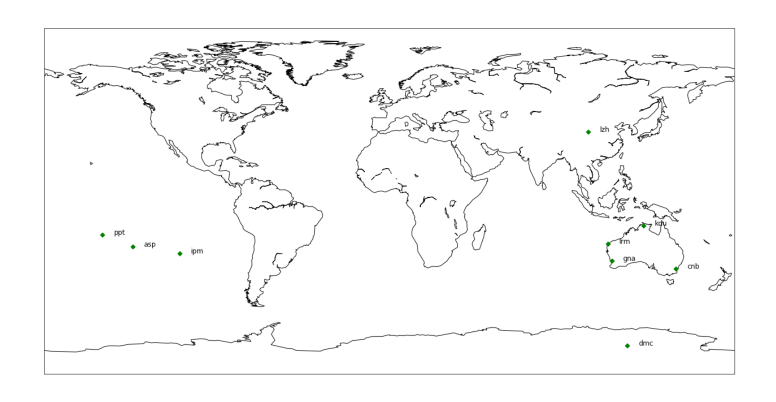
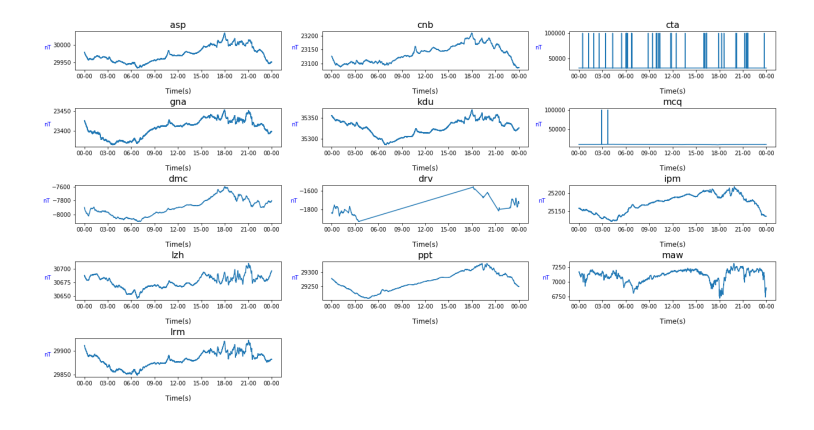
# 三分量磁力儀來向

