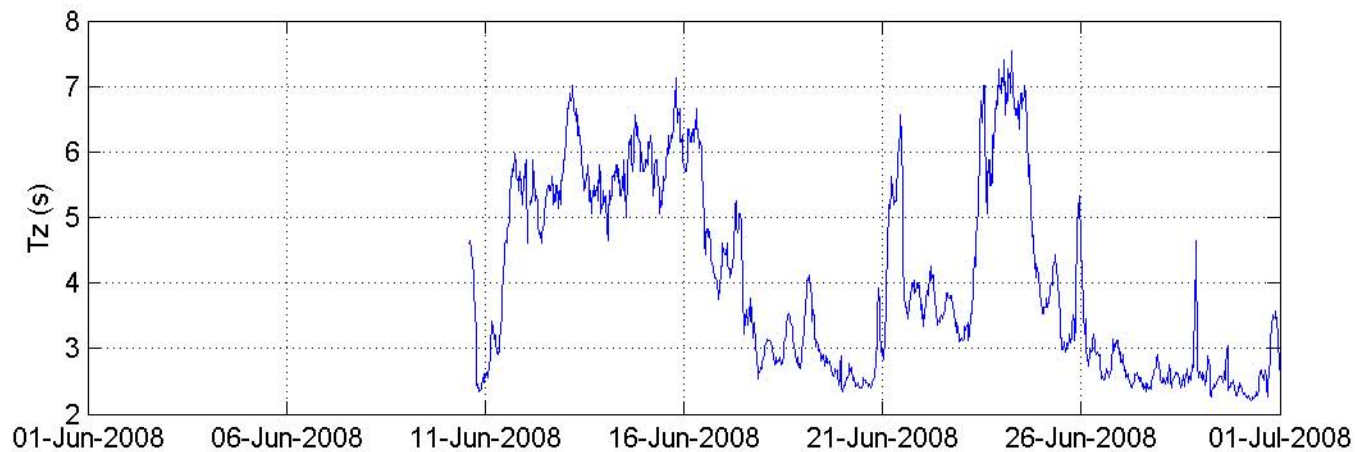
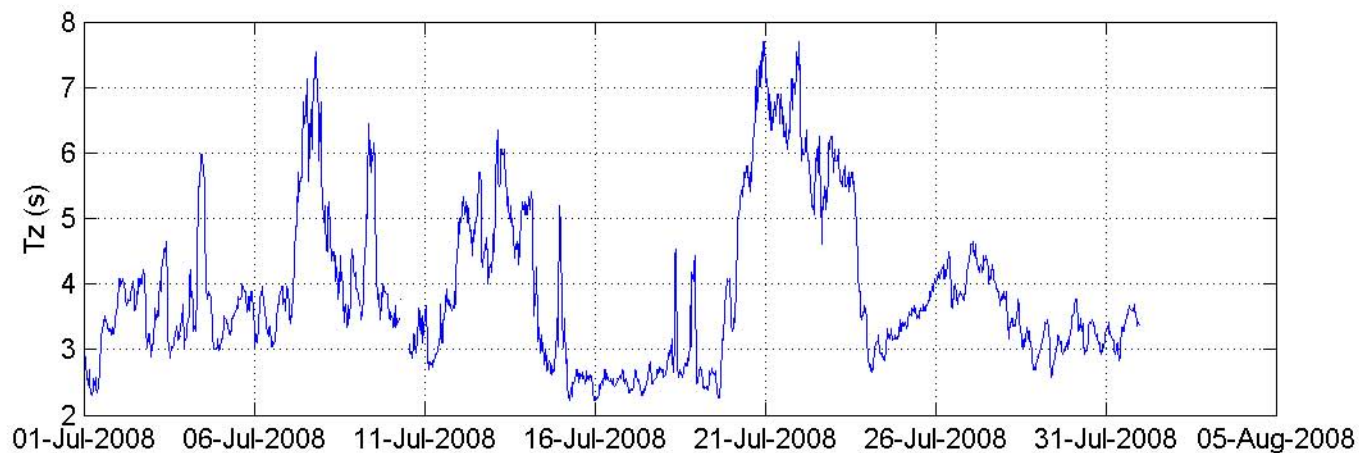
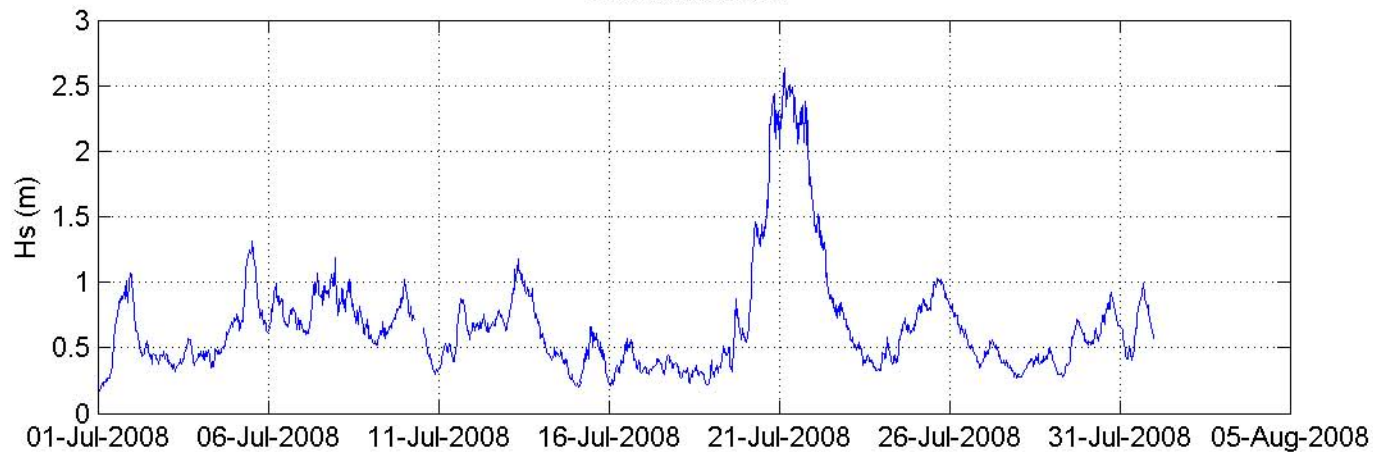


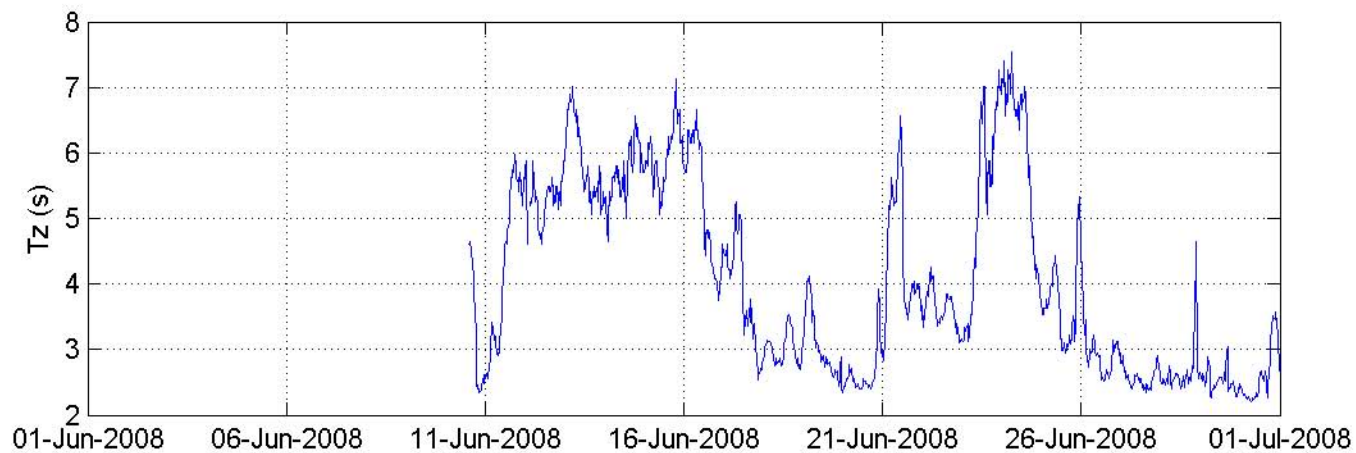
Hornsea 200806



Hornsea 200807

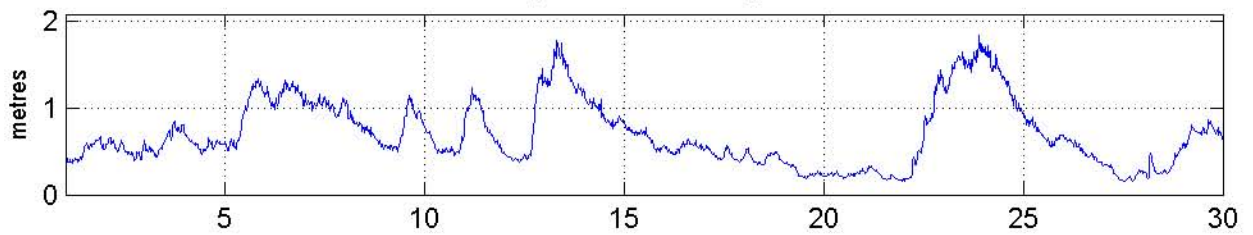


Hornsea 200806

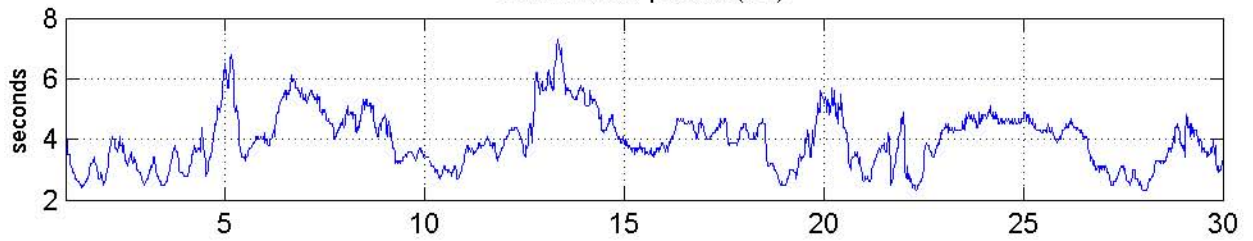


# Hornsea - September 2008

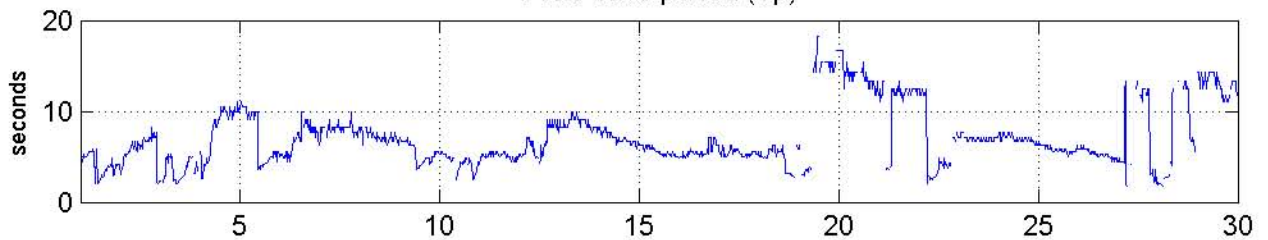
## Significant wave height



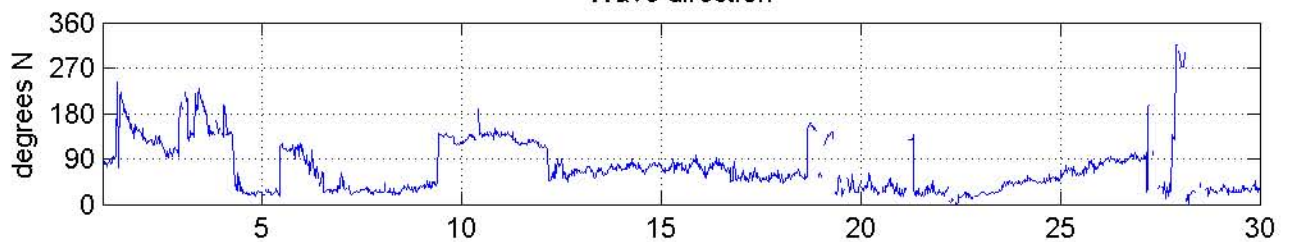
## Mean wave period ( $T_z$ )



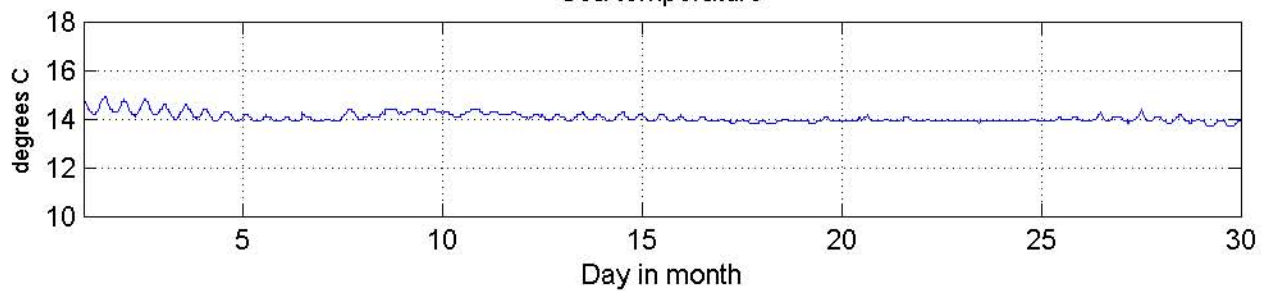
## Peak wave period ( $T_p$ )



## Wave direction

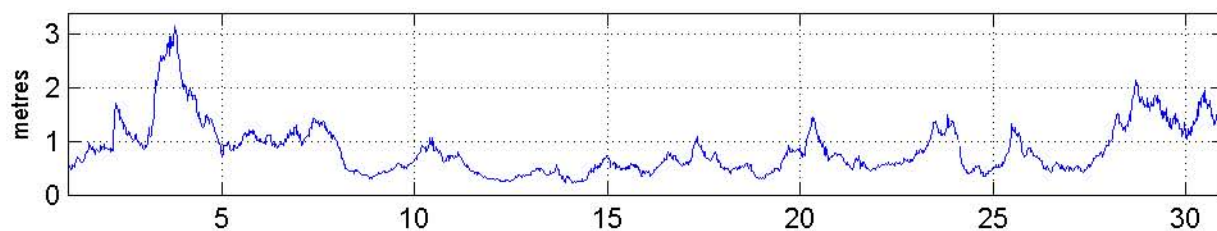


## Sea temperature

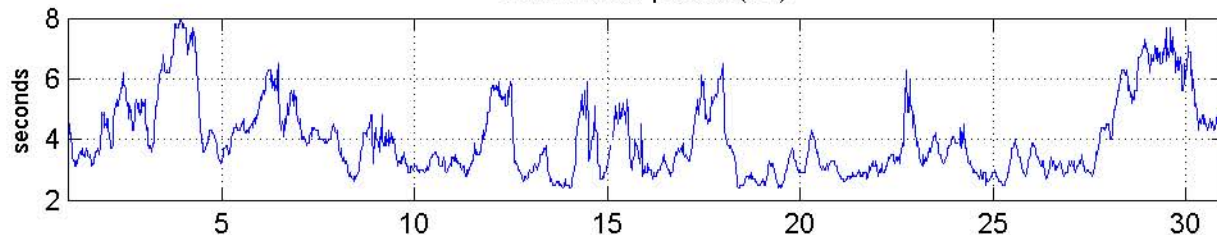


# Hornsea - October 2008

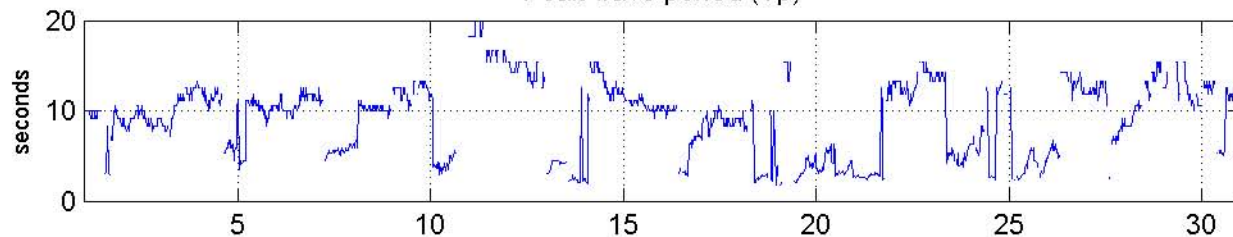
## Significant wave height



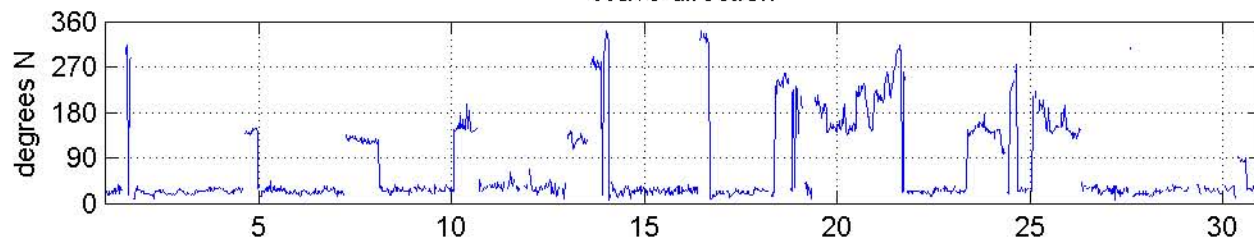
## Mean wave period ( $T_z$ )



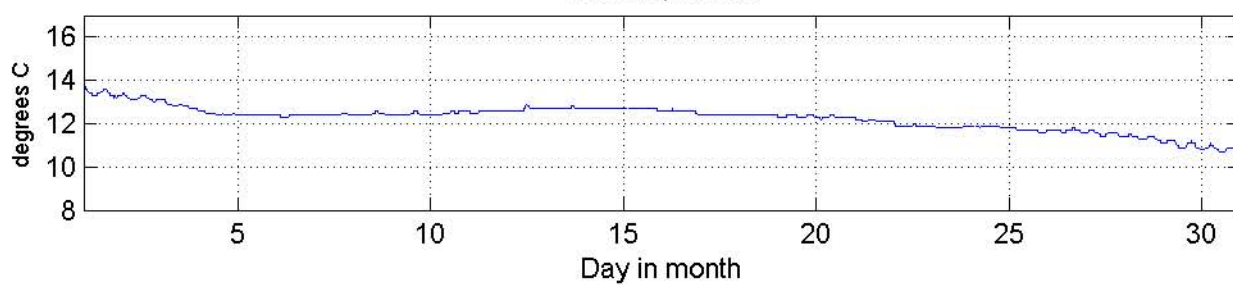
## Peak wave period ( $T_p$ )



## Wave direction

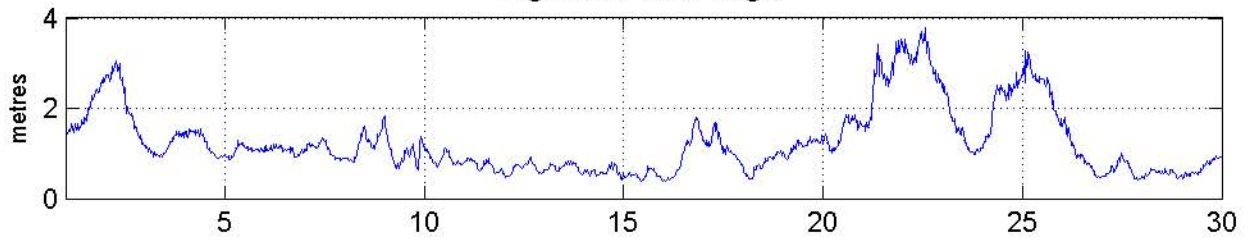


## Sea temperature

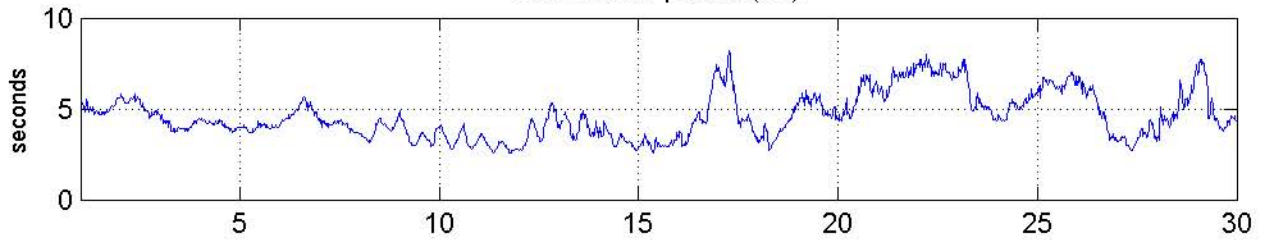


# Hornsea - November 2008

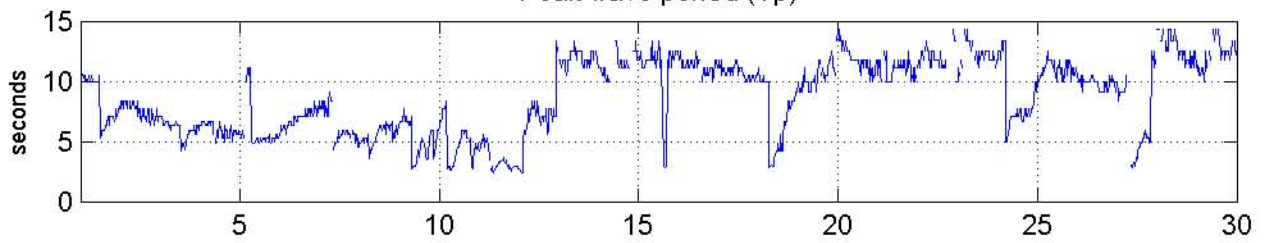
## Significant wave height



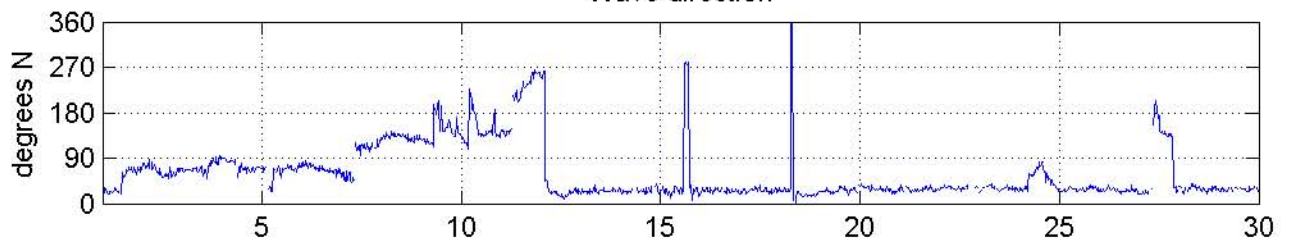
## Mean wave period ( $T_z$ )



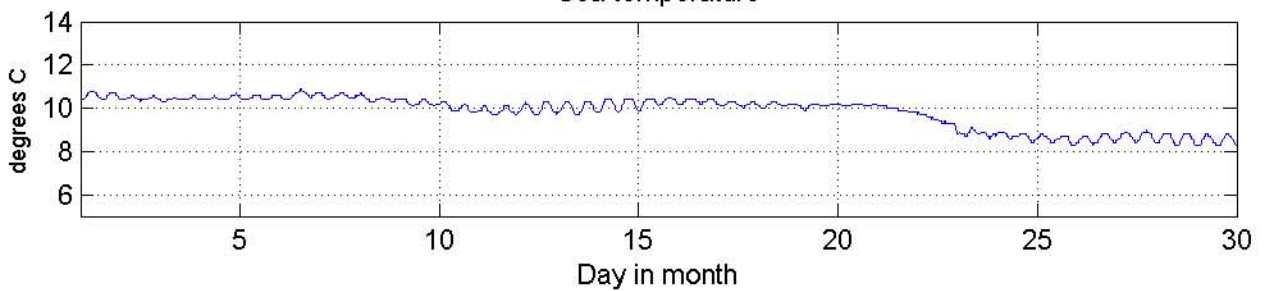
## Peak wave period ( $T_p$ )



