006 x + 0.9062$$  \hfill (17)

This implies an intial increasing rate in the MM$\omega$ of 0.003 rads-1yr-1 from January 1973 to August 2000 followed by a decreasing rate of 0.001 rads-1yr-1 afterwards.

The quadratic expression of variations in the mean monthly $\omega_p$ (MM$\omega_p$) is:

$$\text{MM$\omega_p$} = -8E^{-07} x^2 + 0.0006 x + 1.0707$$  \hfill (18)

The MM$\omega_p$ increased from January 1973 to March 2003 followed by a gradual decrease afterwards, with rates of 0.004 rads-1yr-1and -0.02 rads-1yr-1, respectively.
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linear (Red dashed-line) regressions almost super-imposable (Fig. 15). While the first has a rate of -0.0018 m2syr-1 the second has a rate of -0.0012 m2syr-1. The correlation factor between the MMS(ω) and the MMWS is 0.98. The quadratic regression model of the MMS(ω) is given by the following Equation:

\[ \text{MMS}(\omega) = 1E^{-07}x^2 - 0.0002x + 0.1515 \]  \hspace{1cm} (19)

Both the mean monthly Cp (MMCp) and Cg (MMCg) are positively correlated to the MMWS, with a factor of 0.998, and both tend to have a cyclic behaviour of variations. While the minimum occurrence of the MMCp occurred in January 2010 (Fig. 18), one year after that of the MMWS, the minimum MMCg occurred in January 2003 (Fig. 19), six years before that of the MMWS. The Equation, which represents the variations of the MMCp is:

\[ \text{MMCp} = 5E^{-06}x^2 - 0.00445x + 9.663 \]  \hspace{1cm} (22)

This reflects a large cycle with a minimum occurrence in May 2014, which is obviously out of the present data set and comes 6 years after the minimum occurrence of the MMHs. The MMTp is highly correlated to the MMWS, with a factor of 0.998.

The general trend of the mean monthly Tp (MMTp)

During the study period, the mean monthly Hs (MMHs) was highly correlated to the MMWS, with a correlation factor of 0.98. The long-term variations in the MMHs have a parabolic form (Fig. 16), which reflects a cyclic behaviour for this wave parameter. The MMHs decreased from January 1973 to May 2008, followed by a gradual increase afterwards. This is mathematically expressed by the following Equation:

\[ \text{MMHs} = 2E^{-06}x^2 - 0.0017x + 1.9563 \]  \hspace{1cm} (20)

This results in two segments of variations (Fig. 19), the first of which has a rate of -0.012 ms-1yr-1 from January 1973 to January 2003, followed by an
increasing segment with a rate of 0.0042 ms-1 yr⁻¹. The MMCg ranged between 2.45 m/s and 7.58 m/s, with an average of 4.5 m/s over the study period.

Fig. 18. Quadratic trend of variation of the MMCp over the study period

Fig. 19. Quadratic trend of variation of the MMCg over the study period

Over the period of investigation, the quadratic regression of the mean monthly E (MME) has a well-observed parabolic form (Fig. 20), which reflects an apparent cyclic behaviour for the changes of the wave energy in the investigated area. The quadratic regression model is represented by the Equation:

\[ \text{MME} = 0.0172 x^2 - 14.11602 x + 9536.2 \quad (24) \]

The MME varied from 183.49 J to 17951.93 J with an average of 2953.63 J over the study period. The minimum MME occurred in February 2007. The resultant parabola shows a general trend of decrease from January 1973 to February 2007 with a yearly rate of -160.5 J yr⁻¹. This is followed by an increase up to the end of the investigated period with a rate of 688.2 J yr⁻¹. The MME is highly correlated to the MMWS, with a correlation factor of 0.93.

The mean monthly P (MMP) is positively correlated to the MMWS. However, it appears to be the weakest wave parameter, among the investigated parameters, to be correlated to the MMWS having a correlation factor of 0.89.