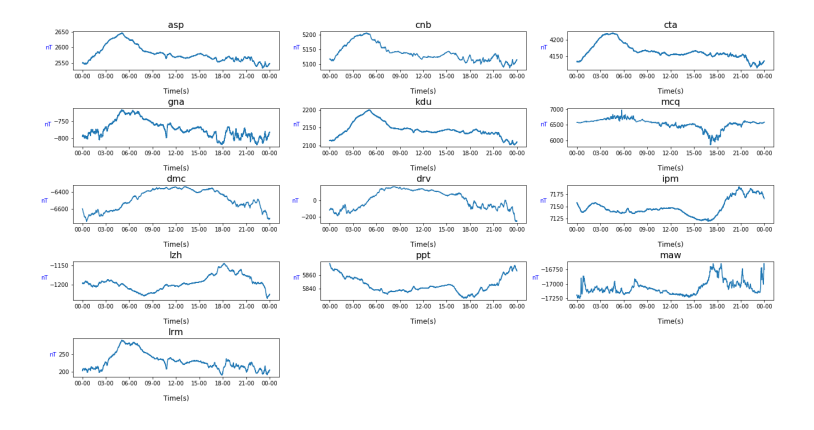
# 測站地圖



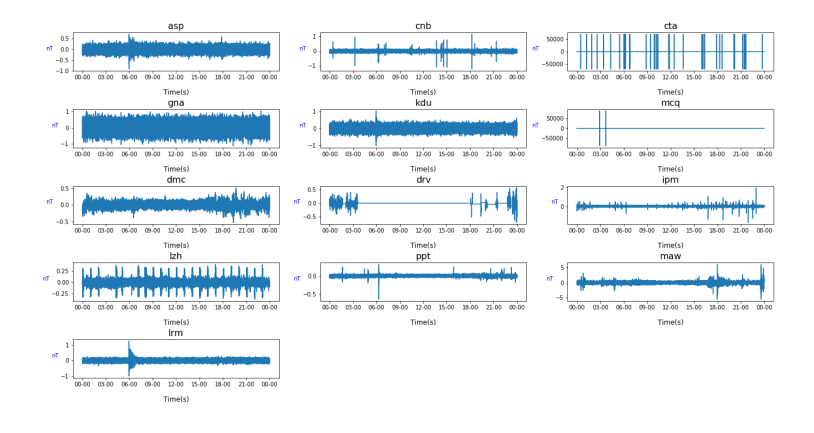
### 原圖X分量



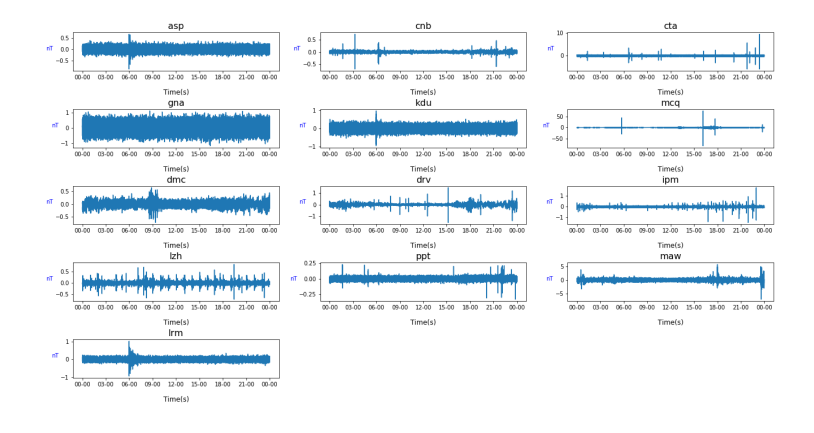
### 原圖Y分量



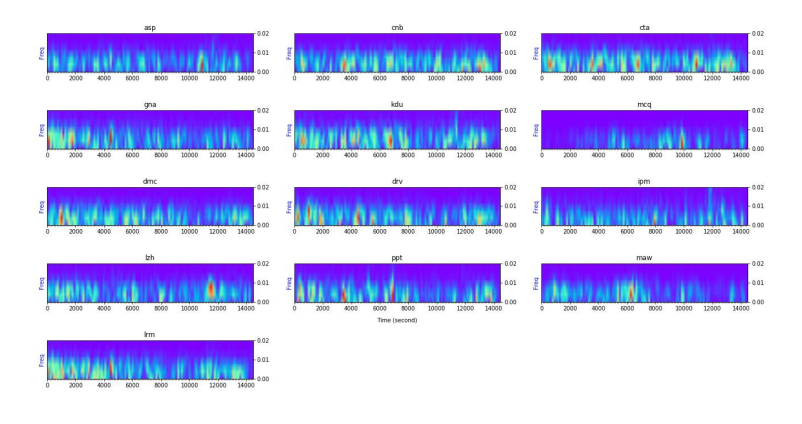
### 濾波X分量



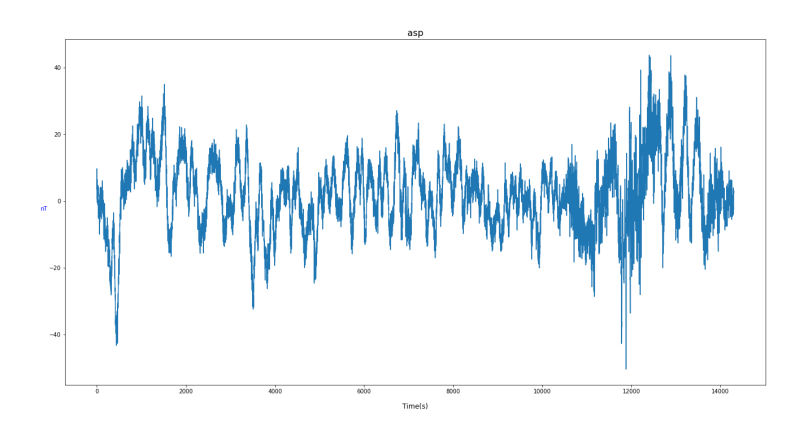