## Wave direction

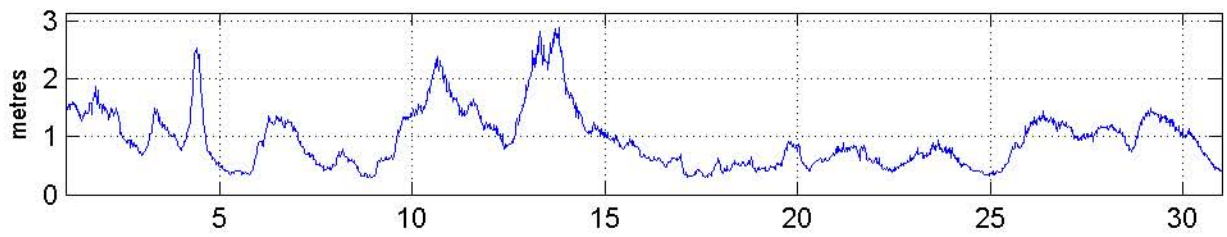


## Sea temperature

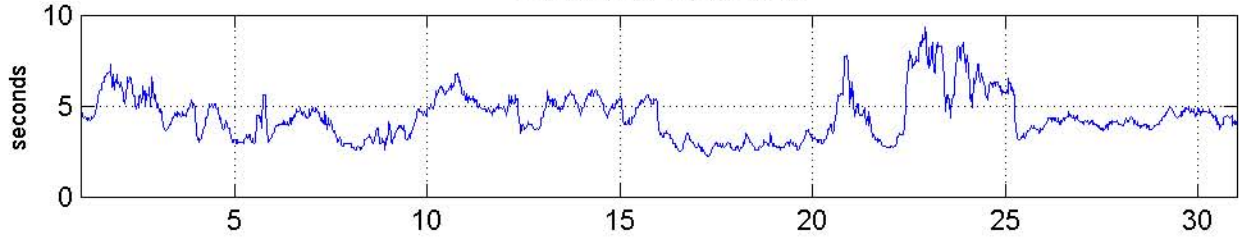


# Hornsea - December 2008

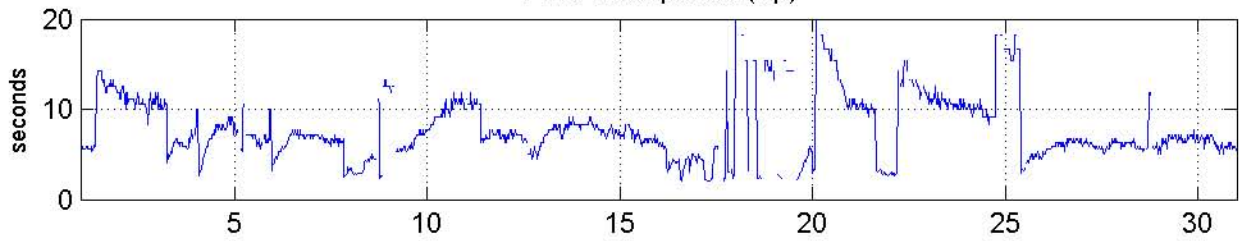
## Significant wave height



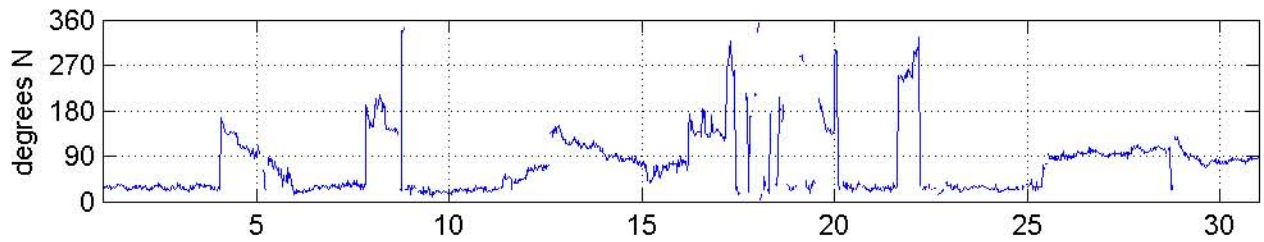
## Mean wave period ( $T_z$ )



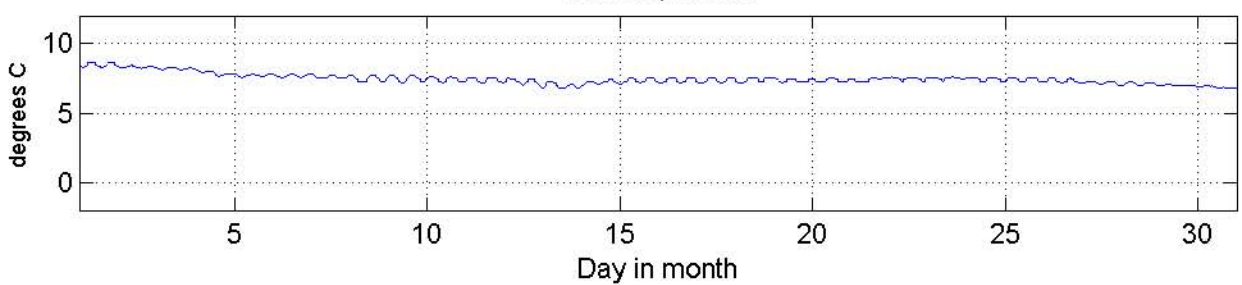
## Peak wave period ( $T_p$ )



## Wave direction

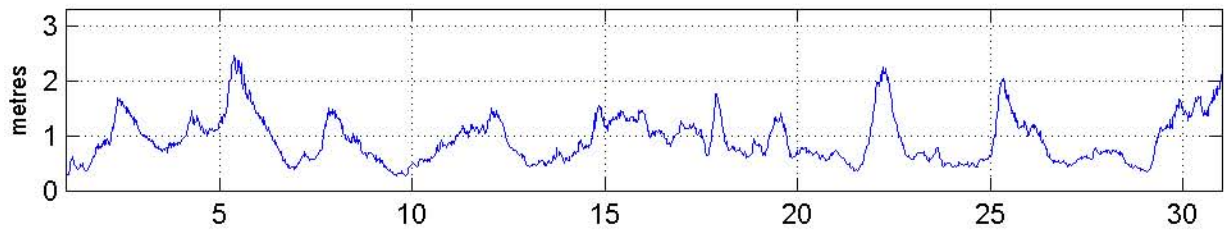


## Sea temperature

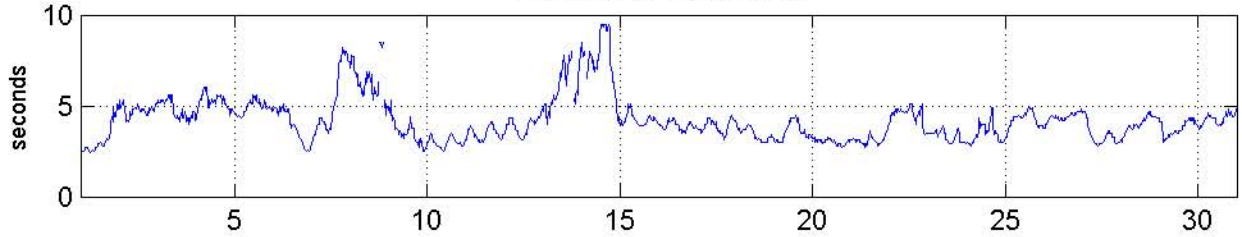


# Hornsea - January 2009

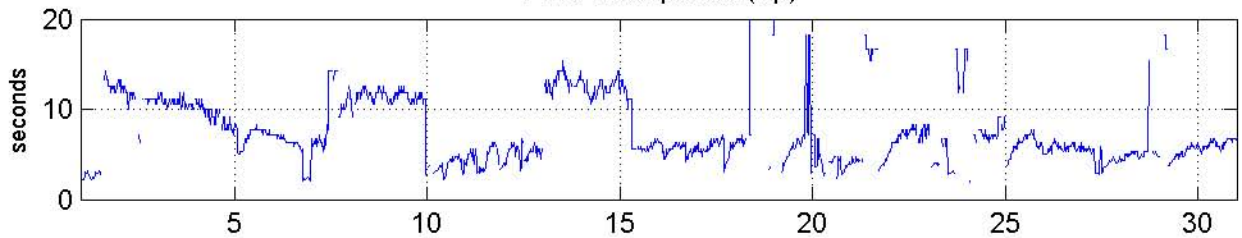
## Significant wave height



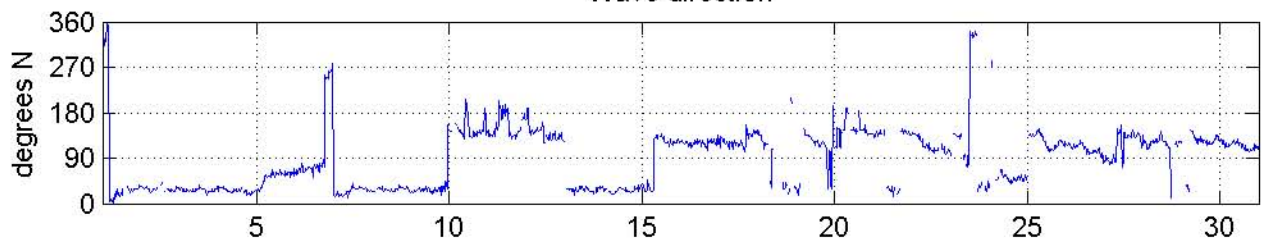
## Mean wave period ( $T_z$ )



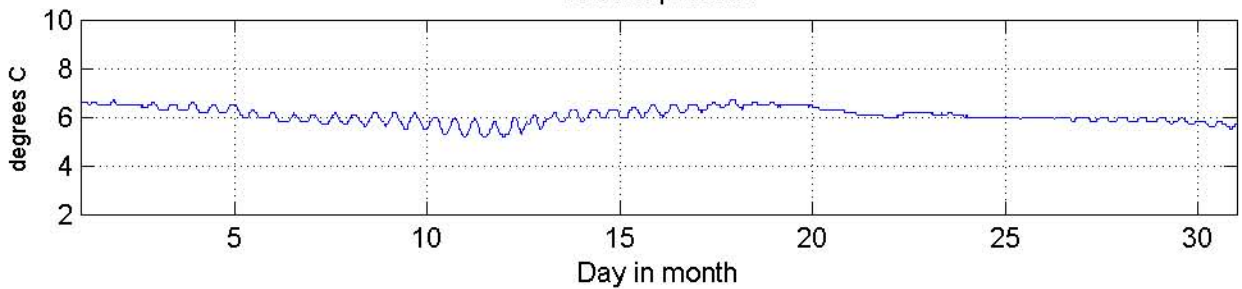
## Peak wave period ( $T_p$ )



## Wave direction

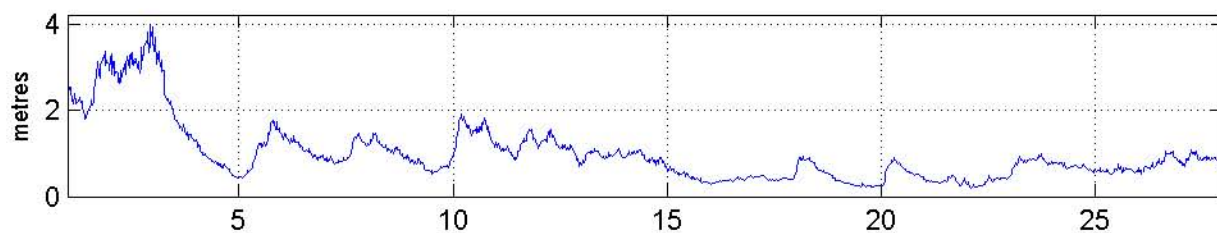


## Sea temperature

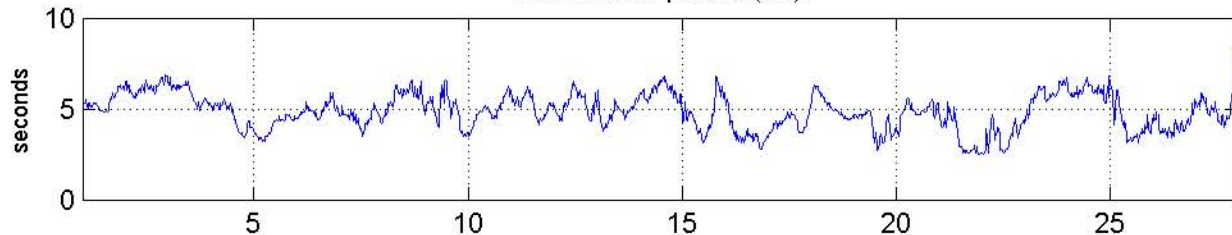


# Hornsea - February 2009

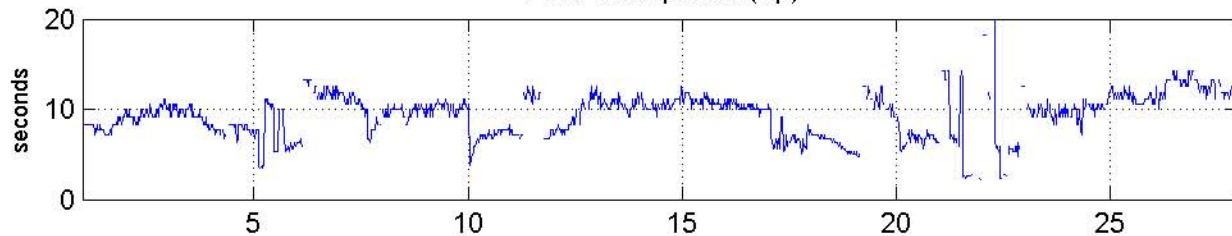
## Significant wave height



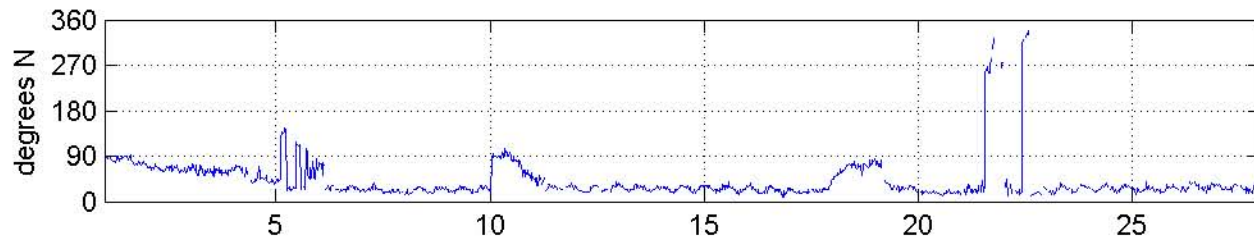
## Mean wave period ( $T_z$ )



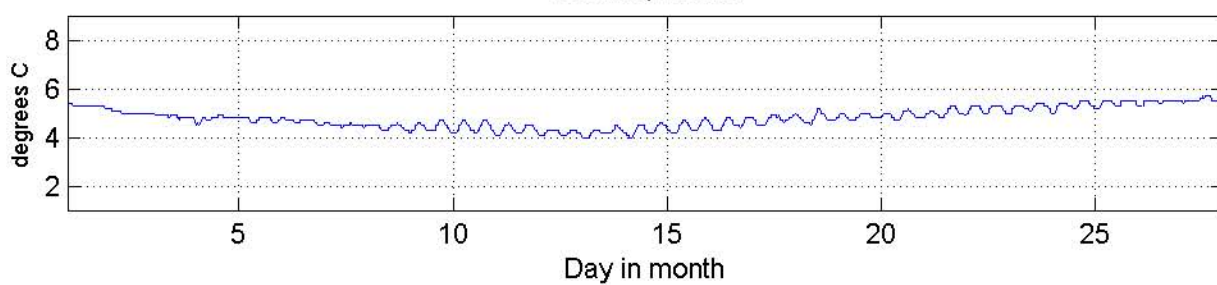
## Peak wave period ( $T_p$ )



## Wave direction

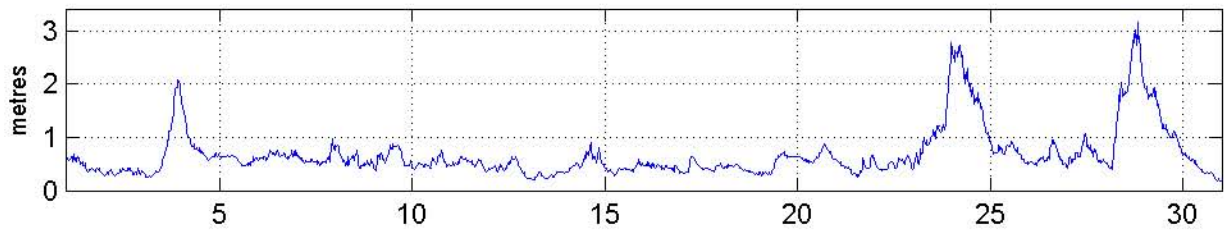


## Sea temperature

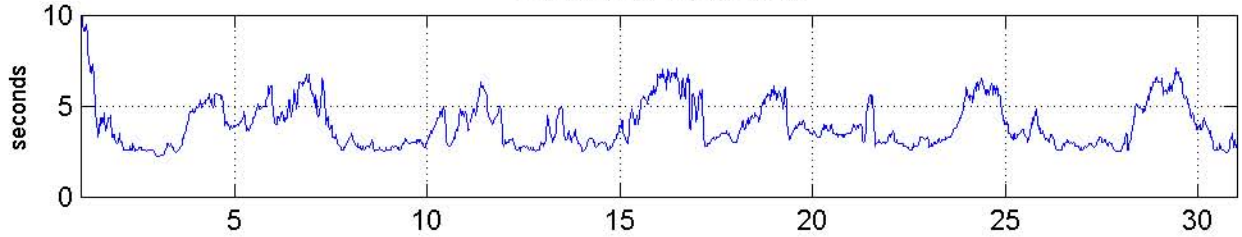


# Hornsea - March 2009

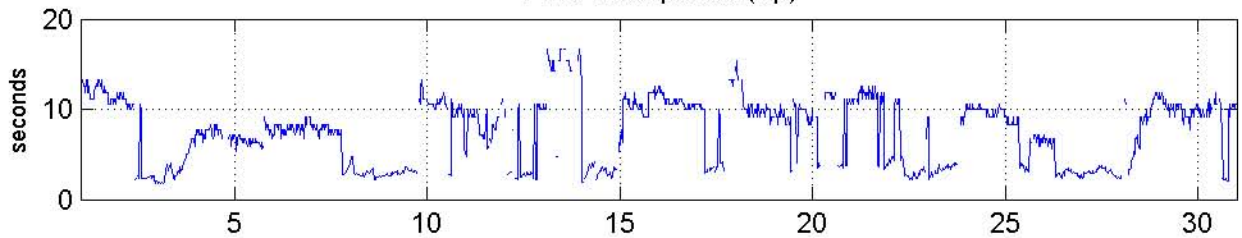
## Significant wave height



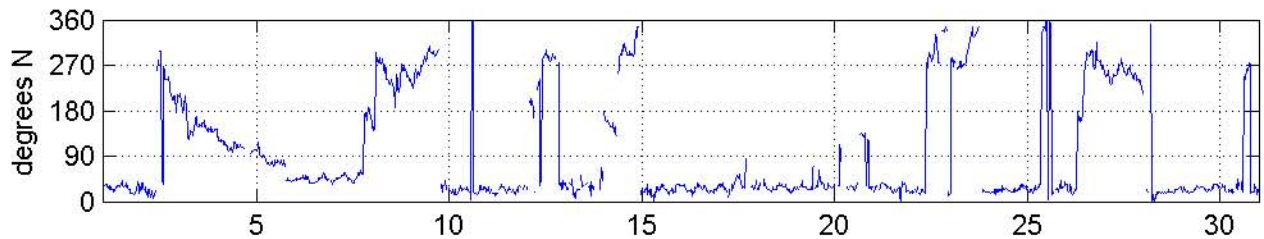
## Mean wave period ( $T_z$ )



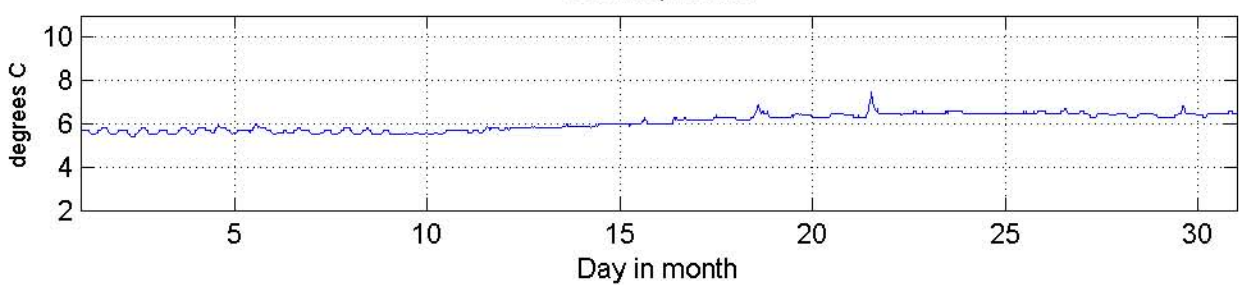
## Peak wave period ( $T_p$ )



## Wave direction

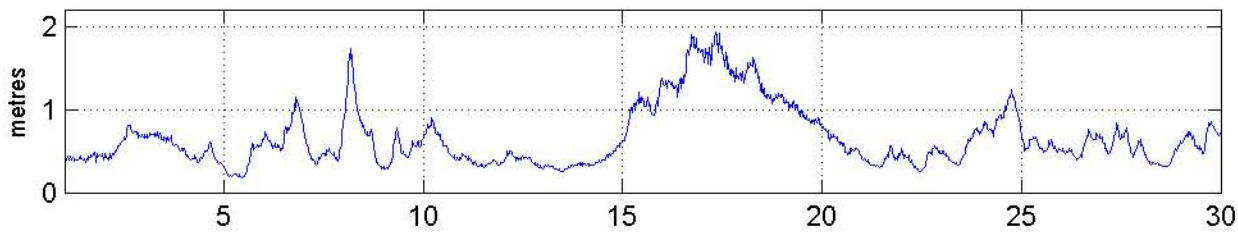


## Sea temperature

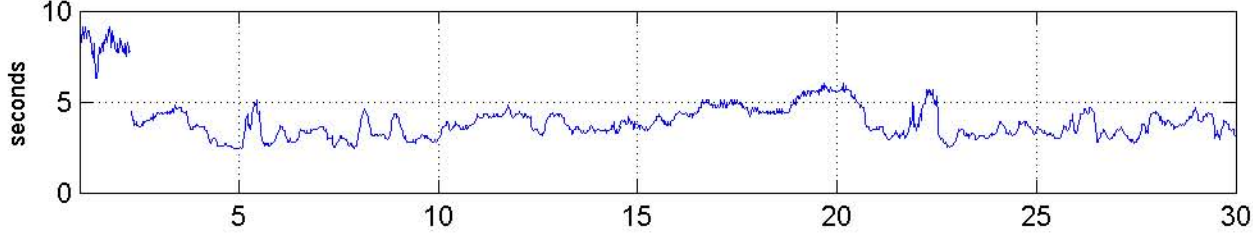


Hornsea - April 2009

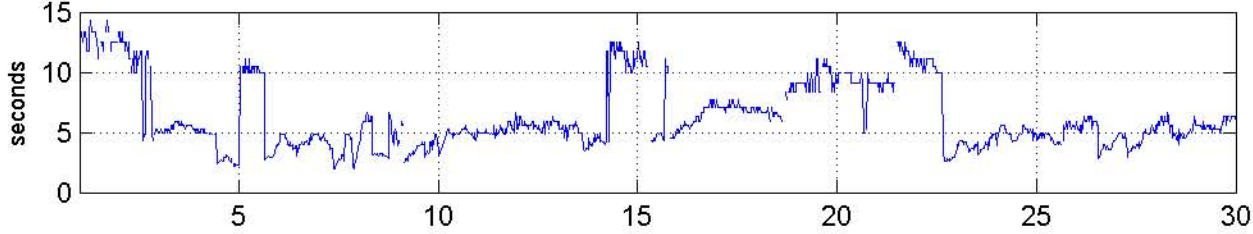
Significant wave height



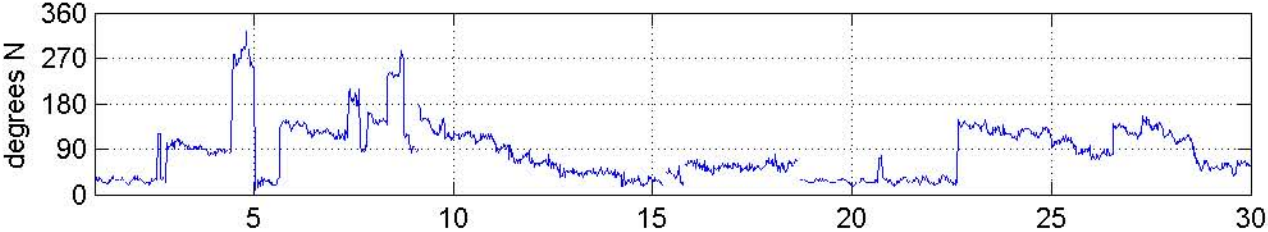
Mean wave period ( $T_z$ )



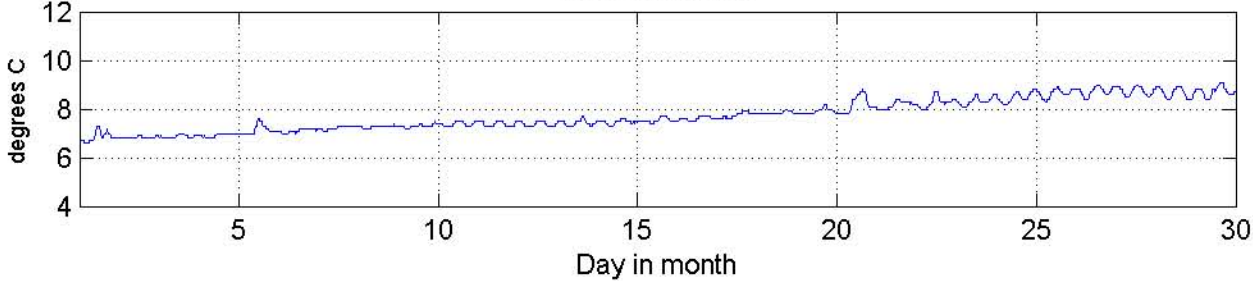
Peak wave period ( $T_p$ )