From January 1973 to December 2010, the MMP appeared to have a cyclic trend of variations (Fig. 21) with a minimum occurrence in May 2005. The two yearly rates of variations are -952.86 Wm⁻² yr⁻¹ from January 1973 to May 2005, and 163.44 Wm⁻² yr⁻¹ from May 2005 to the end of the study period. The MMP varied from 450 W/m² to 135990.49 W/m² with an average of 15809.21 W/m² over the period of investigation. The representative Equation of these variations is:

\[ \text{MMP} = 0.2049 x^2 - 159.5203 x + 86890 \quad (25) \]

IV. DISCUSSION AND CONCLUSION

To the author’s knowledge, no work has dealt before with the changes in the long-term behaviour of wind-wave climatology over the west region of Scotland.
The present study can be considered as an initial fair trial to get closer to the general behaviour of the major wind components and ten main wave parameters over this region. The long-term variations of the wind-wave climatology have been examined using the quadratic regression model approach.

According to the percentage of occurrence frequency during the period January 1973-December 2010, the dominant wind components came from the south (S), the west (W), the southwest (SW) and the northwest (NW). All have the Atlantic Ocean origin and result mainly from the Atlantic depressions passing over the UK. This percentage computation agrees with the given information by the UK Met Office.

All over the period of investigation, the hourly wind speed varied between calm wind (0 m/s) to a maximum of 38.89 m/s, with an hourly average speed of 7.34 m/s. Twelve hourly wind-classes have been specified for the area of investigation with the dominant speed interval >5:10 m/s (occurrence of 41.259%), and the lowest speed interval was >35:40 m/s with 0.0006%.

The quadratic regression model of the mean monthly wind speed (MMWS) has a parabolic form, which reflects a cyclic behaviour of occurrence. From a quadratic point of view, the approach applied in this research to examine periodicity and cyclic behaviour, it can be deduced that the two major southern components have a common parabolic trend and the two major western components have another opposite common parabolic trend. Both the S and the SW monthly winds anomalies have concave-up parabola with minimum MWA speed occurrence in April 1988 and May 1969, respectively. The later, minimum of the SW-MWA, is obviously out of the present in-hand set but meanwhile, reflects the possibility of existence of large cycles of occurrence for this wind component.

Both the W and the NW monthly wind anomaly speeds have concave-down parabola with maximum occurrence in May 1995 and July 1994, respectively. From the calculations of the zero values of the different WMA parabolas, September has appeared a common month when the MWA half-cycle reverses its path, whether upward or downward, i.e. positively with an increasing rate or negatively with a decreasing rate. The Pierson-Moskowitz spectrum conditions have been satisfied to apply the model in order to represent the wave climatology of the area of investigation. The spectrum has been previously discussed and applied in many regions, which satisfy the conditions of Pierson and Moskowitz (1964), e.g. Holmes (2001); Alves and Banner (2003); Sorensen (2006). Both significant wave height and wave peak period have been calculated form the Pierson-Moskowitz spectrum and the resultant relationships with the MMWS and between the two parameters are in good agreement with the results of Harrison and Wallace (2005).

All wave frequencies are in an inverse correlation to the MMWS. All other wave parameters appear to be highly correlated to the mean monthly wind speed with correlation factors exceeding 0.95 except the wave power, which has a correlation factor of 0.89.

In conclusion, the general behaviour of the dominant winds over the western region of Scotland tended to be cyclic. Two opposite cycles appeared to dominate: one for the southern components (S & SW) and one for the western components (W & NW). September was a month of cycle reverse for the MWA over the region. The general behaviour of the ten examined wave parameters over the western region of Scotland also tended to be cyclic.

A longer time series, than that presently used, will be advantageous in order to strengthen this outcome of this natural cyclic behaviour with more robust investigation. Longer time series will also enable to determine the cycle period for each of the investigated parameters. This concluded cyclic behaviour may positively impact on the engineering work within the wave energy resource off the western coasts of Scotland.

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