### 濾波Y分量



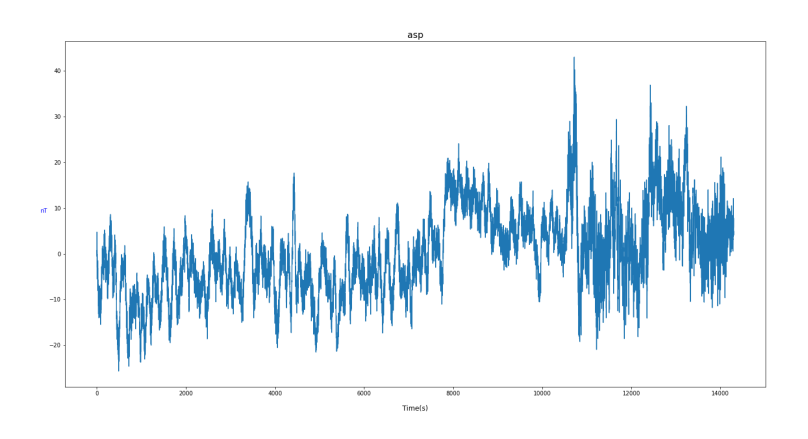
#### 時頻圖



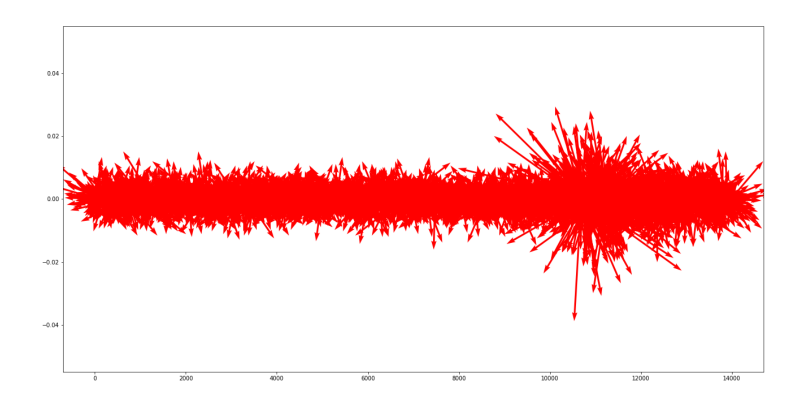
#### 先濾波(0.06-0.002Hz)再以每100秒為一窗格進行fft積分,計算其強度(X分量)



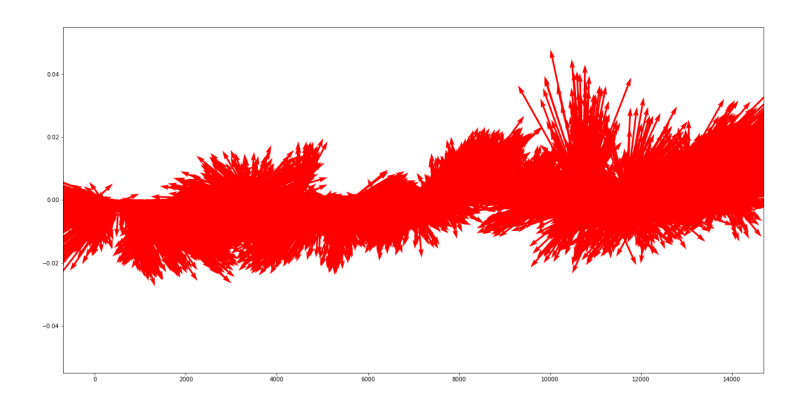
#### 先濾波(0.06-0.002Hz)再以每100秒為一窗格進行fft積分,計算其強度(Y分量)