Wave direction

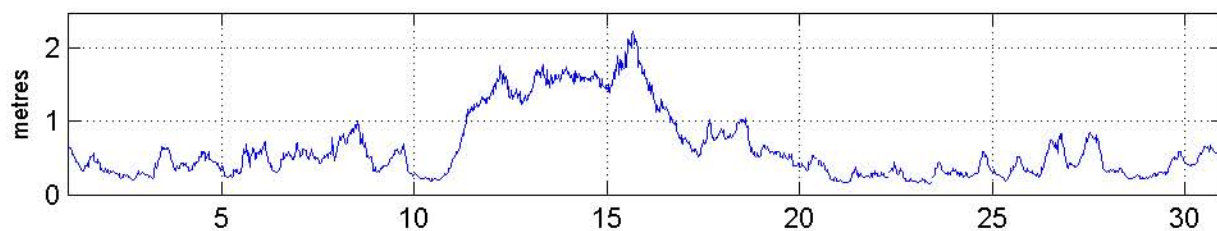


Sea temperature

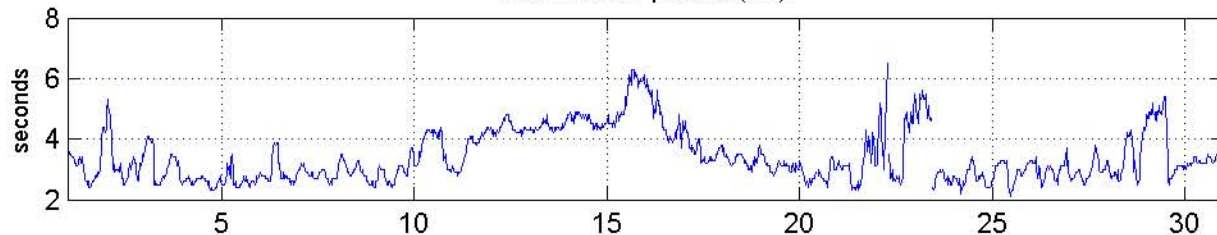


# Hornsea - May 2009

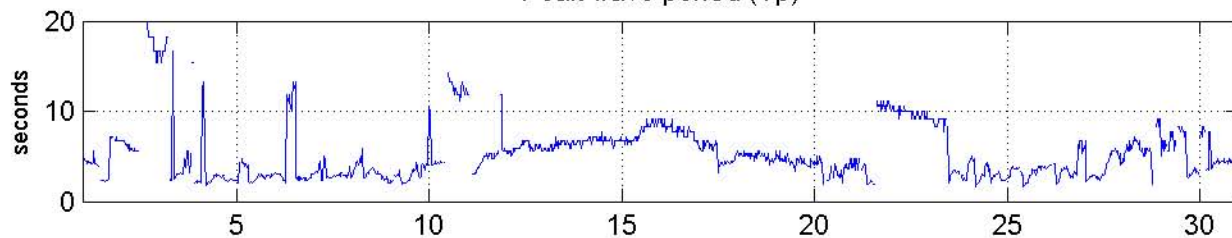
## Significant wave height



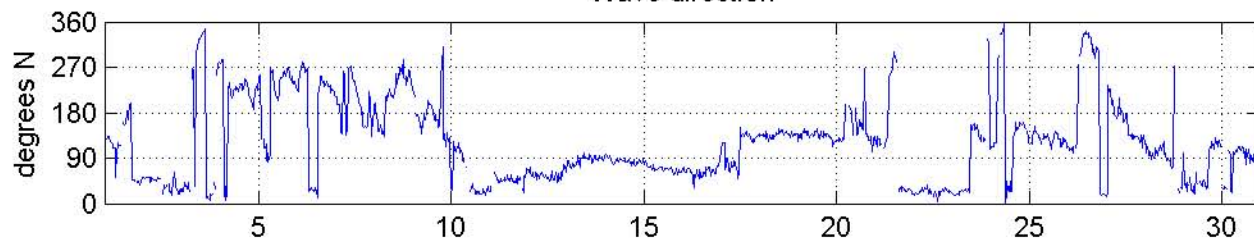
## Mean wave period ( $T_z$ )



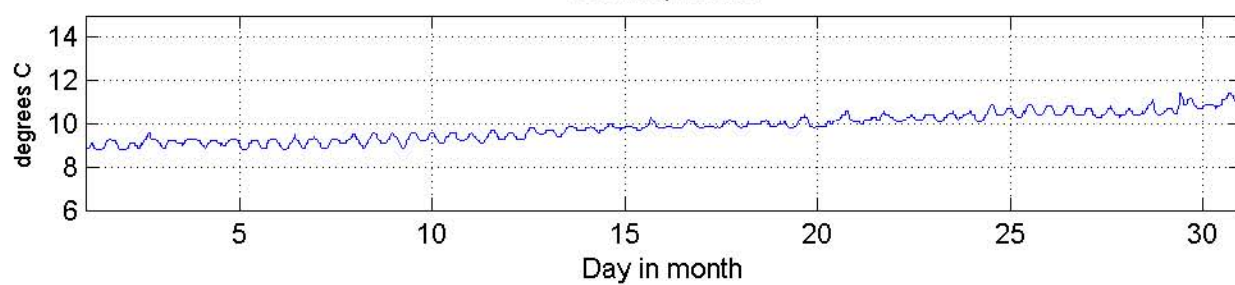
## Peak wave period ( $T_p$ )



## Wave direction

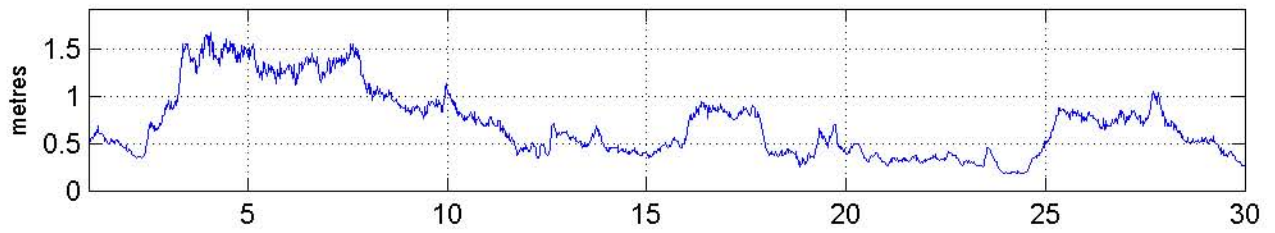


## Sea temperature

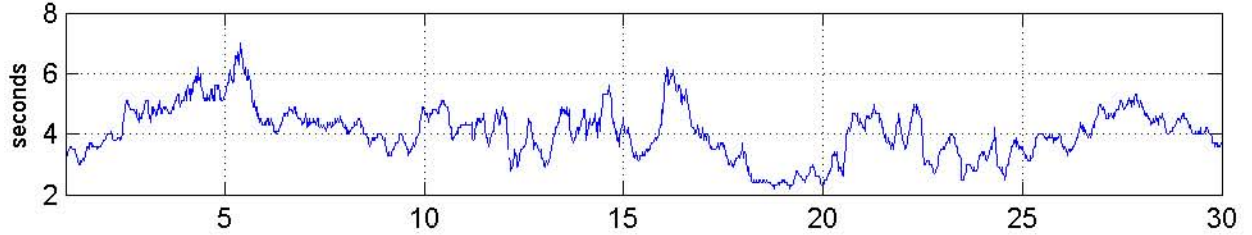


# Hornsea - June 2009

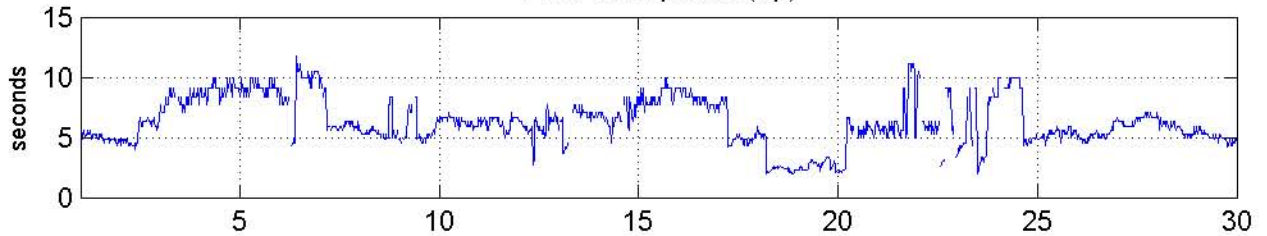
## Significant wave height



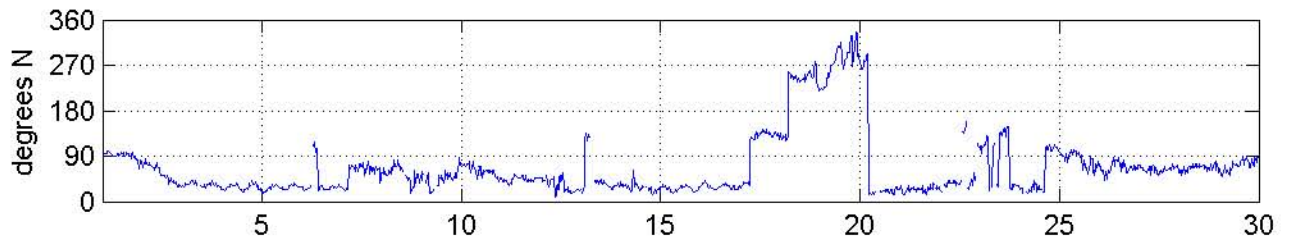
## Mean wave period ( $T_z$ )



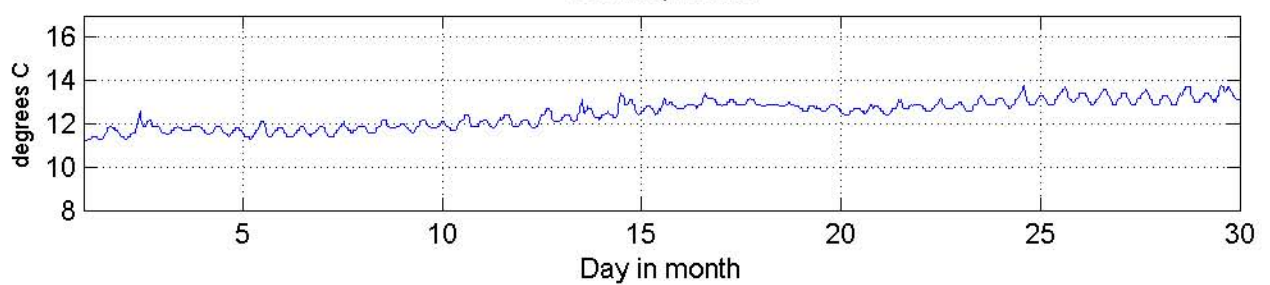
## Peak wave period ( $T_p$ )



## Wave direction

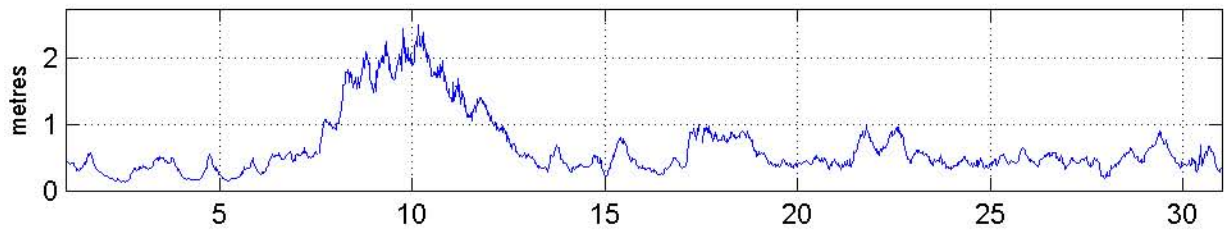


## Sea temperature

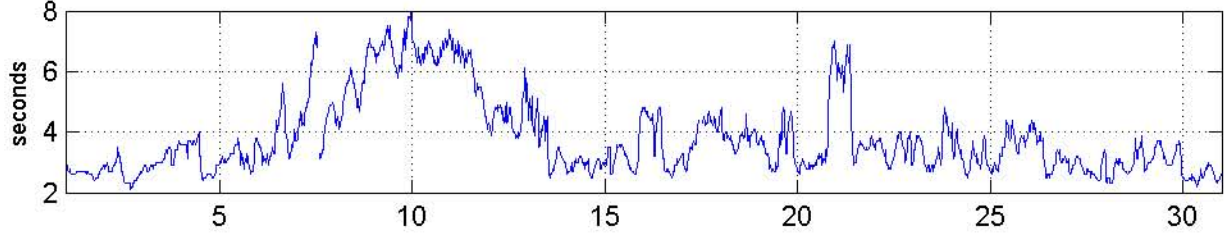


# Hornsea - July 2009

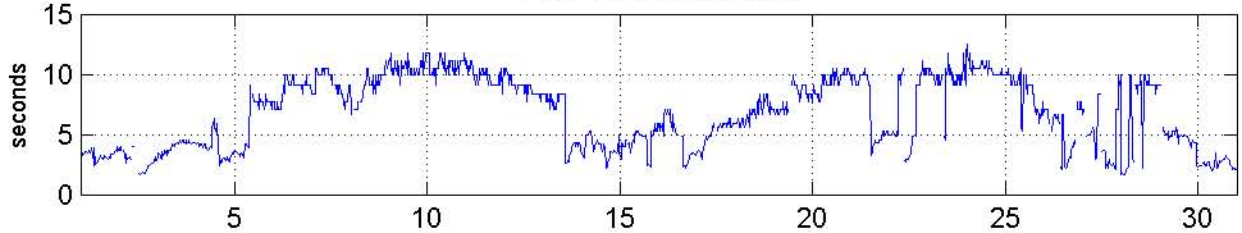
## Significant wave height



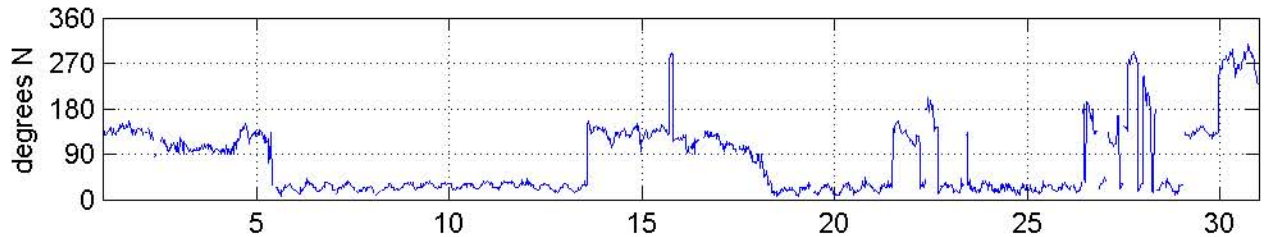
## Mean wave period ( $T_z$ )



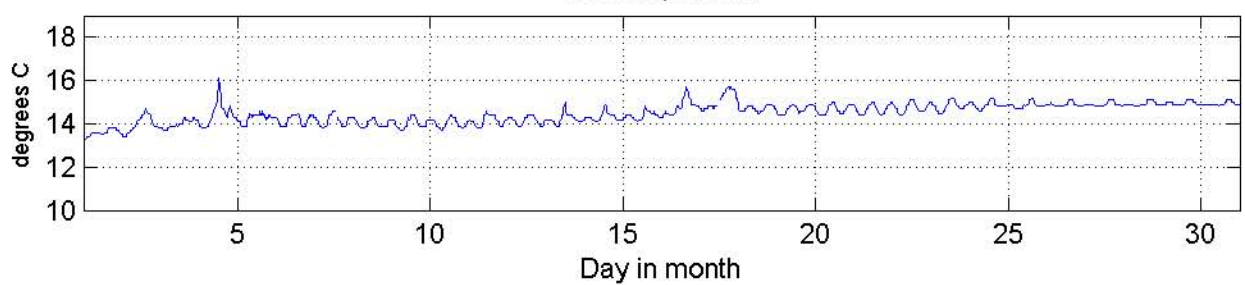
## Peak wave period ( $T_p$ )



## Wave direction

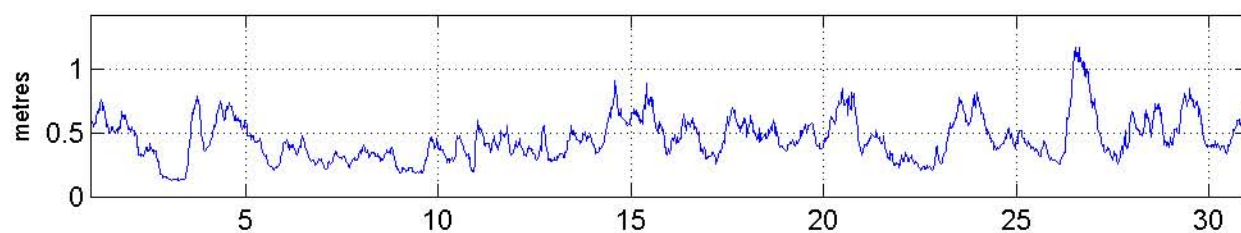


## Sea temperature

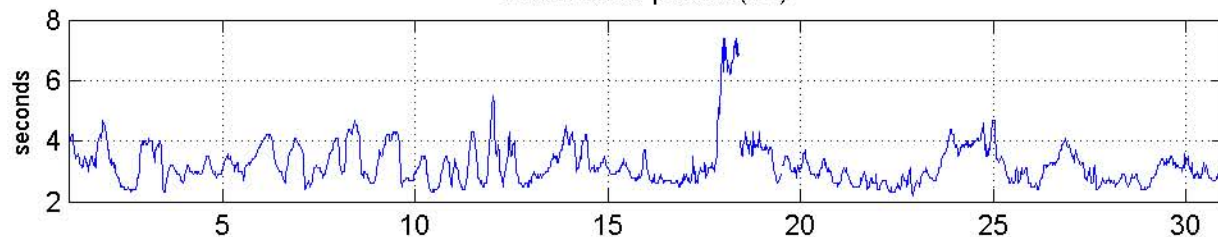


# Hornsea - August 2009

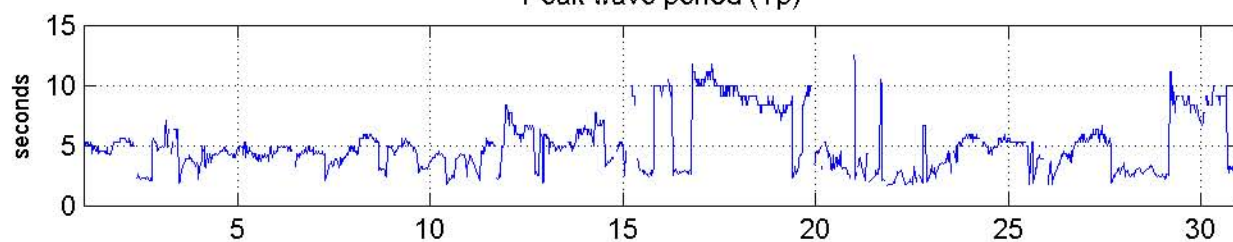
## Significant wave height



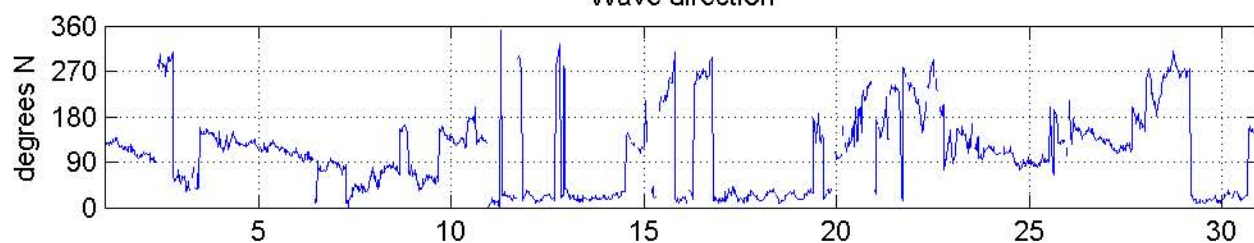
## Mean wave period ( $T_z$ )



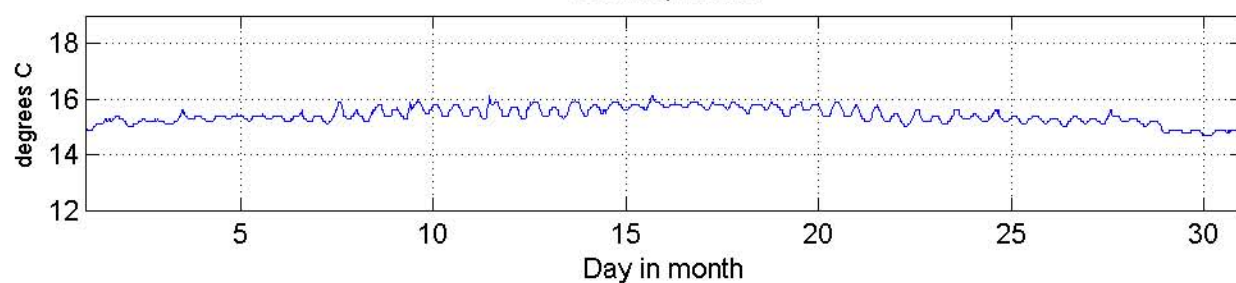
## Peak wave period ( $T_p$ )



## Wave direction

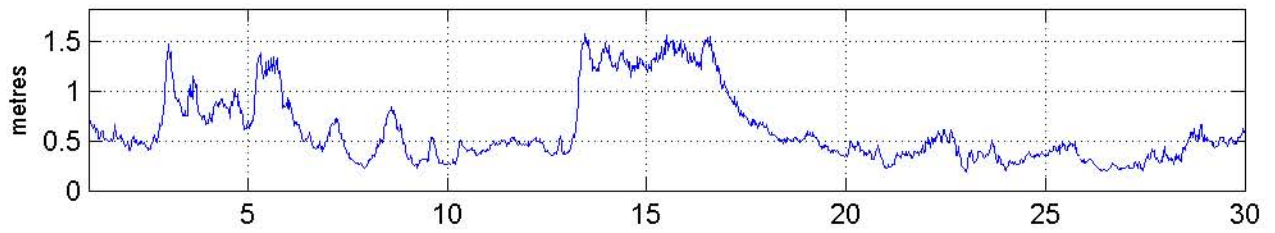


## Sea temperature

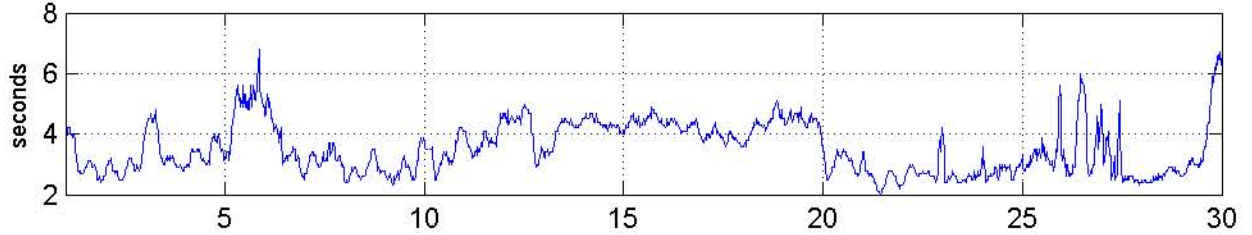


# Hornsea - September 2009

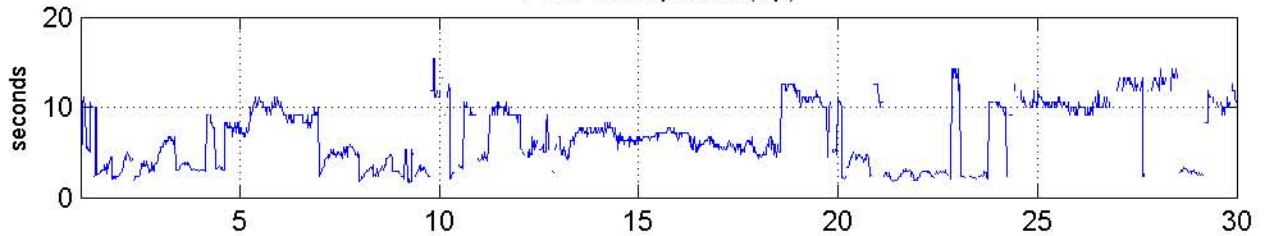
## Significant wave height



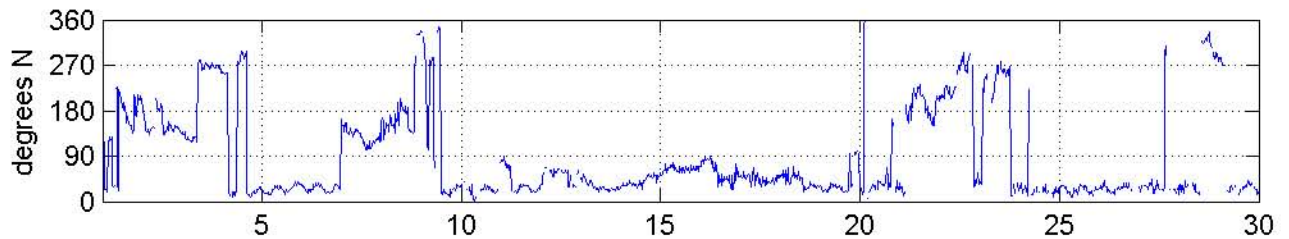
## Mean wave period ( $T_z$ )



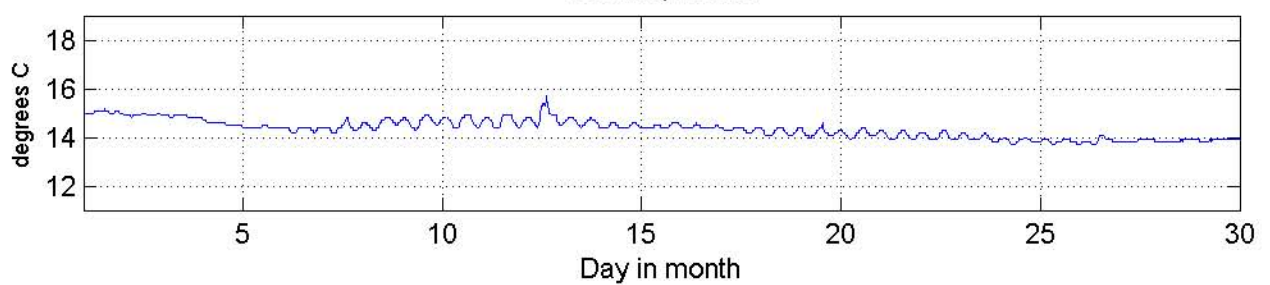
## Peak wave period ( $T_p$ )



## Wave direction

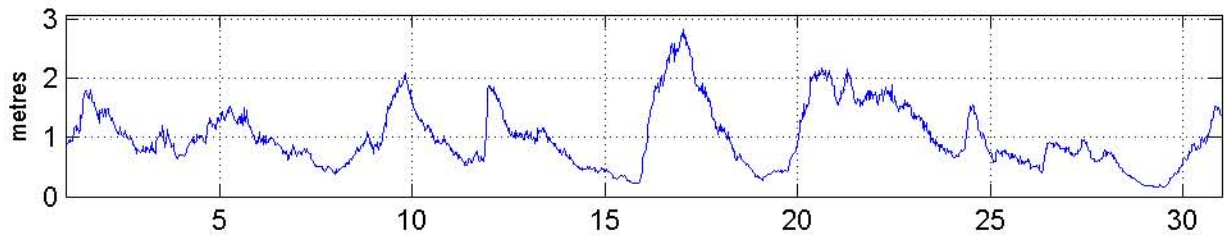


## Sea temperature

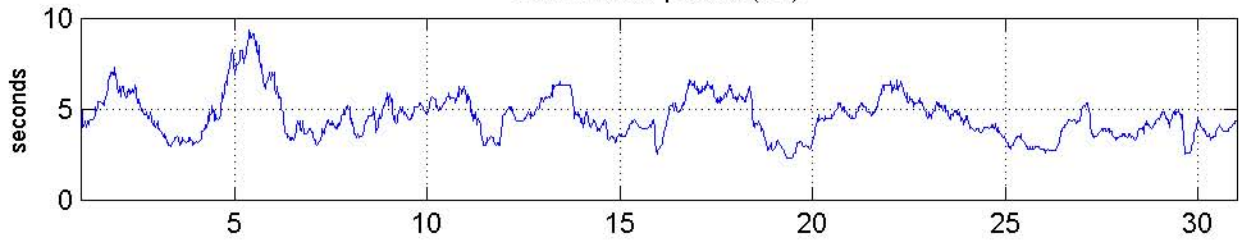


# Hornsea - October 2009

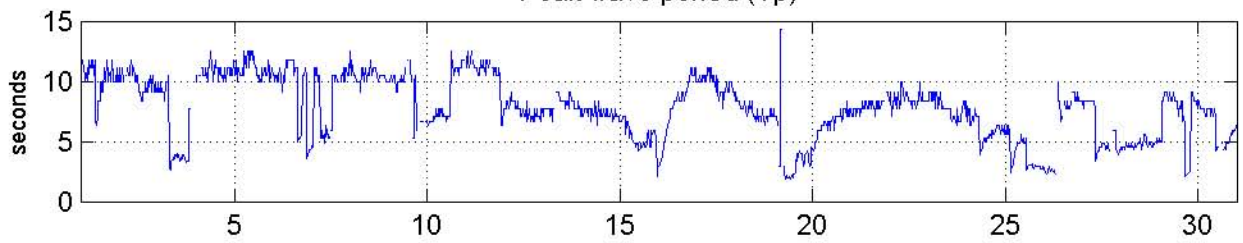
## Significant wave height



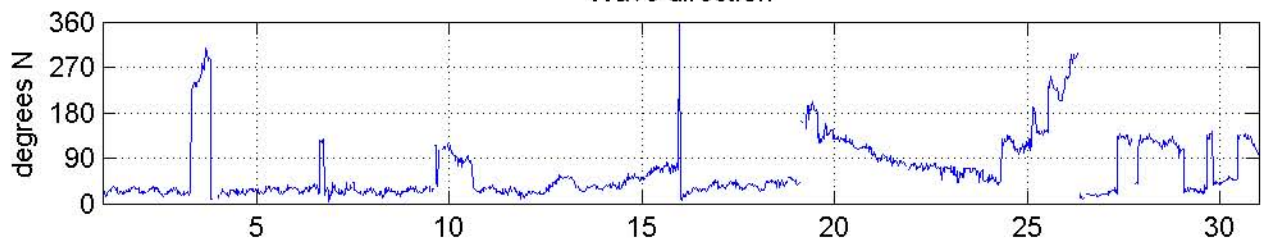
## Mean wave period ( $T_z$ )



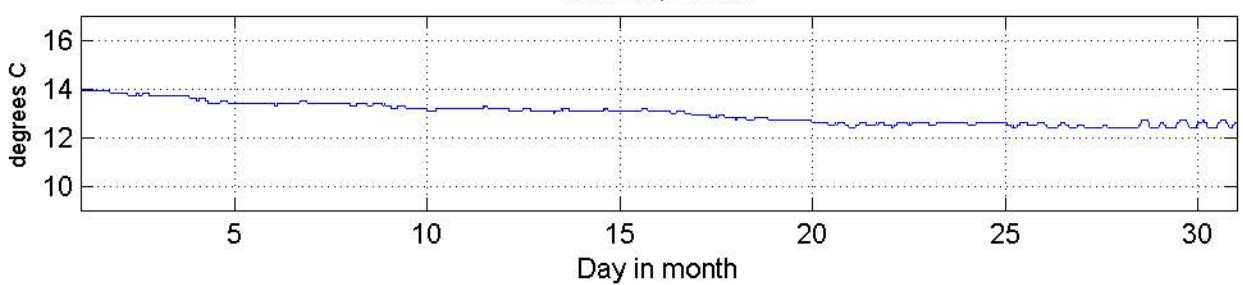
## Peak wave period ( $T_p$ )



## Wave direction

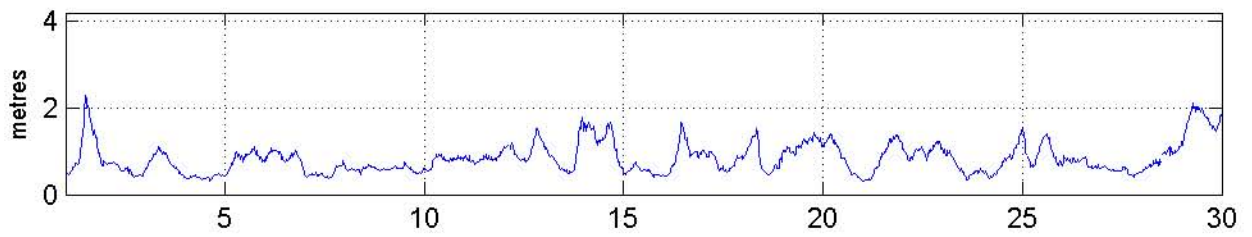


## Sea temperature

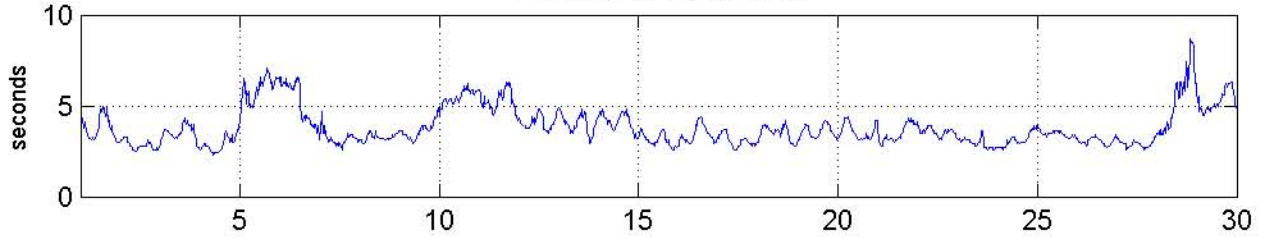


# Hornsea - November 2009

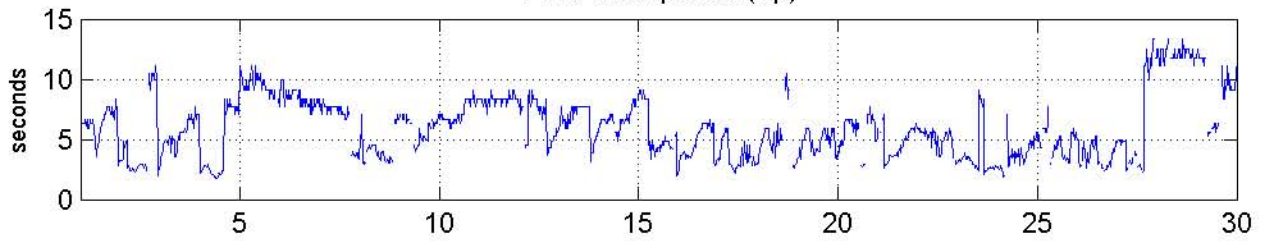
## Significant wave height



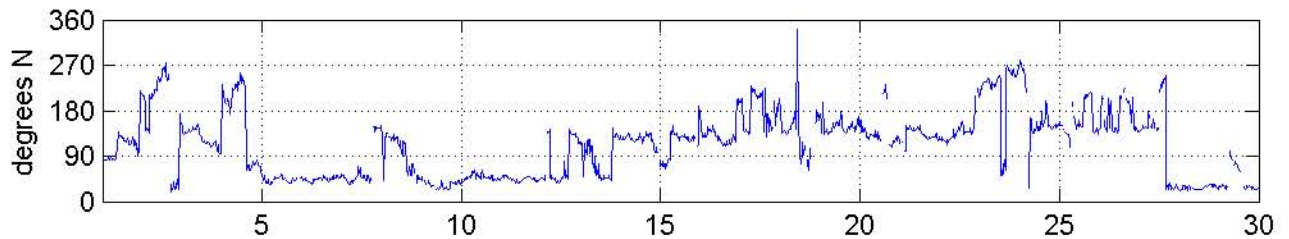
## Mean wave period ( $T_z$ )



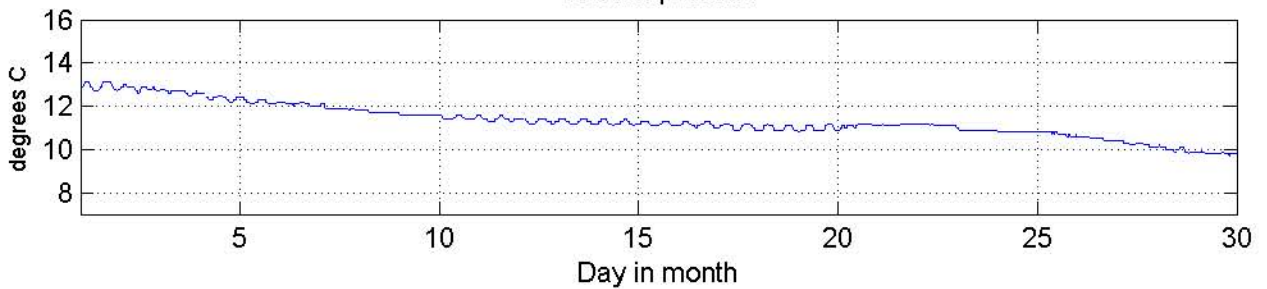
## Peak wave period ( $T_p$ )



## Wave direction

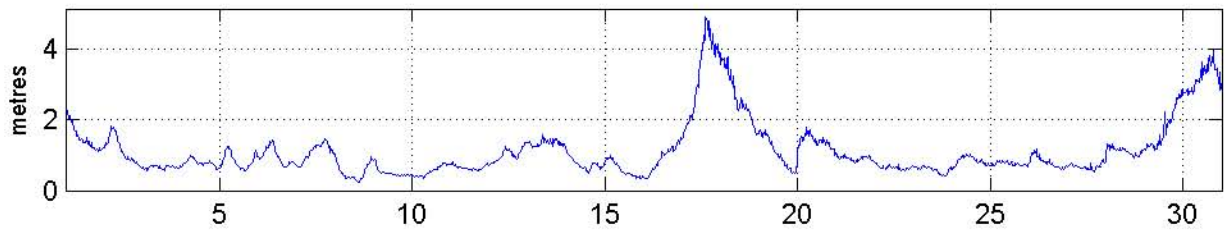


## Sea temperature

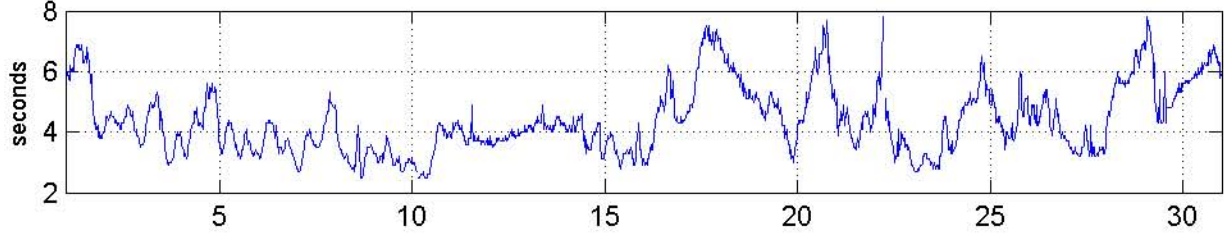


# Hornsea - December 2009

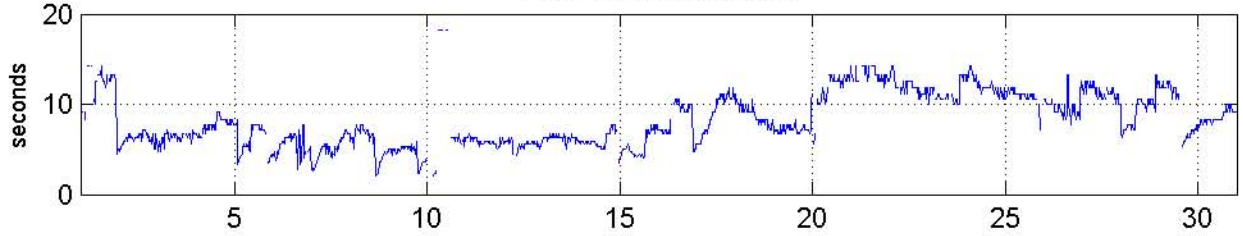
## Significant wave height



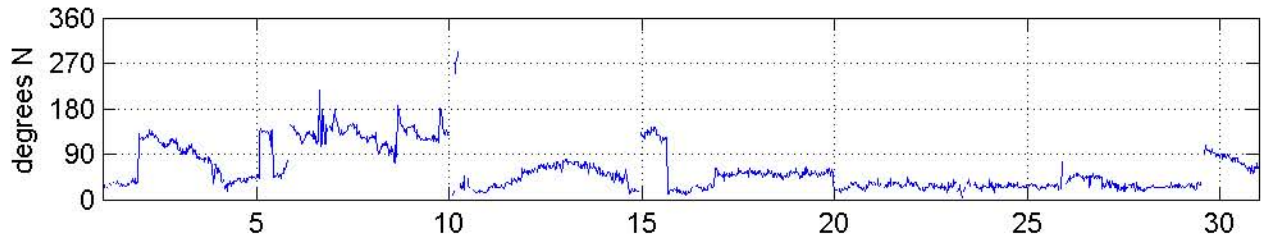
## Mean wave period ( $T_z$ )



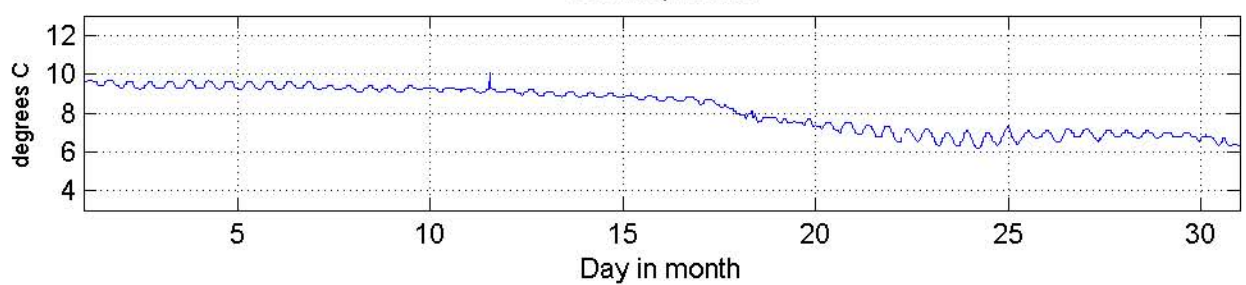
## Peak wave period ( $T_p$ )



## Wave direction

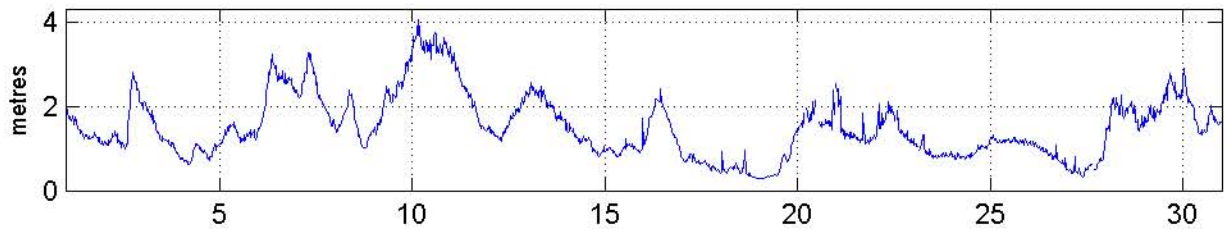


## Sea temperature

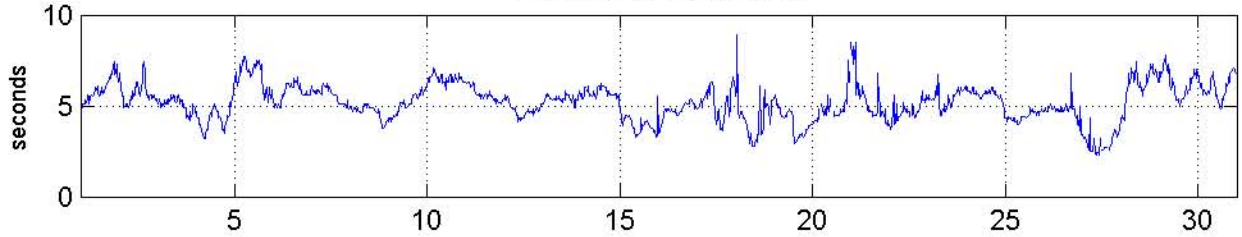


# Hornsea - January 2010

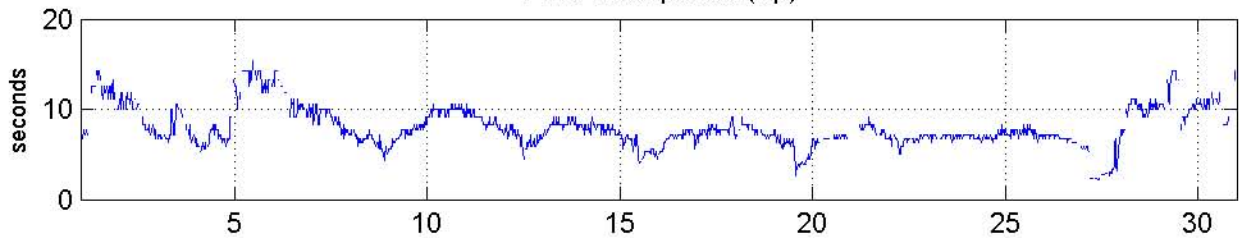
## Significant wave height



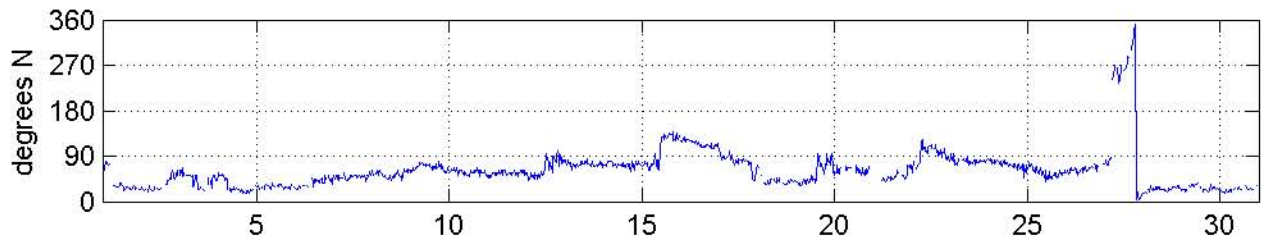
## Mean wave period ( $T_z$ )



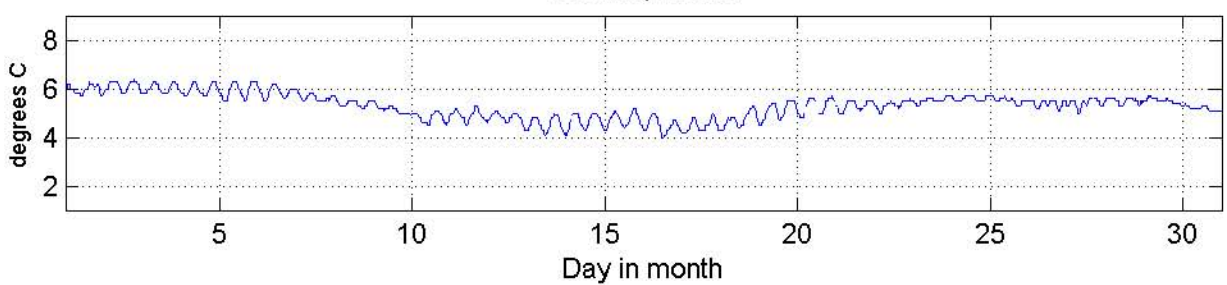
## Peak wave period ( $T_p$ )



## Wave direction

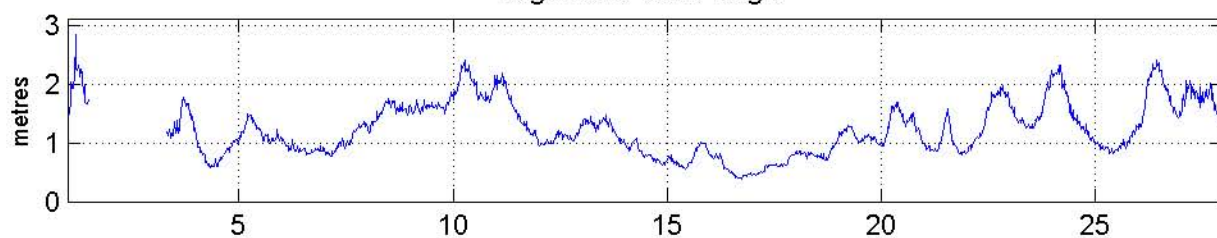


## Sea temperature

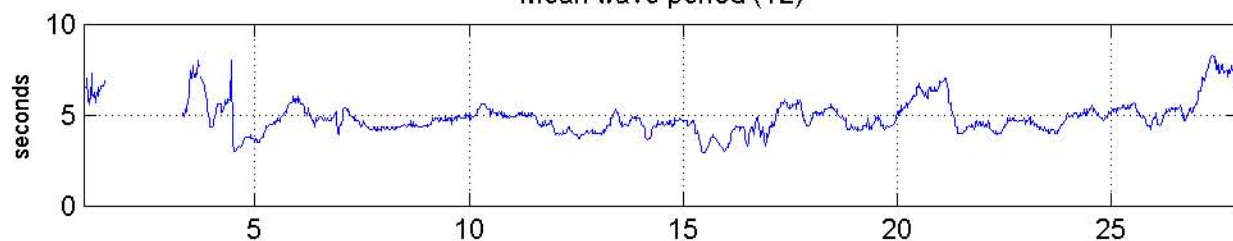


# Hornsea - February 2010

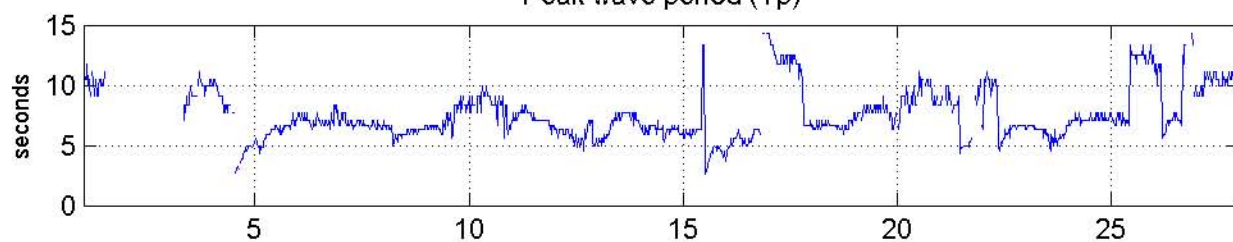
## Significant wave height



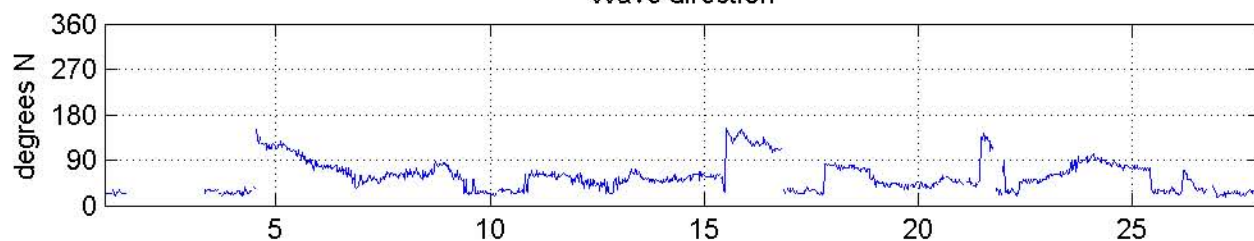
## Mean wave period ( $T_z$ )