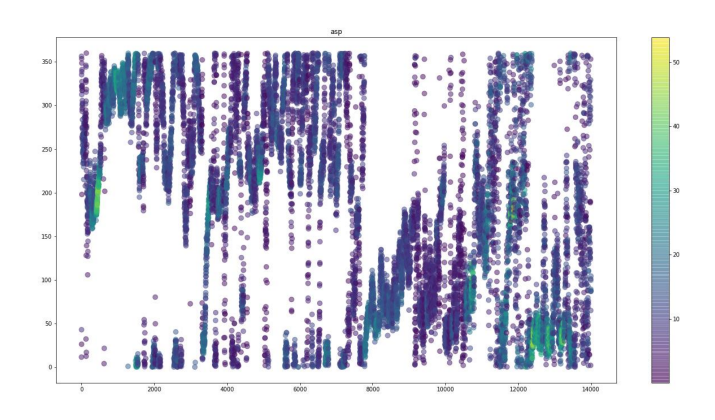
# 微分XY向量(asp)



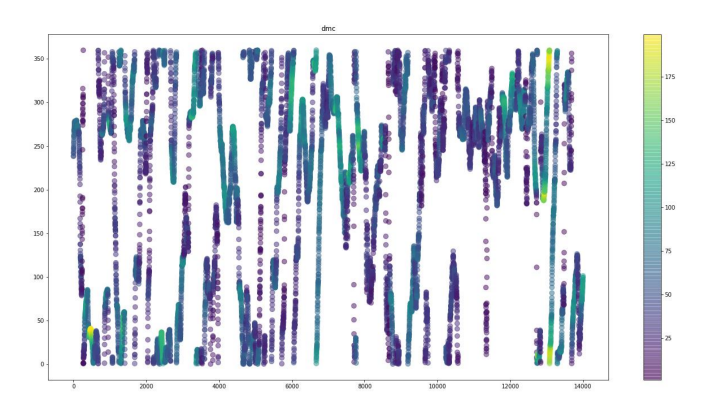
# 計算強度XY向量(asp)



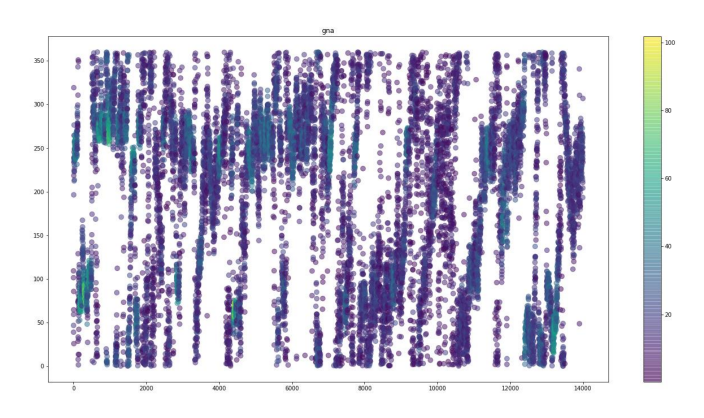
計算XY向量之角度與強度繪製成圖 (以下為各測站) 橫軸:時間 縱軸:角度 color:向量大小 asp