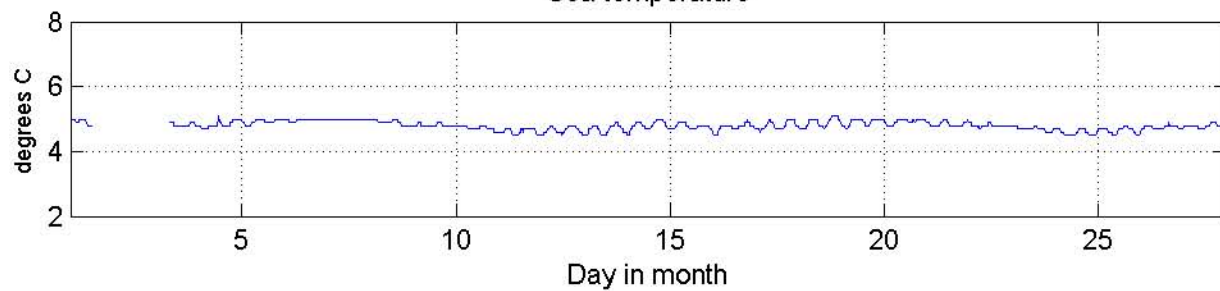
## Peak wave period ( $T_p$ )



## Wave direction

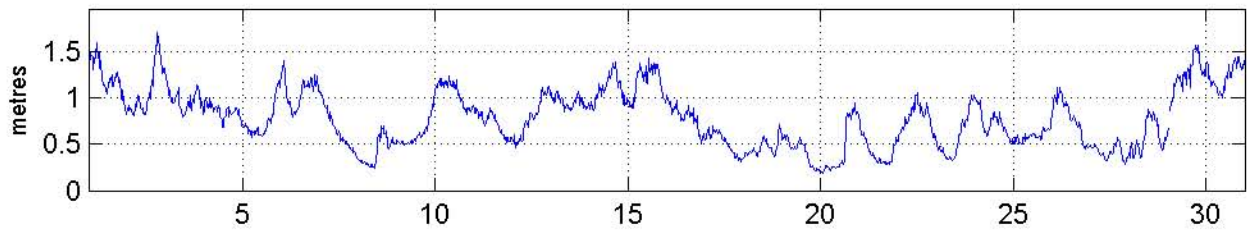


## Sea temperature

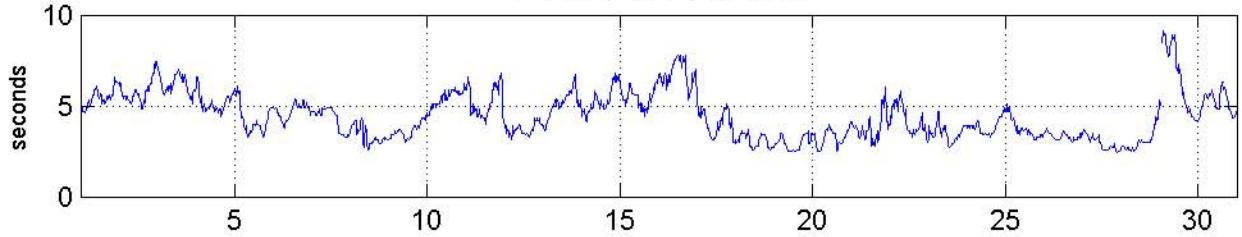


# Hornsea - March 2010

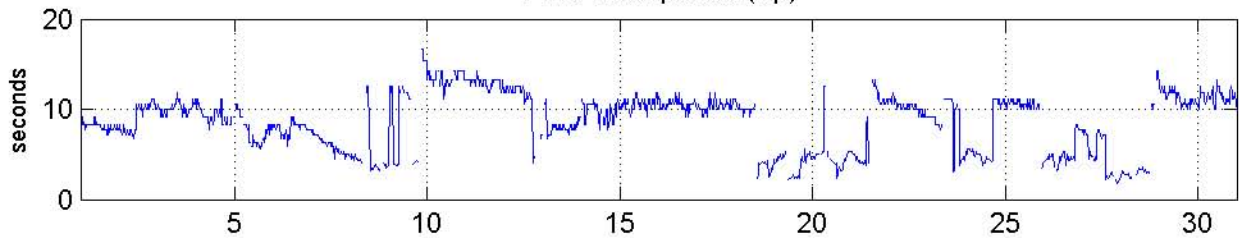
## Significant wave height



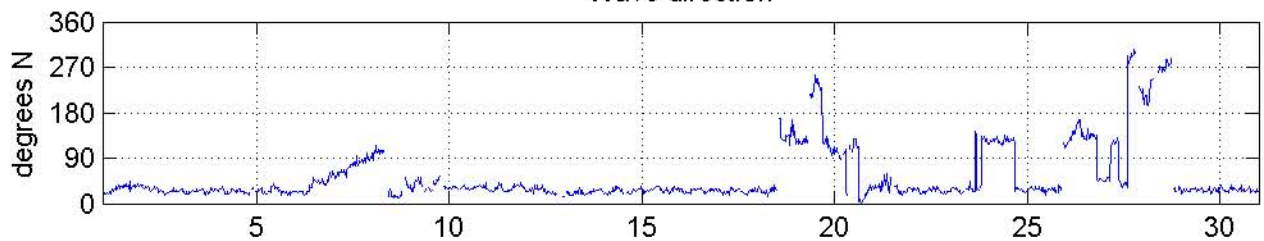
## Mean wave period ( $T_z$ )



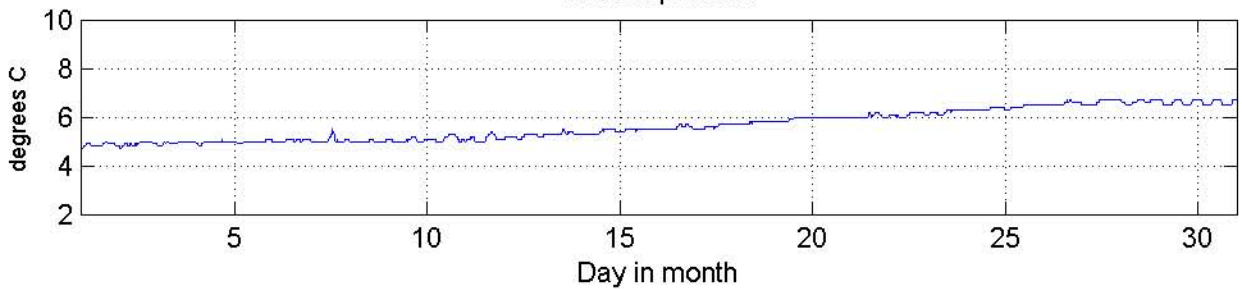
## Peak wave period ( $T_p$ )



## Wave direction

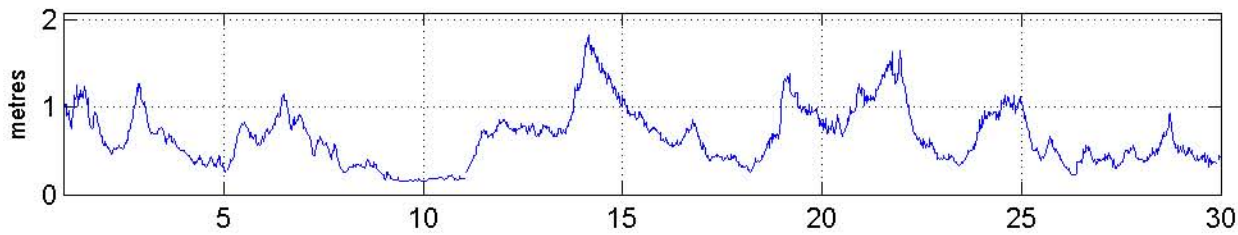


## Sea temperature

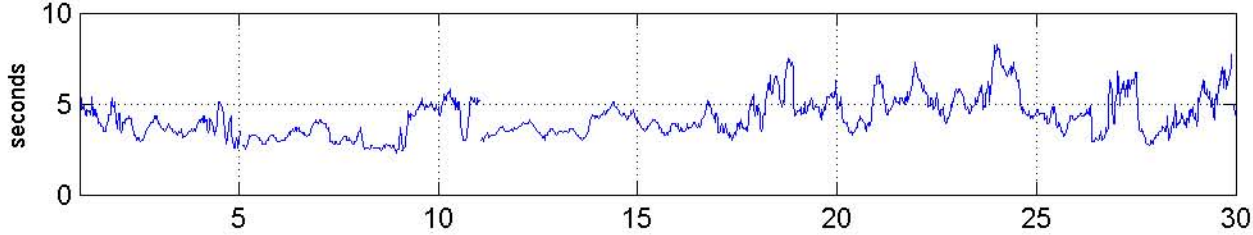


Hornsea - April 2010

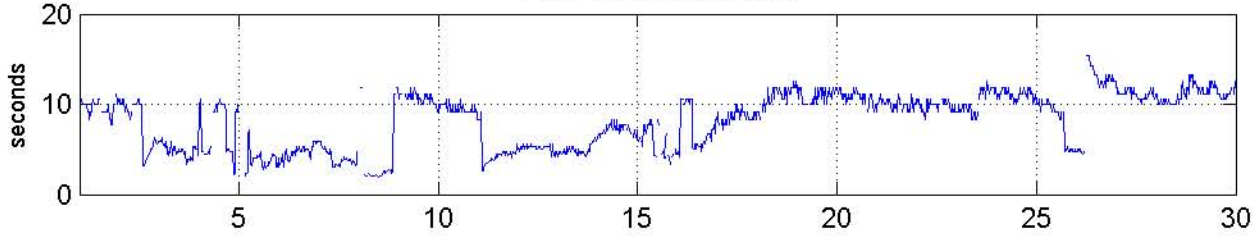
Significant wave height



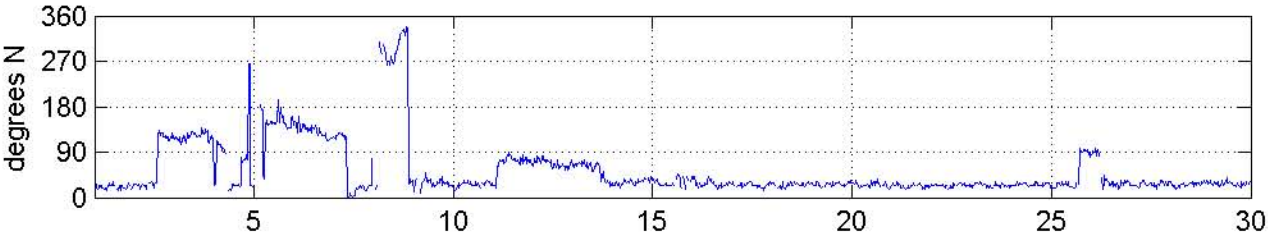
Mean wave period ( $T_z$ )



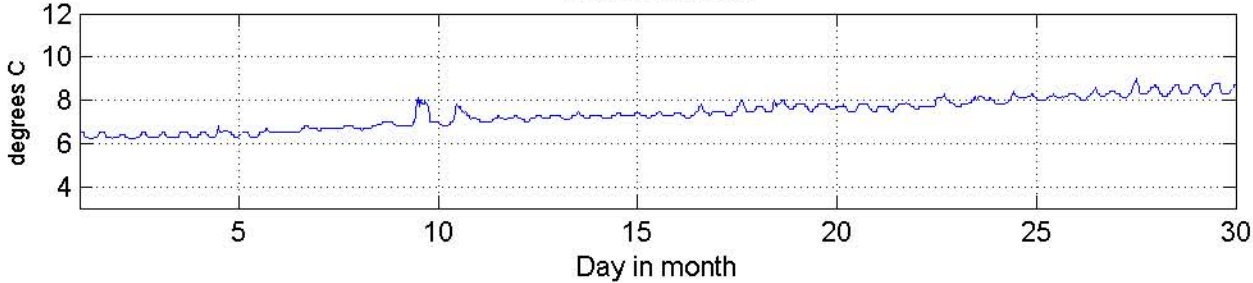
Peak wave period ( $T_p$ )



Wave direction

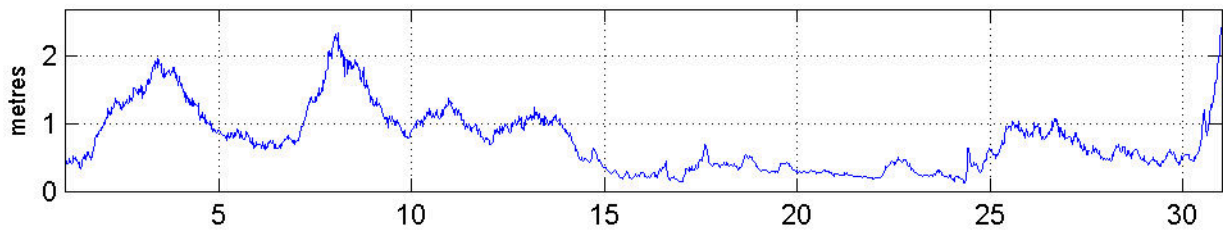


Sea temperature

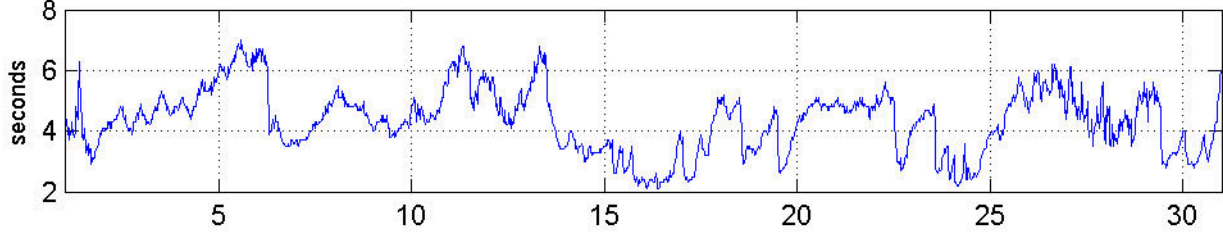


Hornsea - May 2010

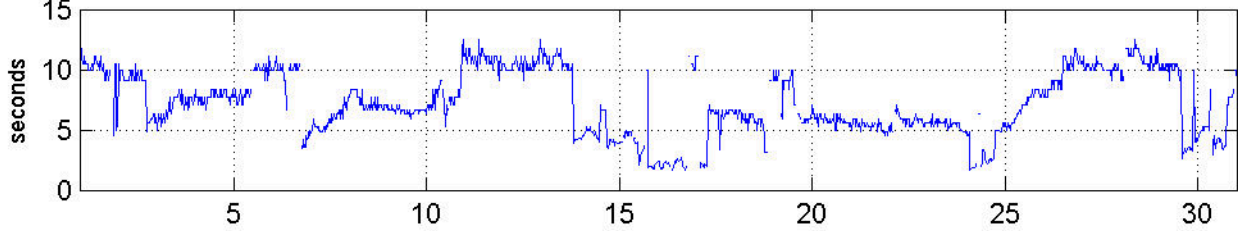
Significant wave height



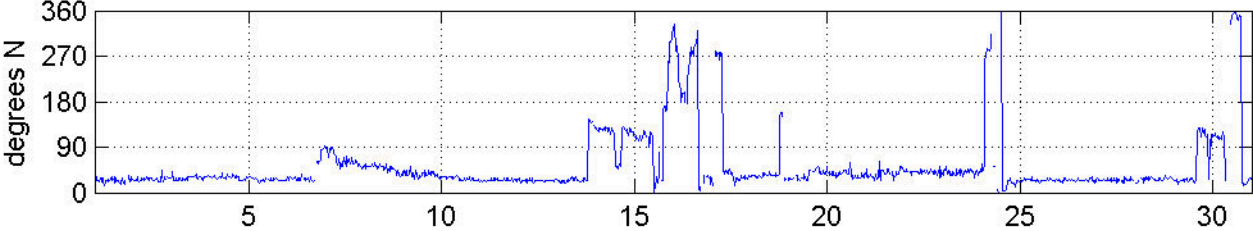
Mean wave period ( $T_z$ )



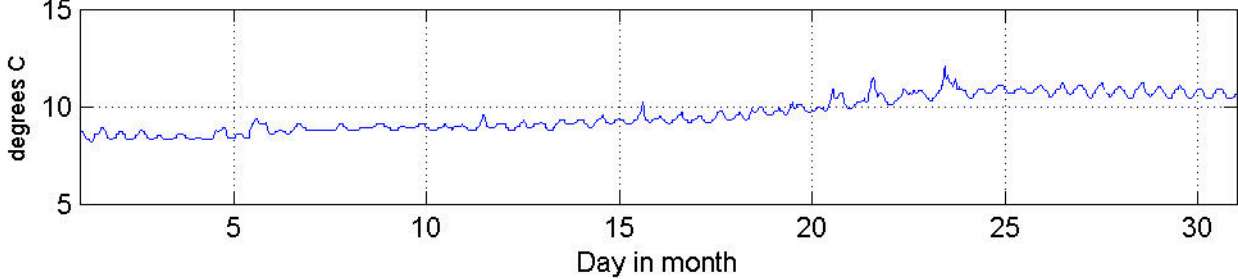
Peak wave period ( $T_p$ )



Wave direction

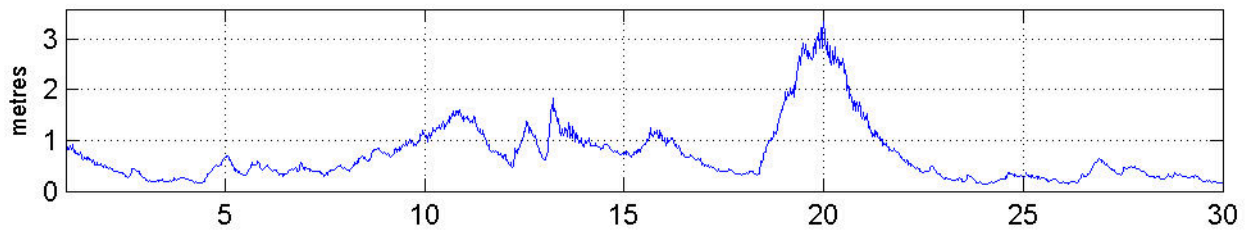


Sea temperature

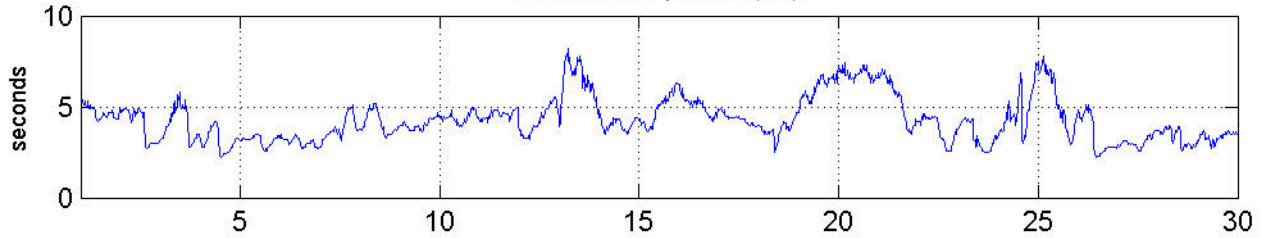


# Hornsea - June 2010

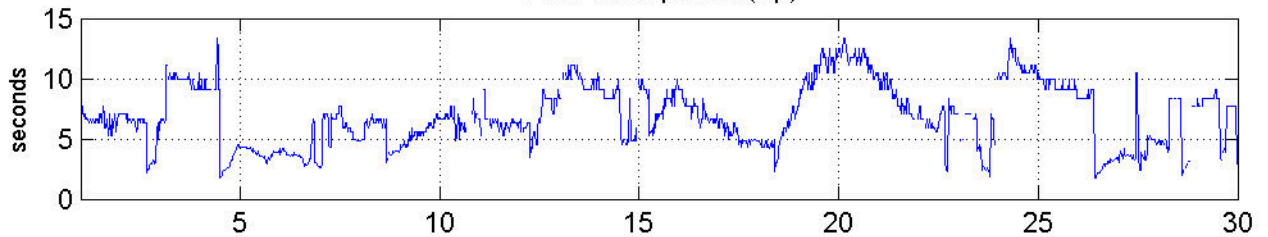
## Significant wave height



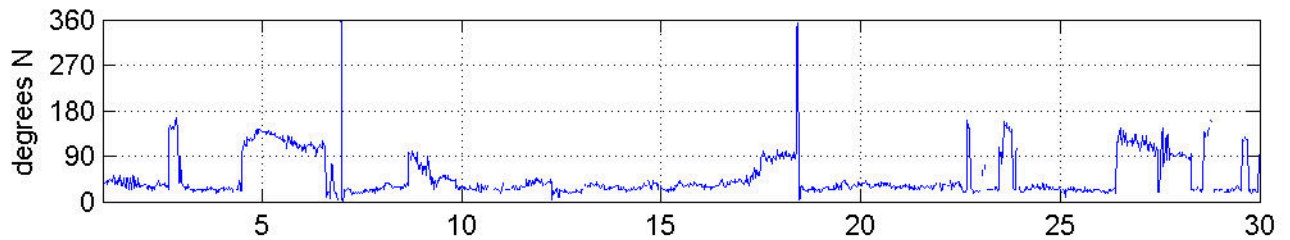
## Mean wave period ( $T_z$ )



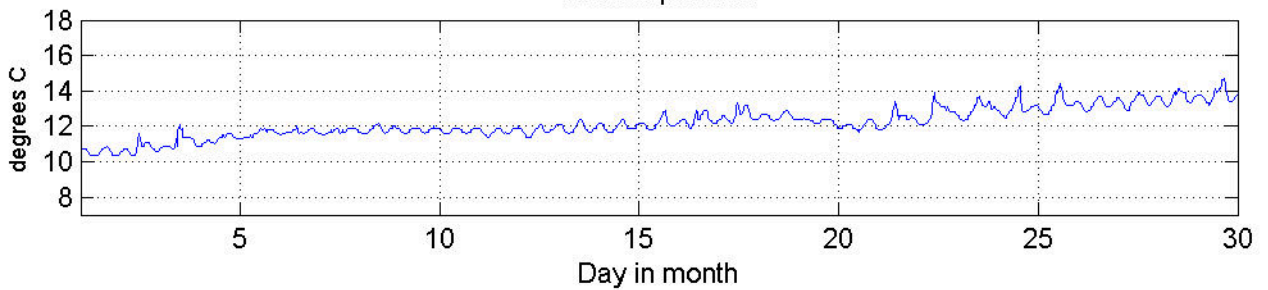
## Peak wave period ( $T_p$ )



## Wave direction

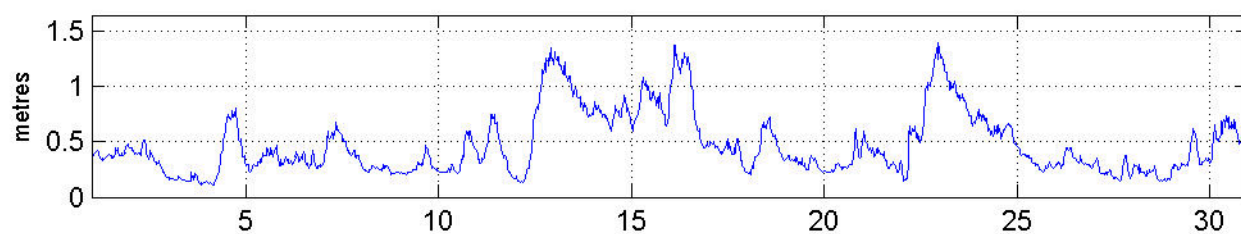


## Sea temperature

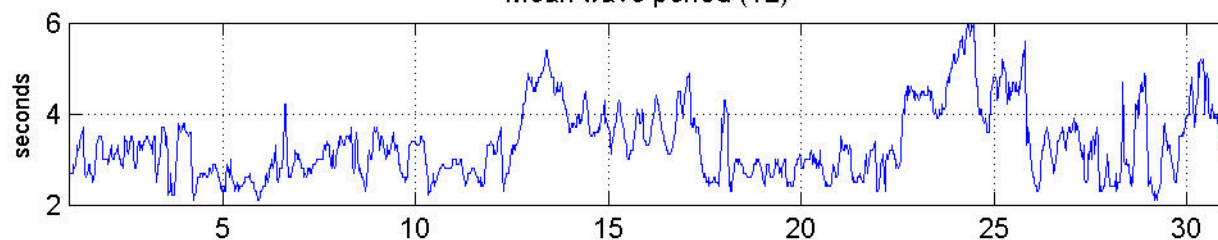


# Hornsea - July 2010

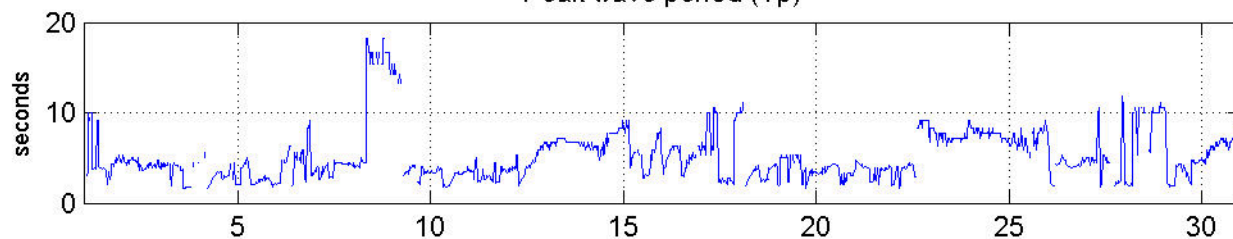
## Significant wave height



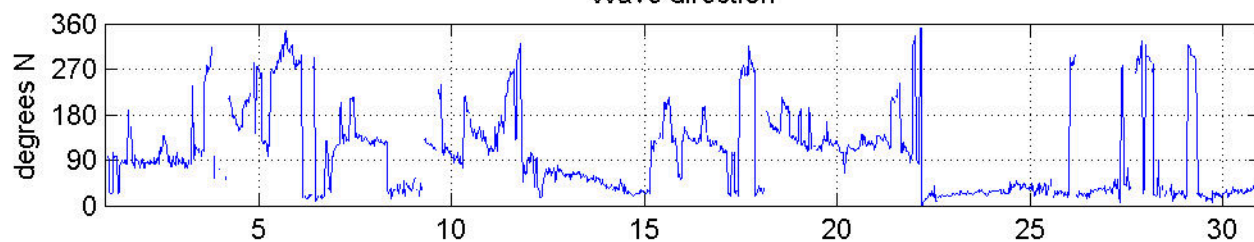
## Mean wave period ( $T_z$ )



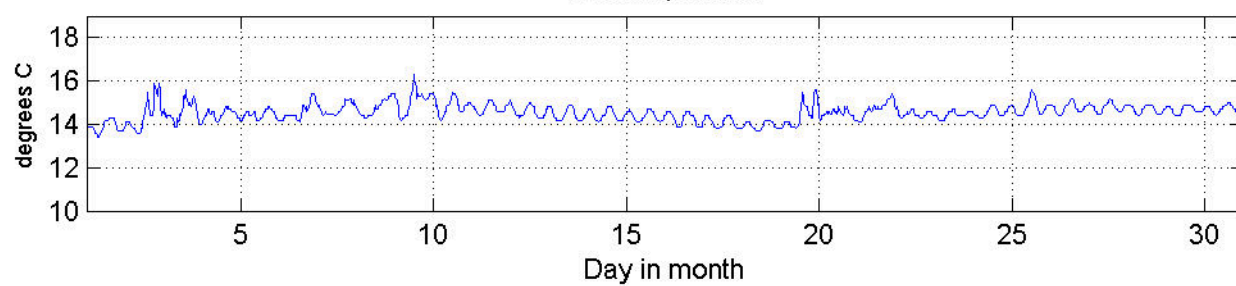
## Peak wave period ( $T_p$ )



## Wave direction

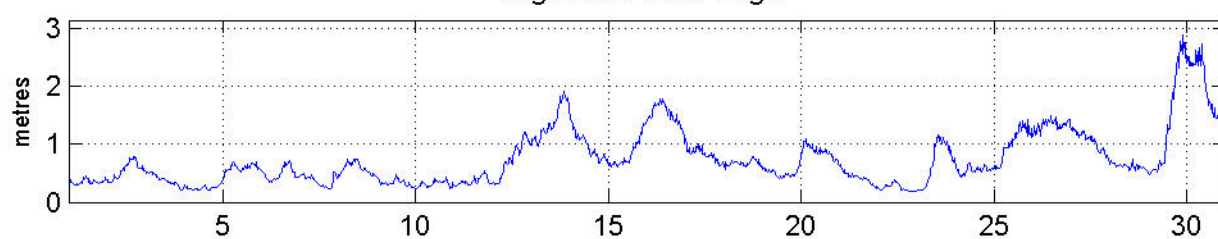


## Sea temperature

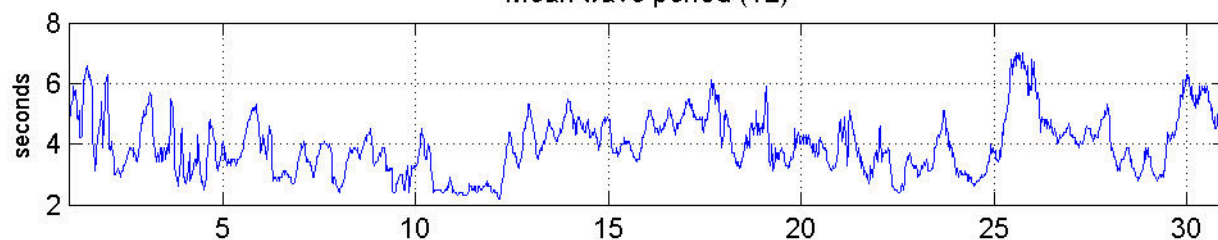


# Hornsea - August 2010

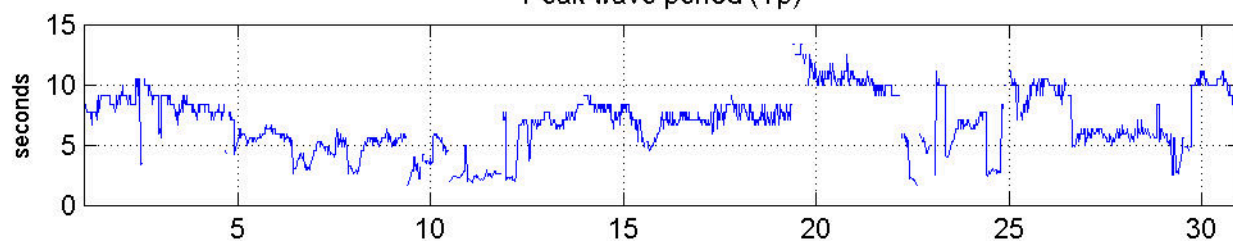
## Significant wave height



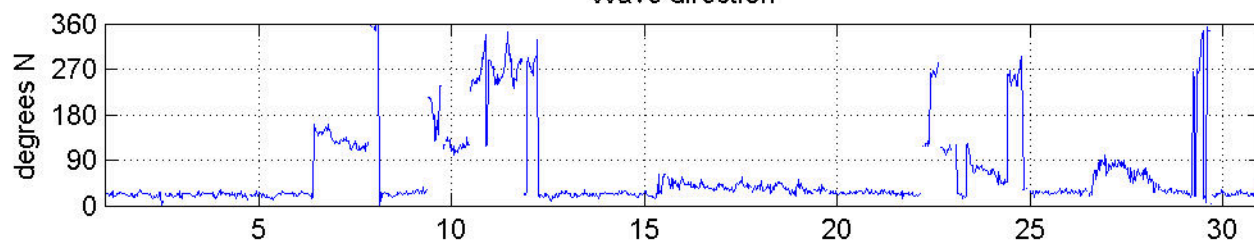
## Mean wave period ( $T_z$ )



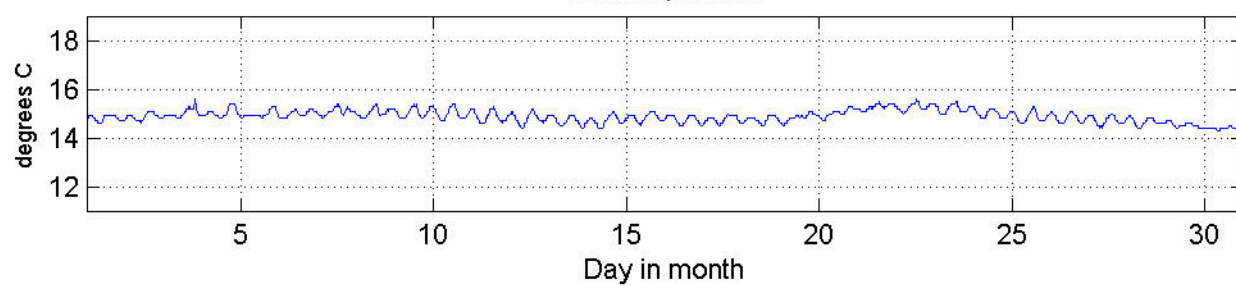
## Peak wave period ( $T_p$ )



## Wave direction

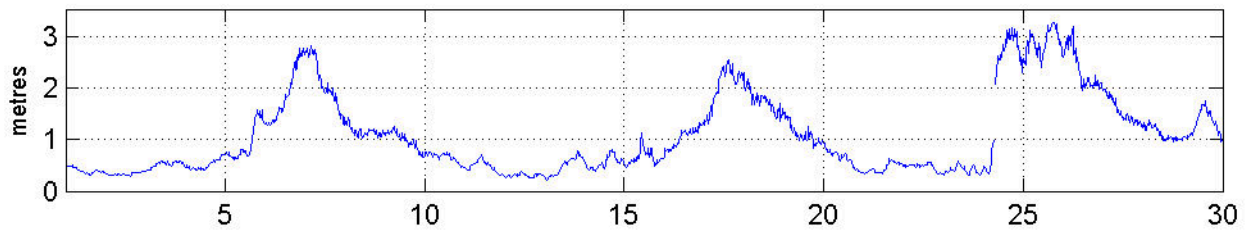


## Sea temperature

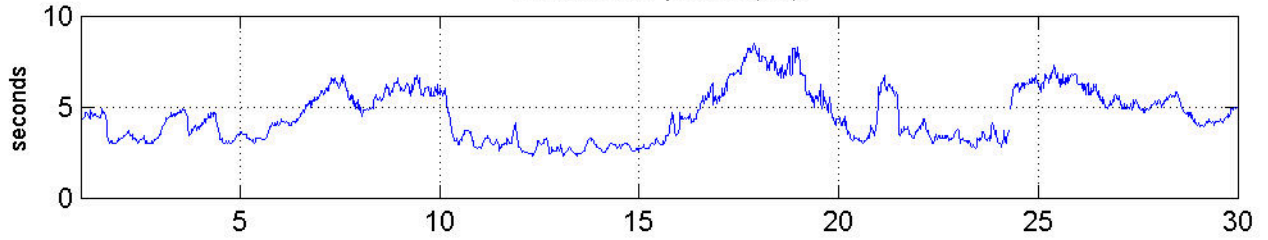


# Hornsea - September 2010

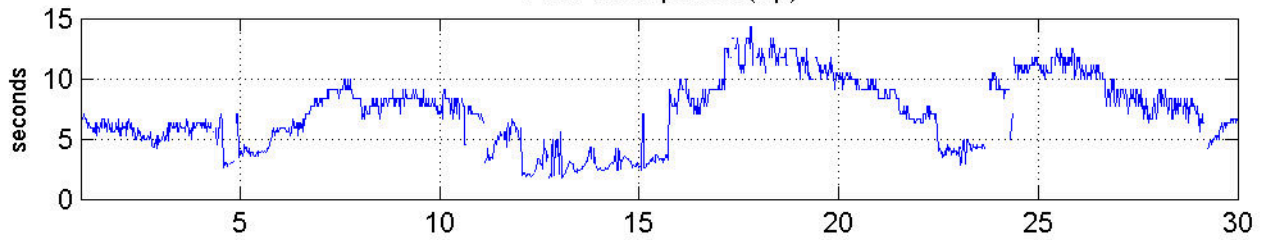
## Significant wave height



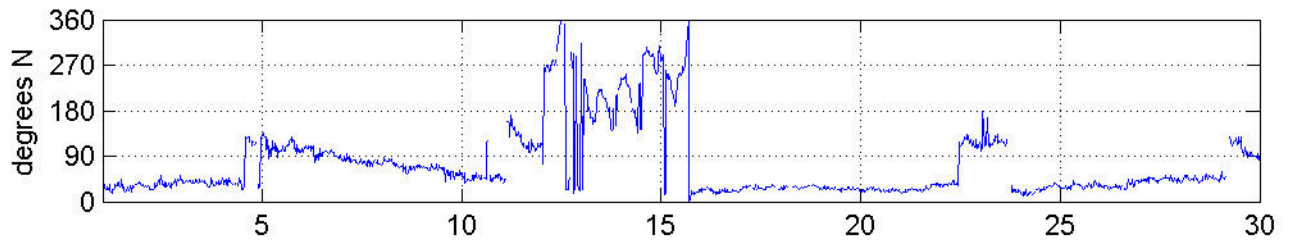
## Mean wave period ( $T_z$ )



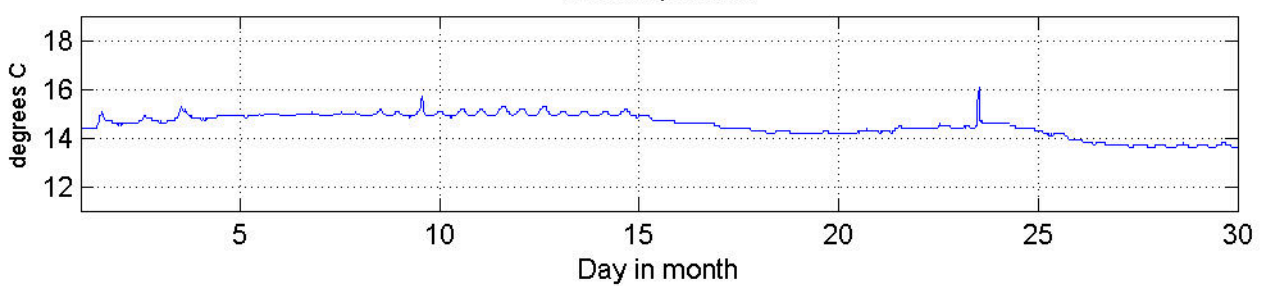
## Peak wave period ( $T_p$ )



## Wave direction

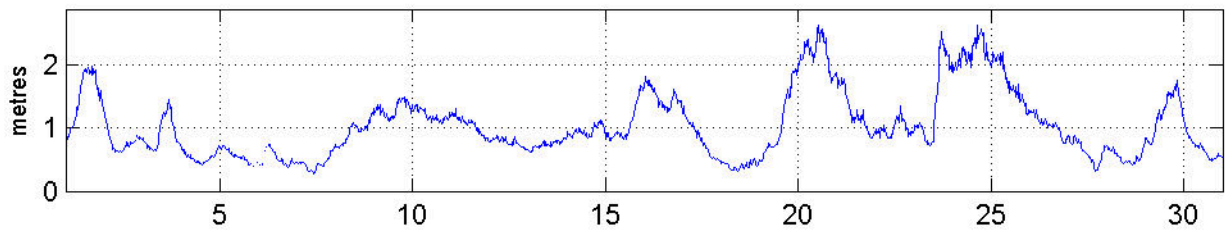


## Sea temperature

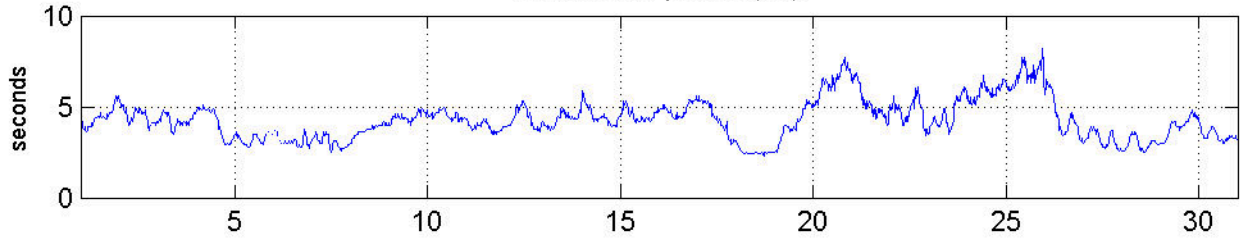


# Hornsea - October 2010

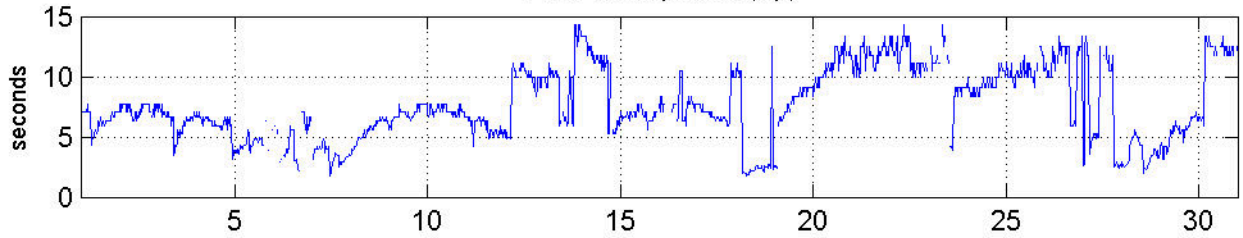
## Significant wave height



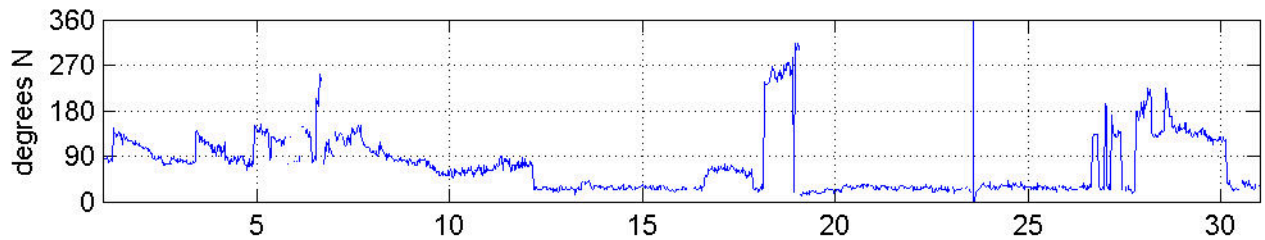
## Mean wave period ( $T_z$ )



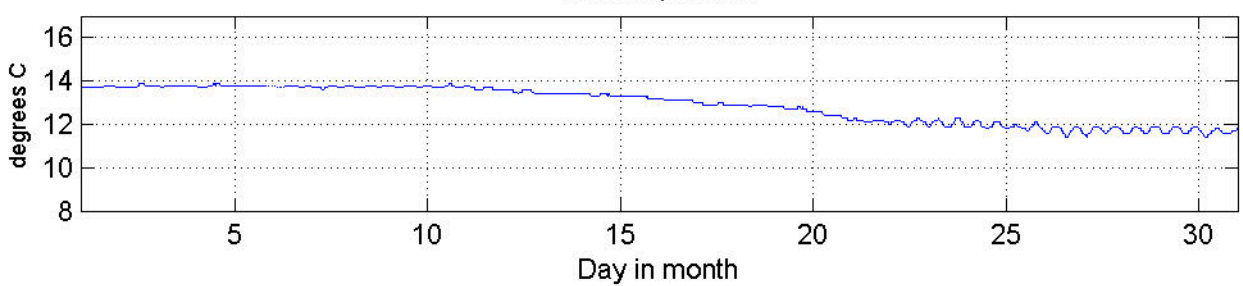
## Peak wave period ( $T_p$ )



## Wave direction

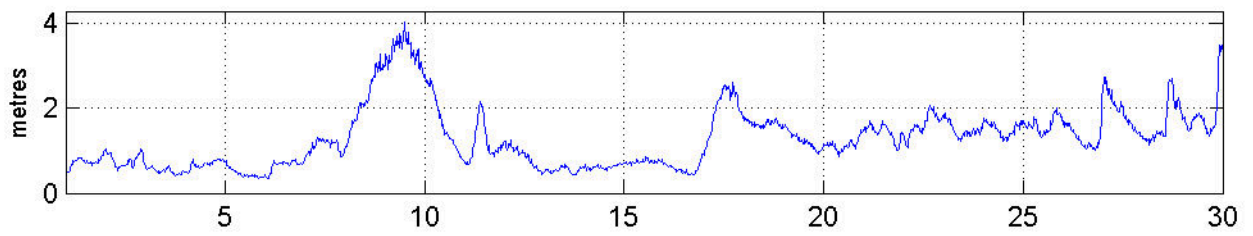


## Sea temperature

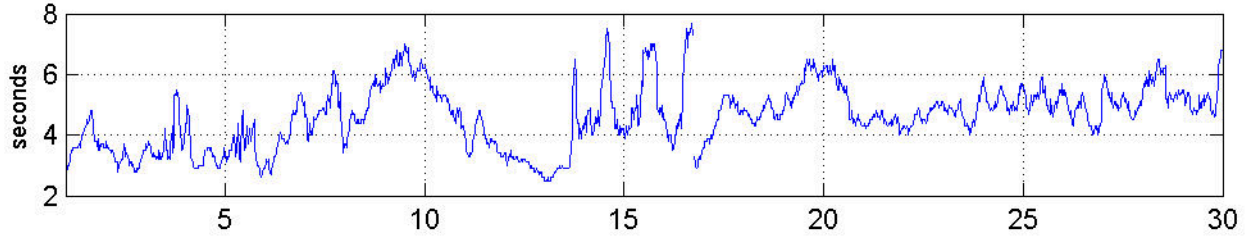


# Hornsea - November 2010

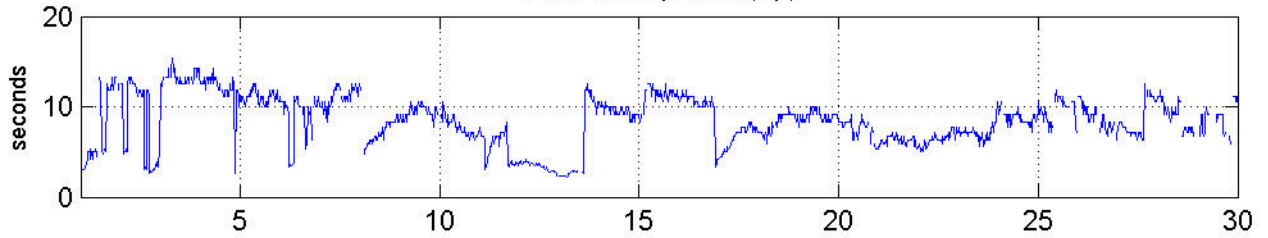
## Significant wave height



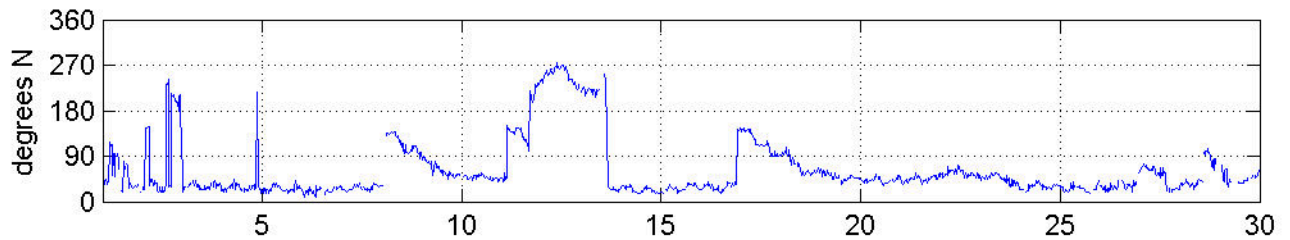
## Mean wave period ( $T_z$ )



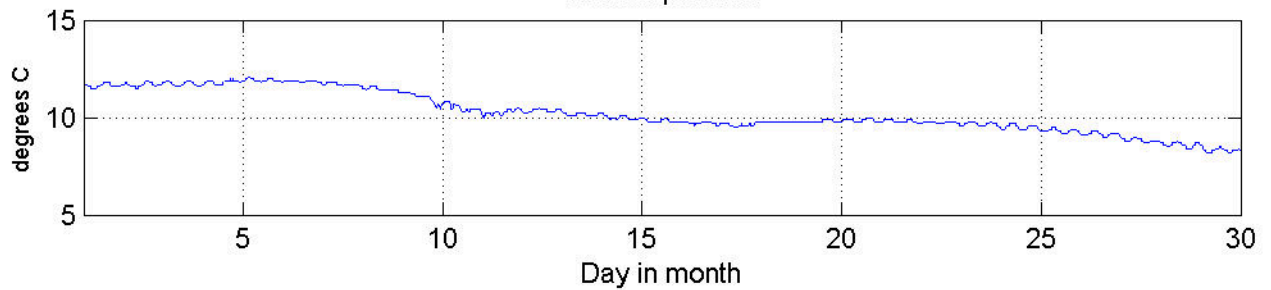
## Peak wave period ( $T_p$ )