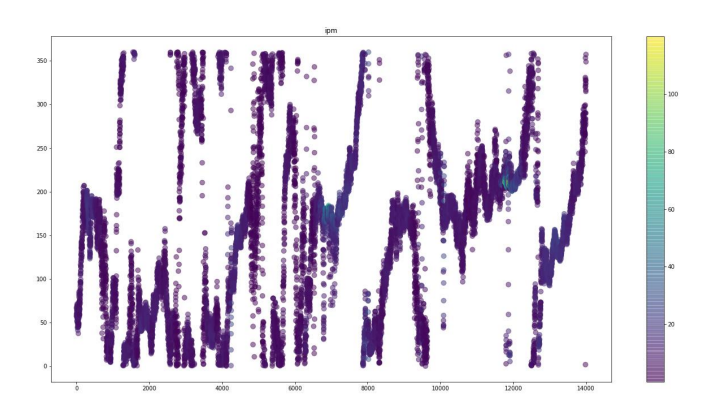
#### dmc



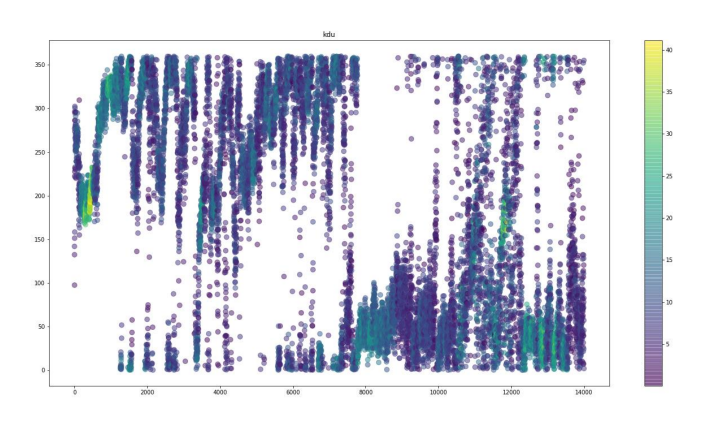
#### gna



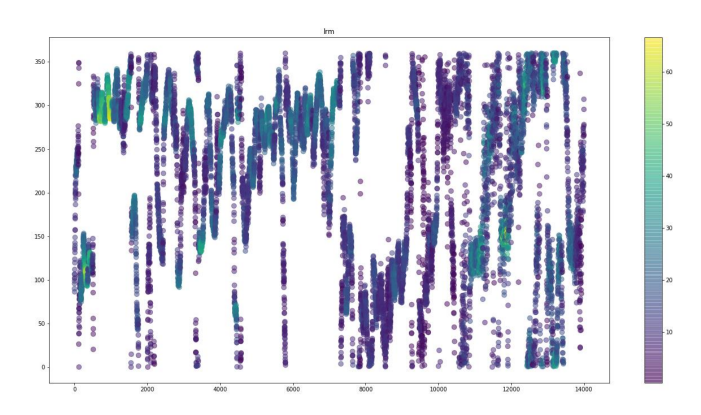
# ipm



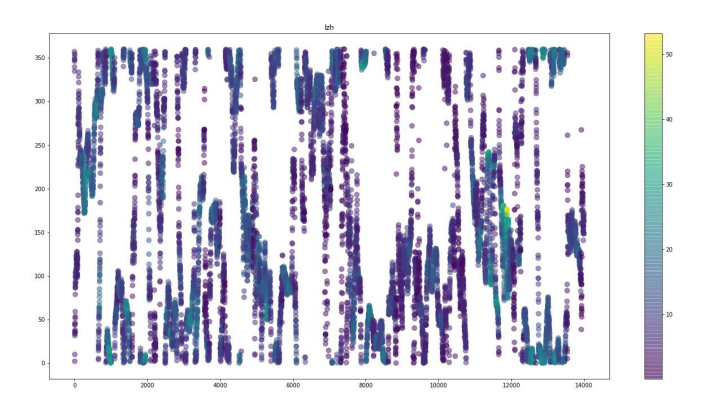
# kdu



#### Irm



#### lzh



#### ppt