## Wave direction

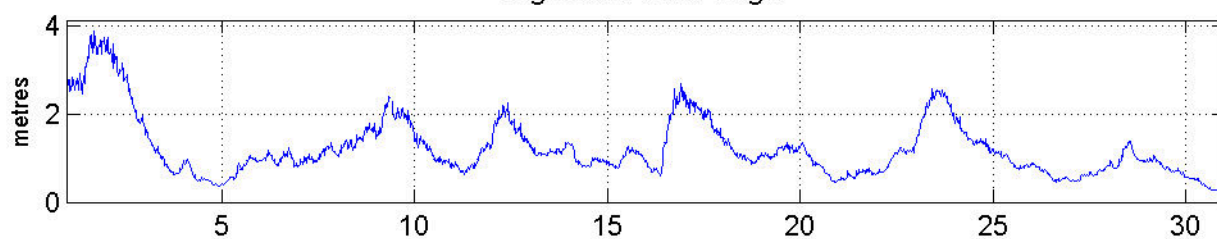


## Sea temperature

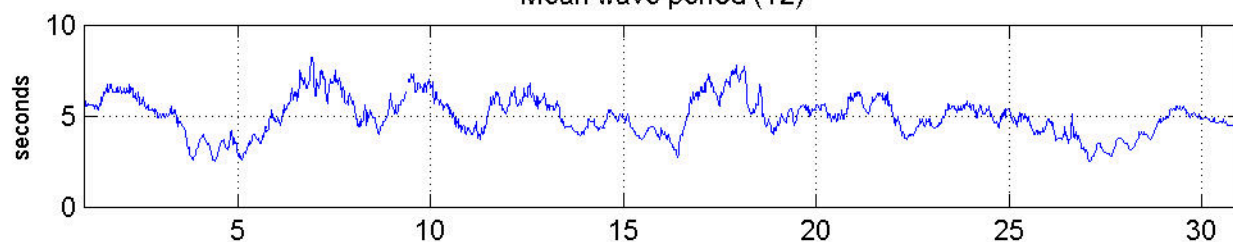


# Hornsea - December 2010

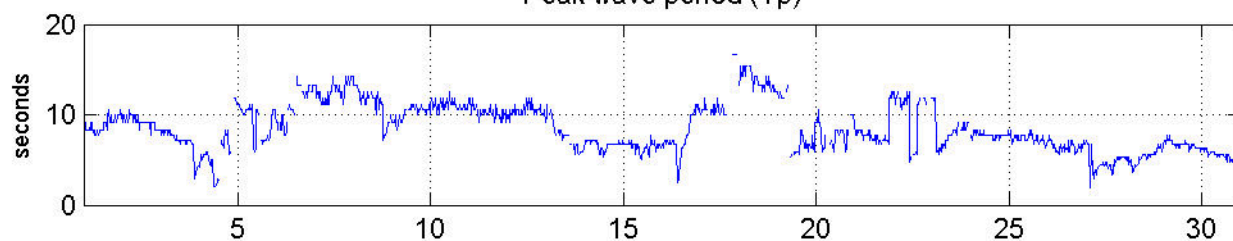
## Significant wave height



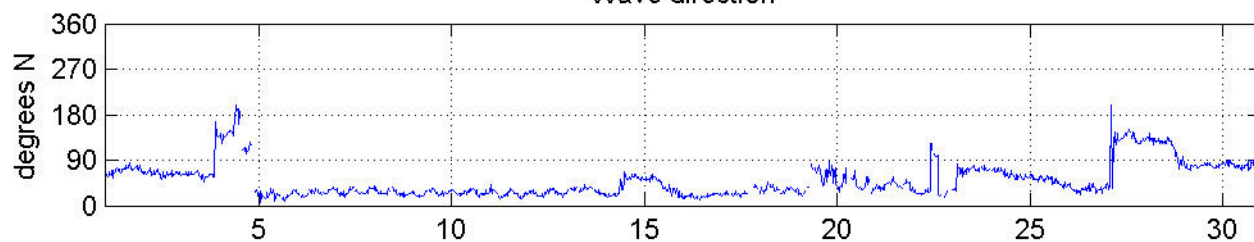
## Mean wave period ( $T_z$ )



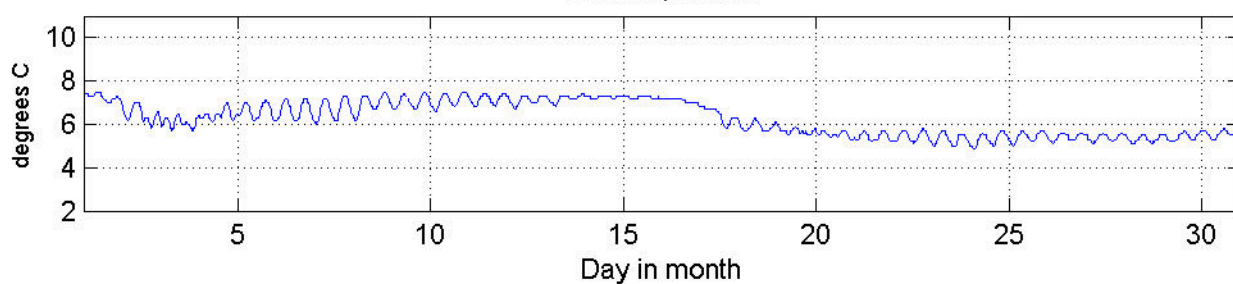
## Peak wave period ( $T_p$ )



## Wave direction

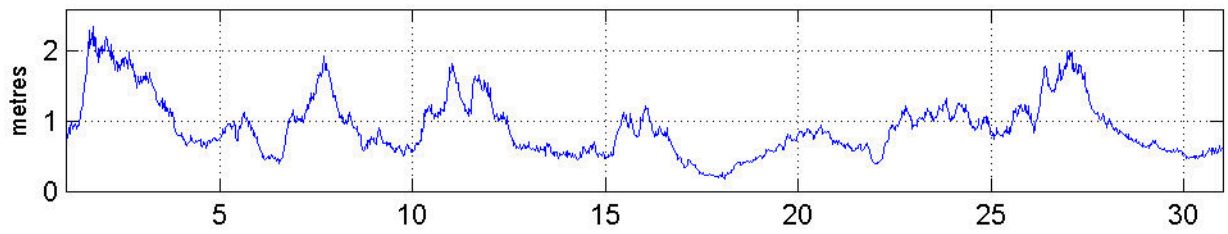


## Sea temperature

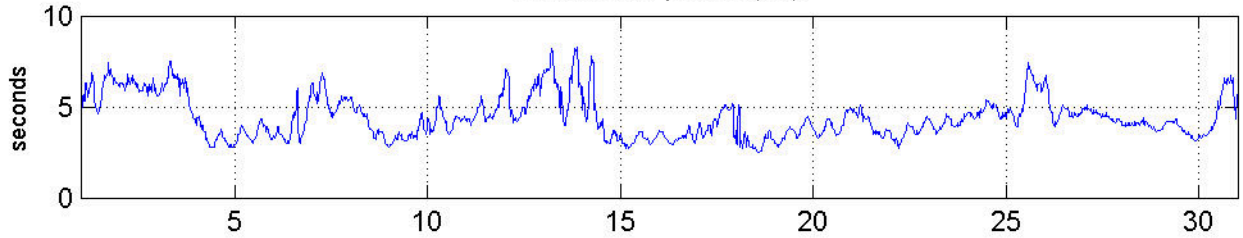


# Hornsea - January 2011

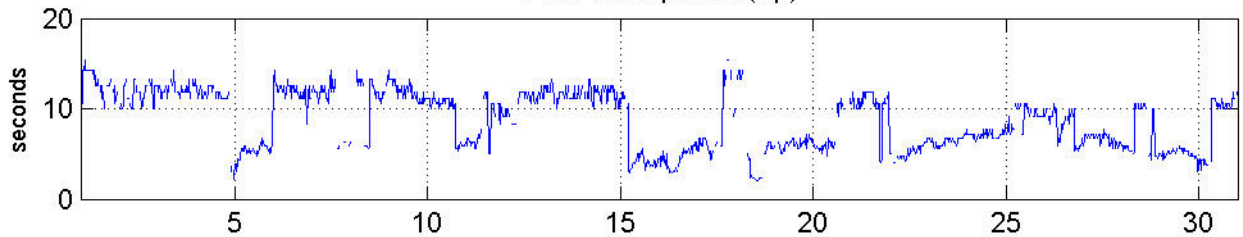
## Significant wave height



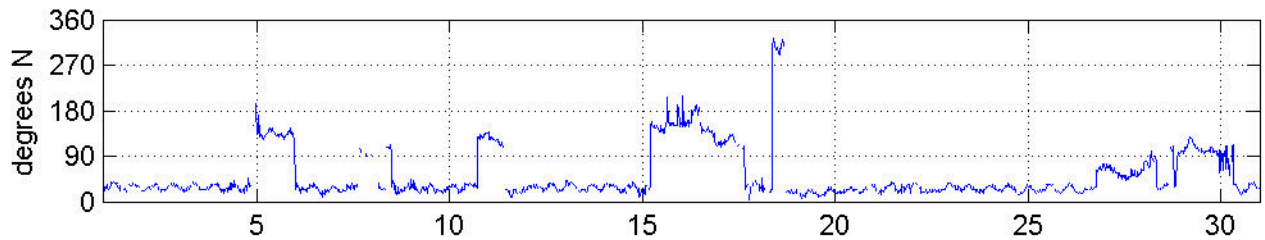
## Mean wave period ( $T_z$ )



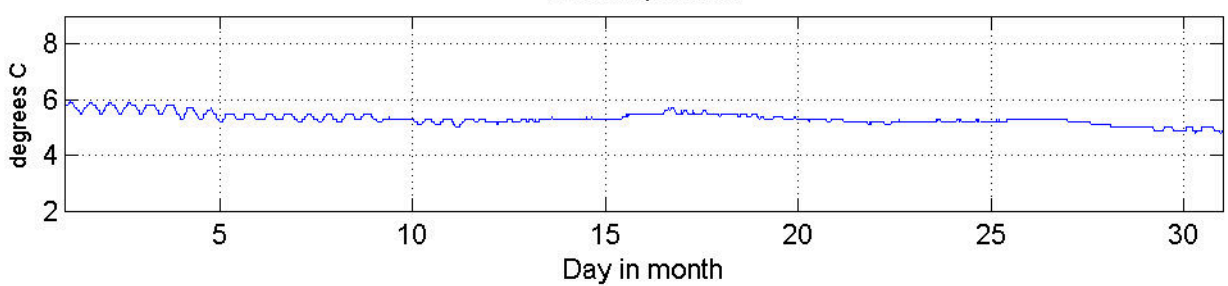
## Peak wave period ( $T_p$ )



## Wave direction

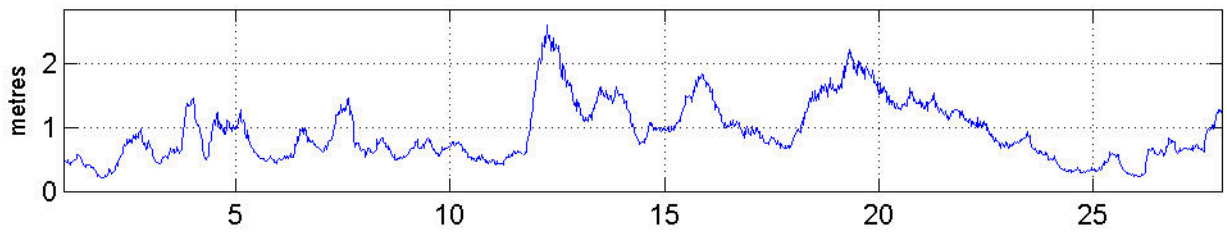


## Sea temperature

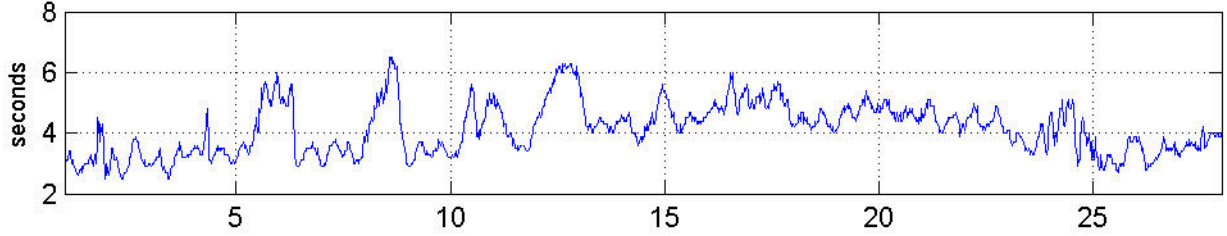


# Hornsea - February 2011

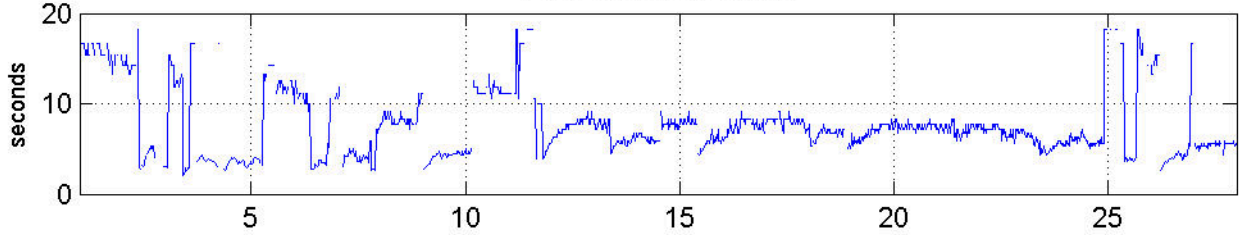
## Significant wave height



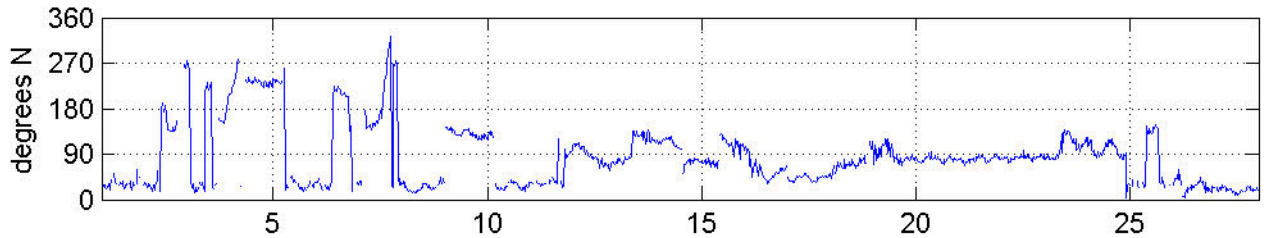
## Mean wave period ( $T_z$ )



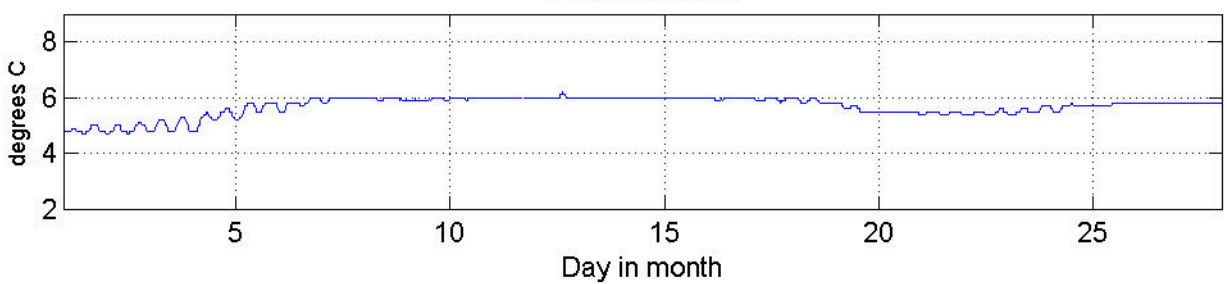
## Peak wave period ( $T_p$ )



## Wave direction

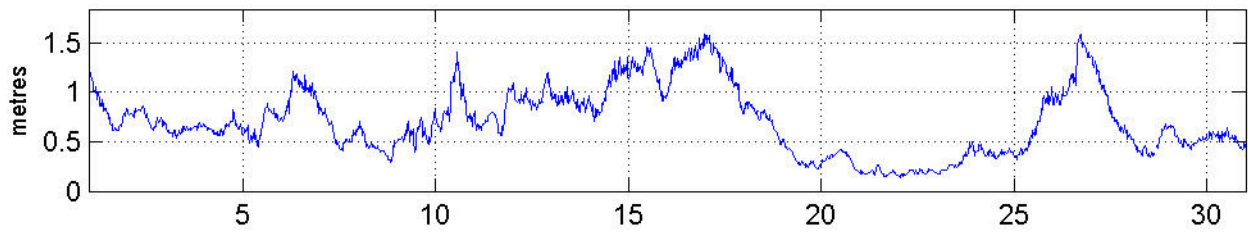


## Sea temperature

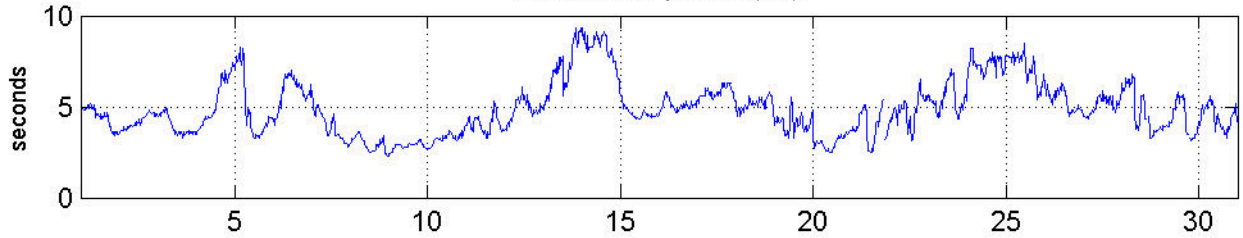


# Hornsea - March 2011

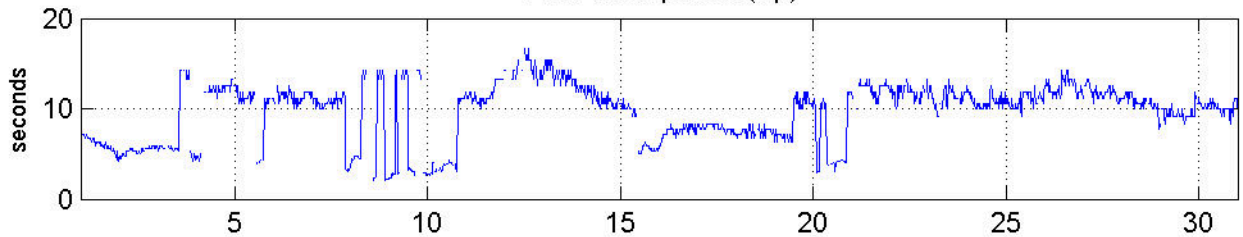
## Significant wave height



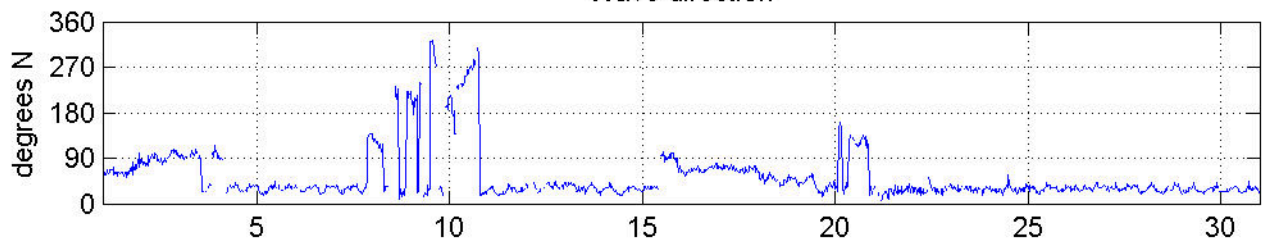
## Mean wave period ( $T_z$ )



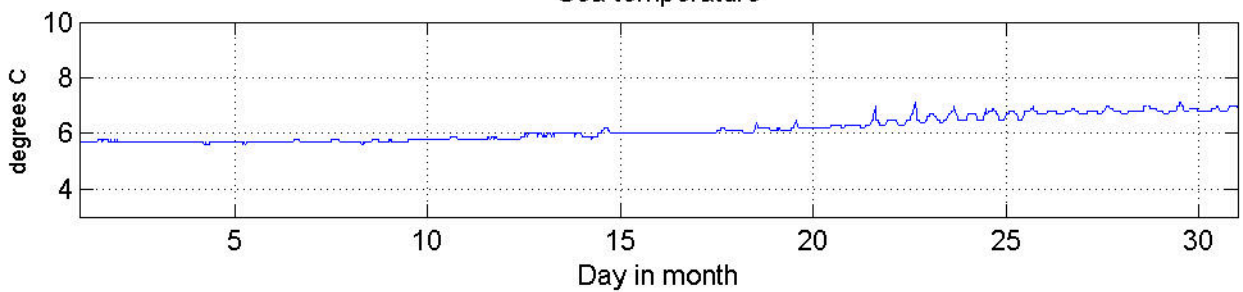
## Peak wave period ( $T_p$ )



## Wave direction

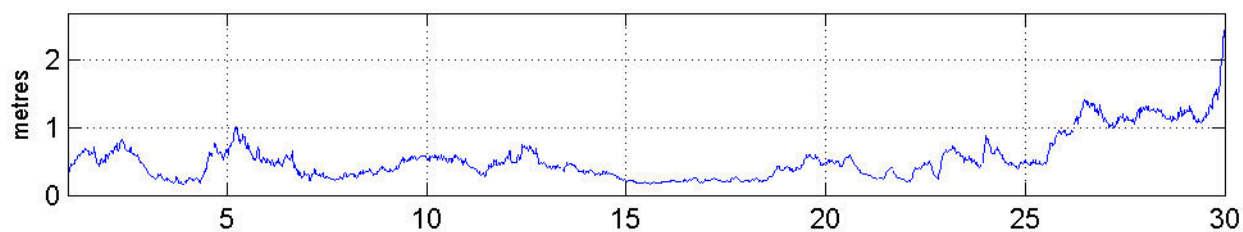


## Sea temperature

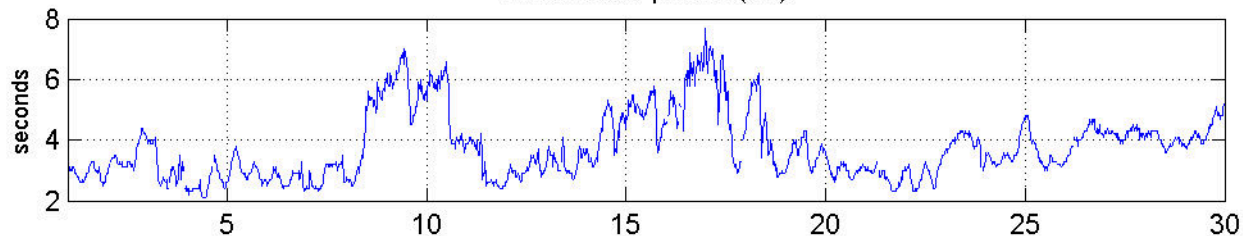


# Hornsea - April 2011

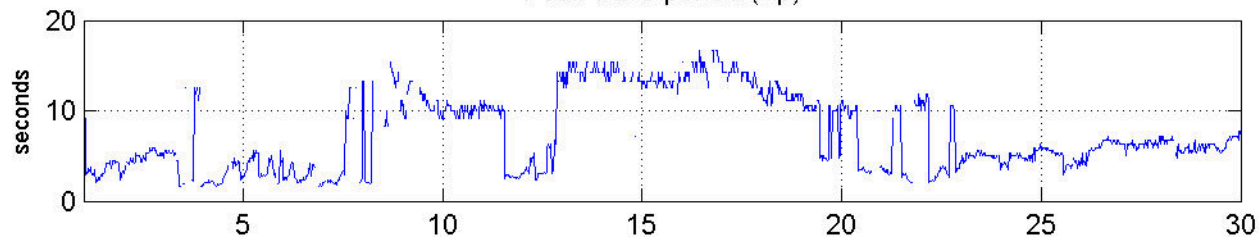
## Significant wave height



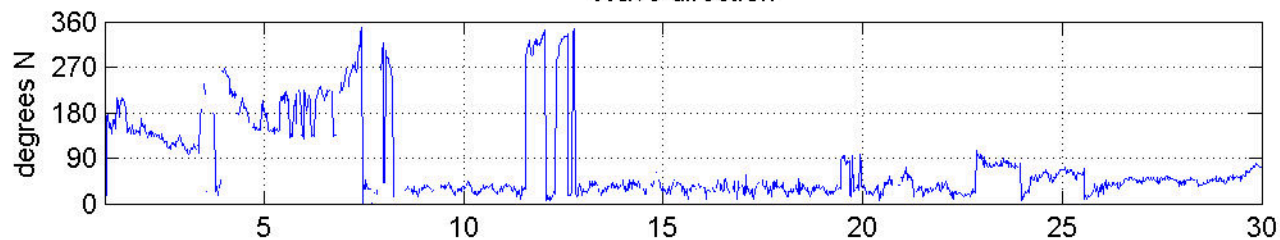
## Mean wave period ( $T_z$ )



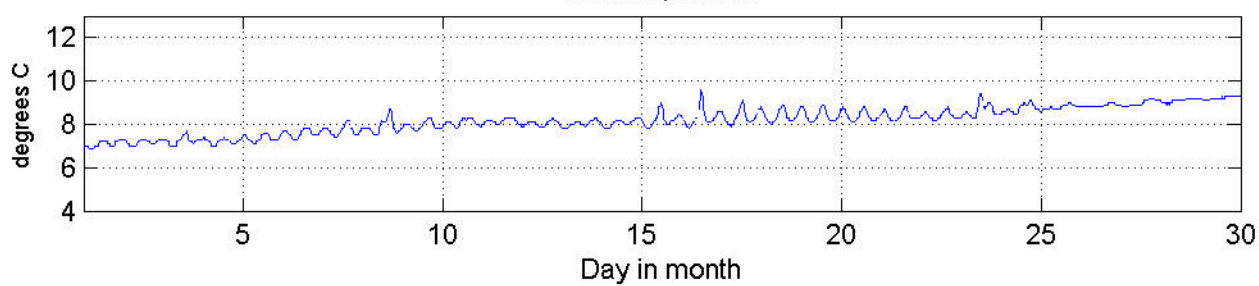
## Peak wave period ( $T_p$ )



## Wave direction

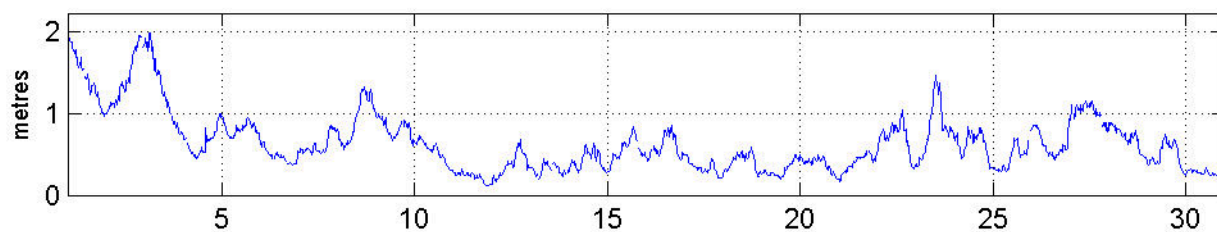


## Sea temperature

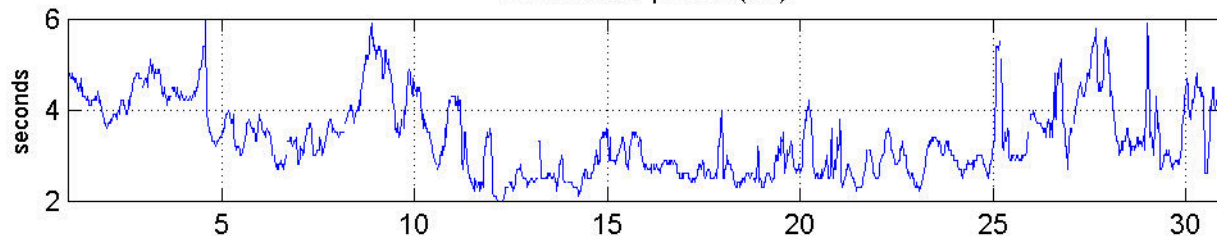


# Hornsea - May 2011

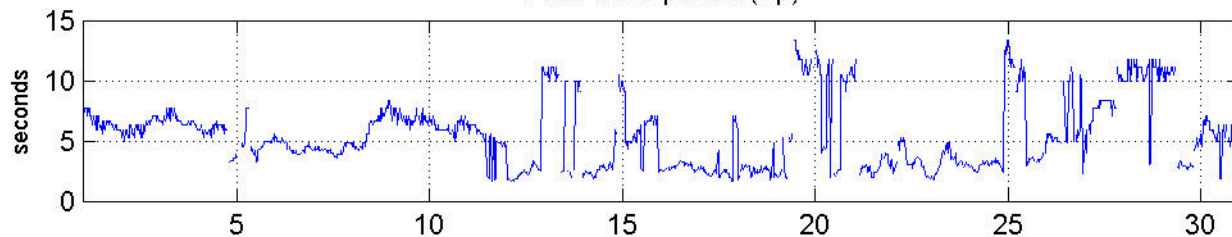
## Significant wave height



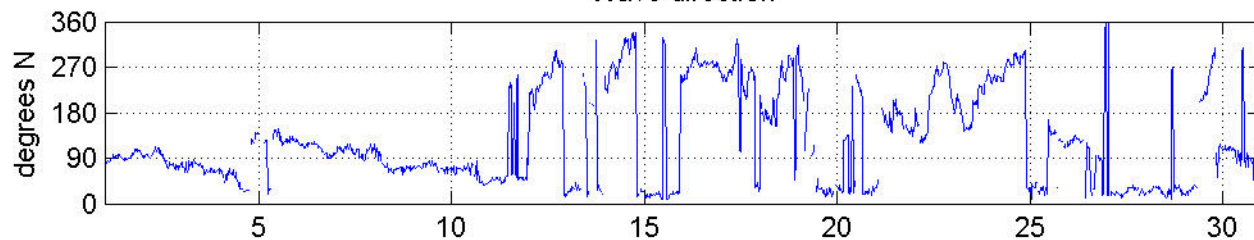
## Mean wave period ( $T_z$ )



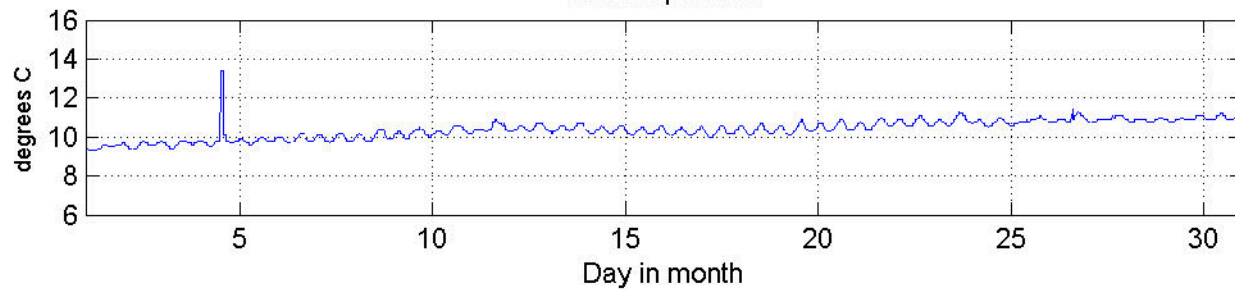
## Peak wave period ( $T_p$ )



## Wave direction

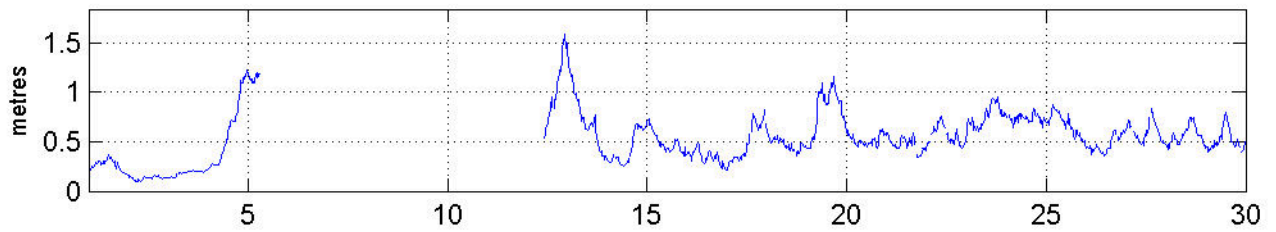


## Sea temperature

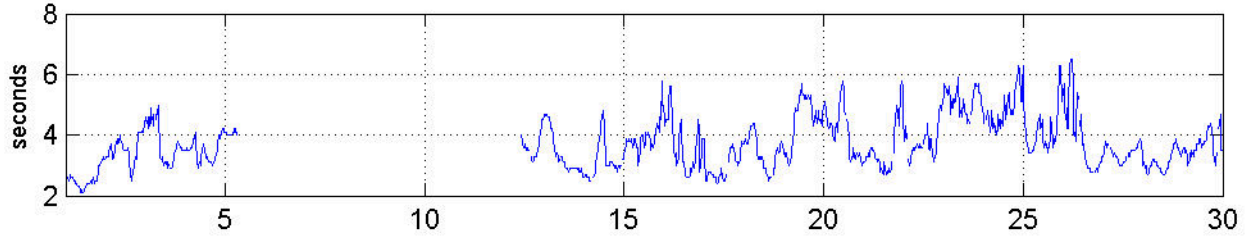


# Hornsea - June 2011

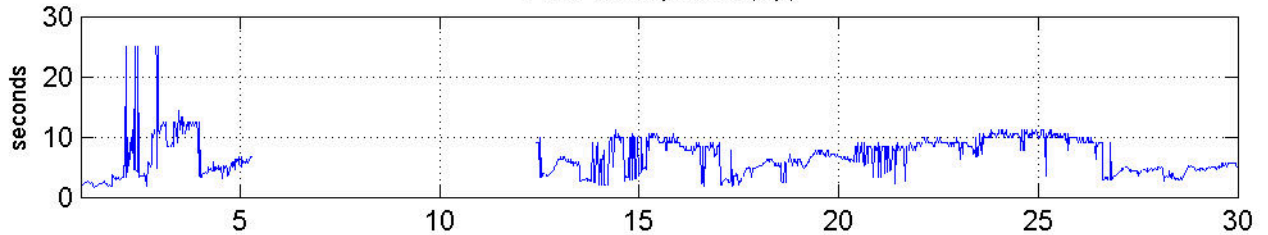
## Significant wave height



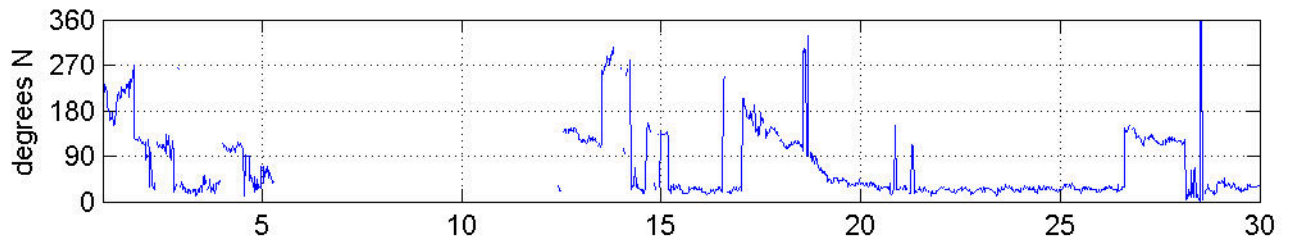
## Mean wave period ( $T_z$ )



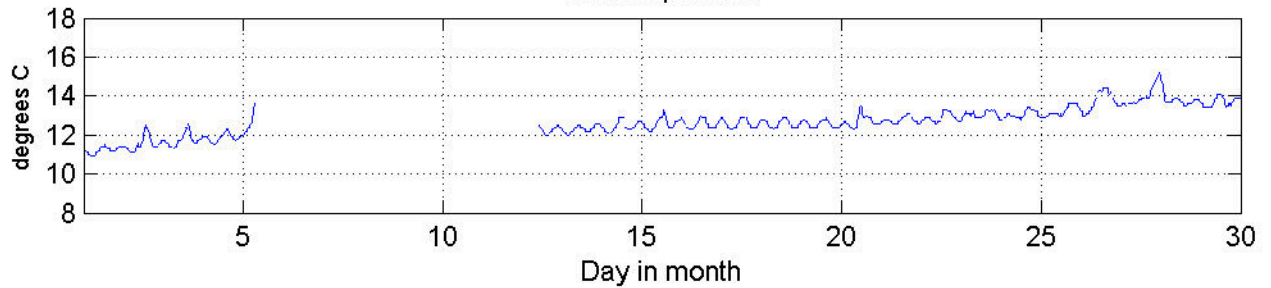
## Peak wave period ( $T_p$ )



## Wave direction

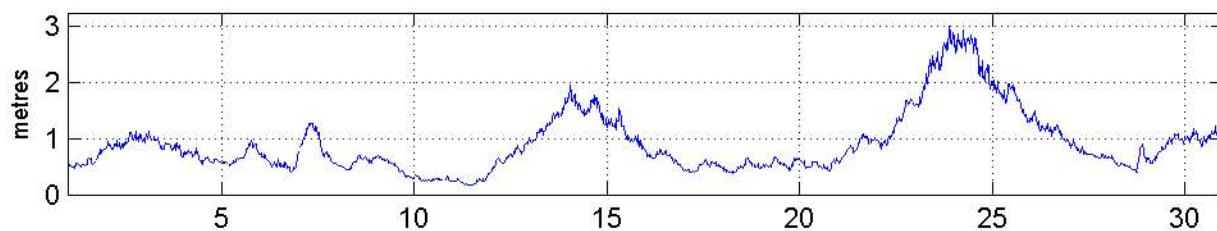


## Sea temperature

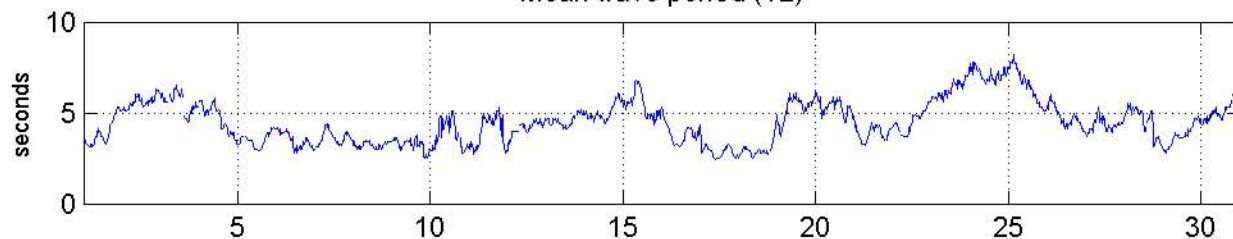


# Hornsea - July 2011

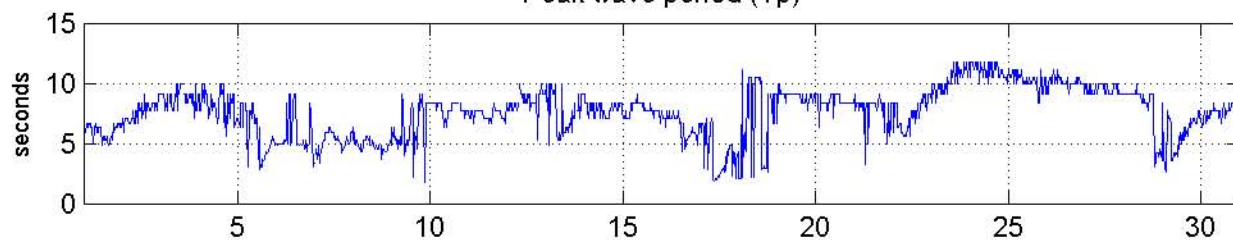
## Significant wave height



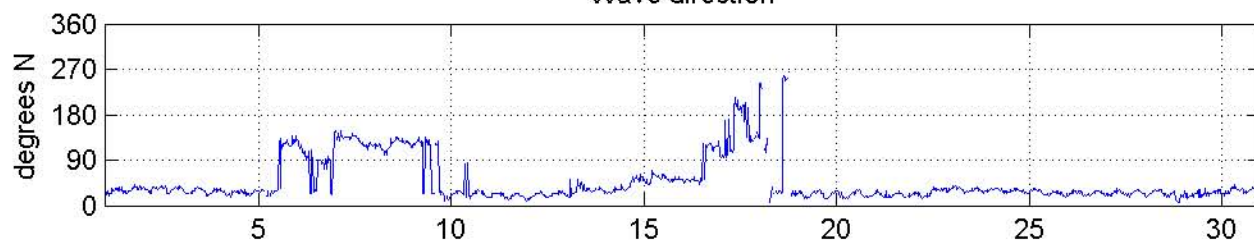
## Mean wave period ( $T_z$ )



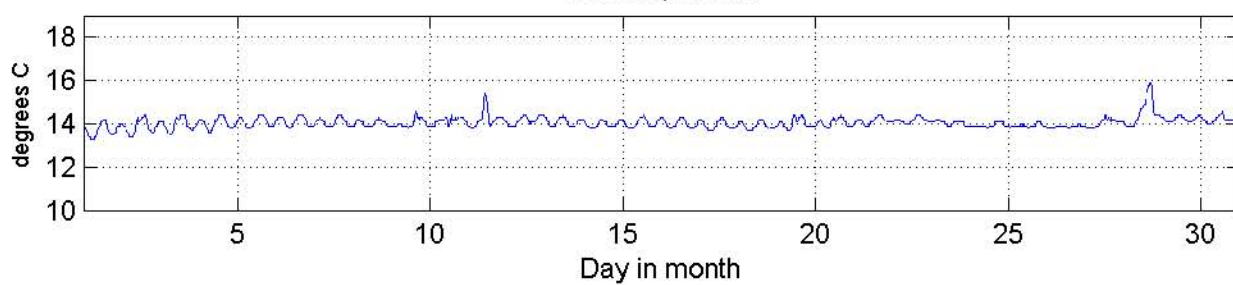
## Peak wave period ( $T_p$ )



## Wave direction

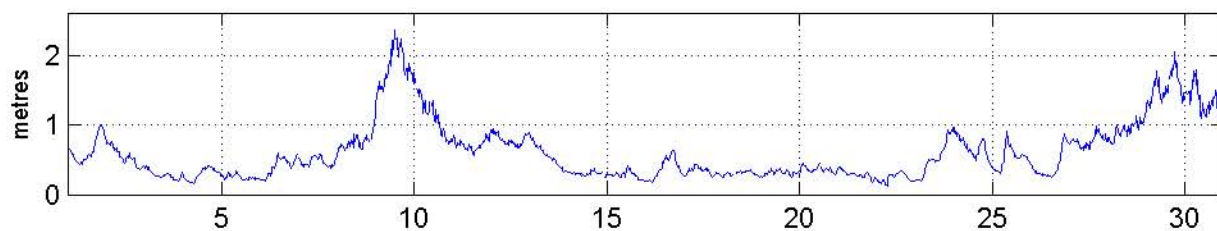


## Sea temperature

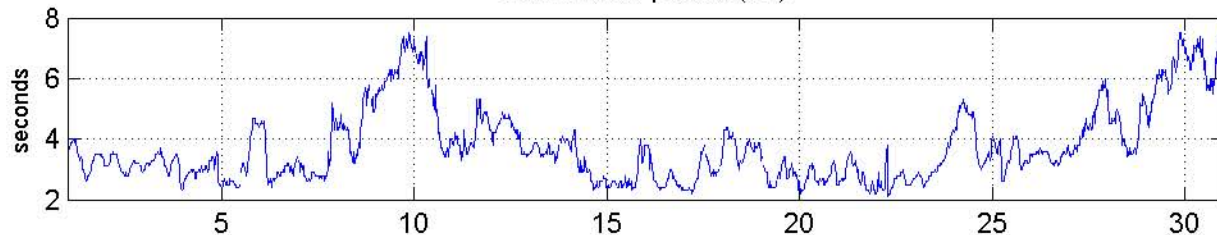


# Hornsea - August 2011

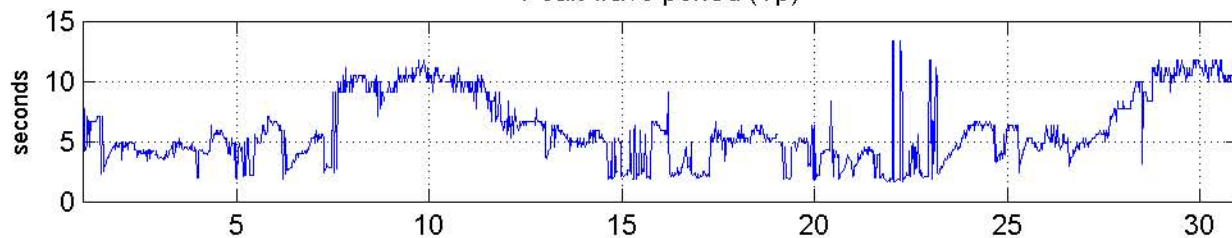
## Significant wave height



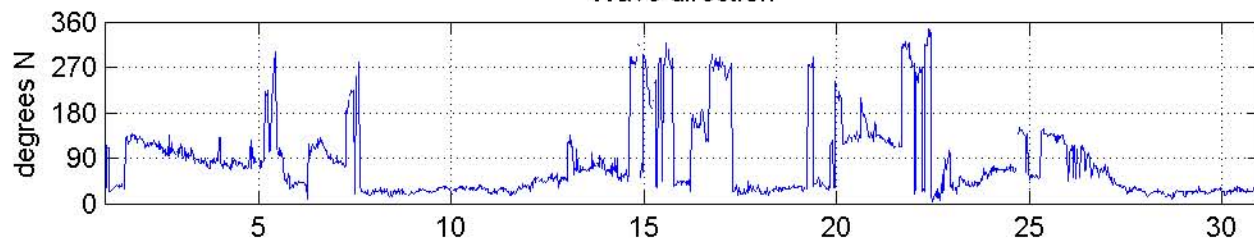
## Mean wave period ( $T_z$ )



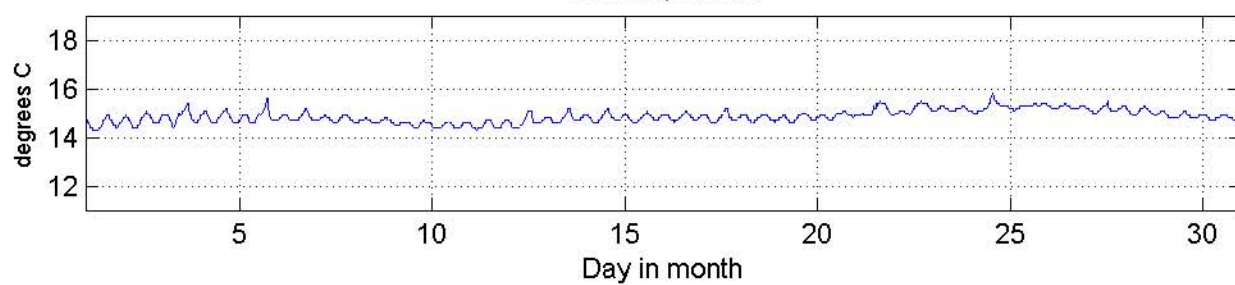
## Peak wave period ( $T_p$ )



## Wave direction

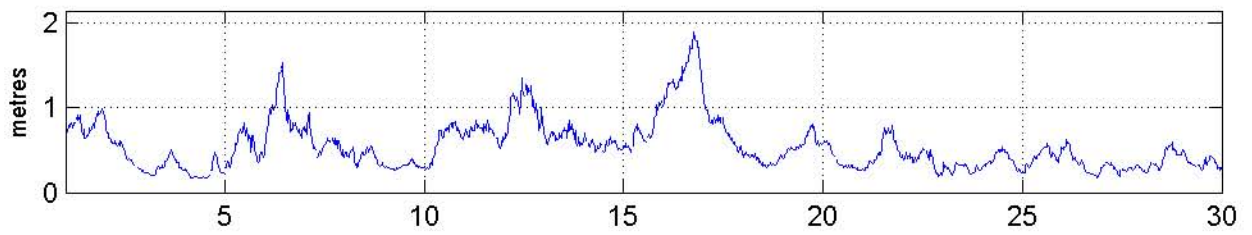


## Sea temperature

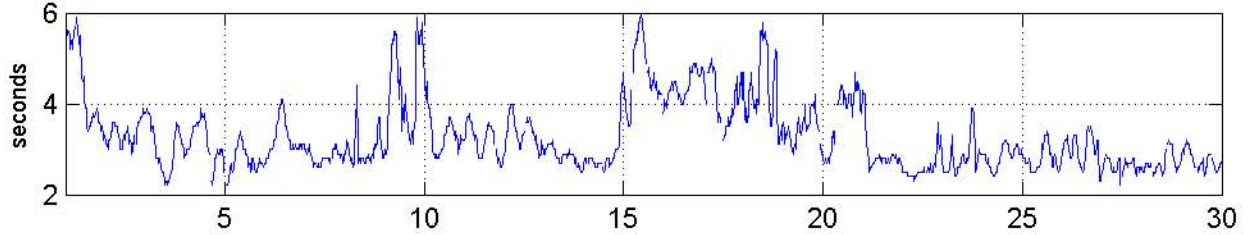


# Hornsea - September 2011

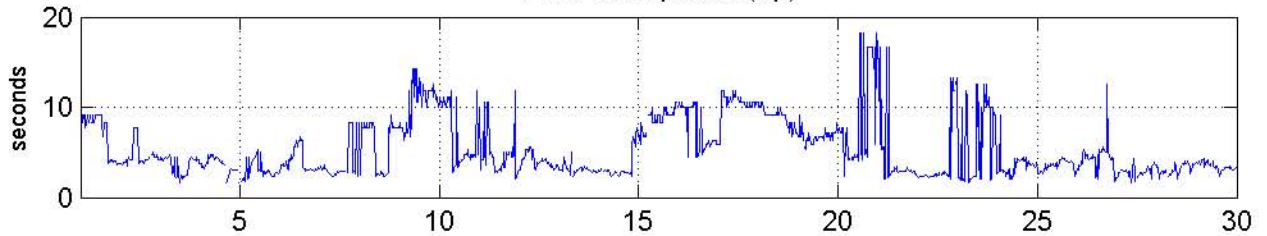
## Significant wave height



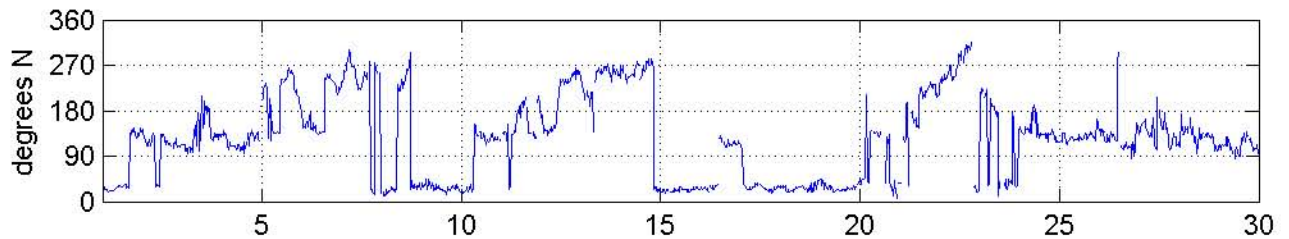
## Mean wave period ( $T_z$ )



## Peak wave period ( $T_p$ )



## Wave direction



## Sea temperature

