

Fig. 7: Absolute movement of the tower on May 1, 2005. Each data point indicates the mean position/inclination during 60 seconds.
 - Inner track: position of the GPS-antenna in cm
 - Outer track: inclination of the tower in mdeg

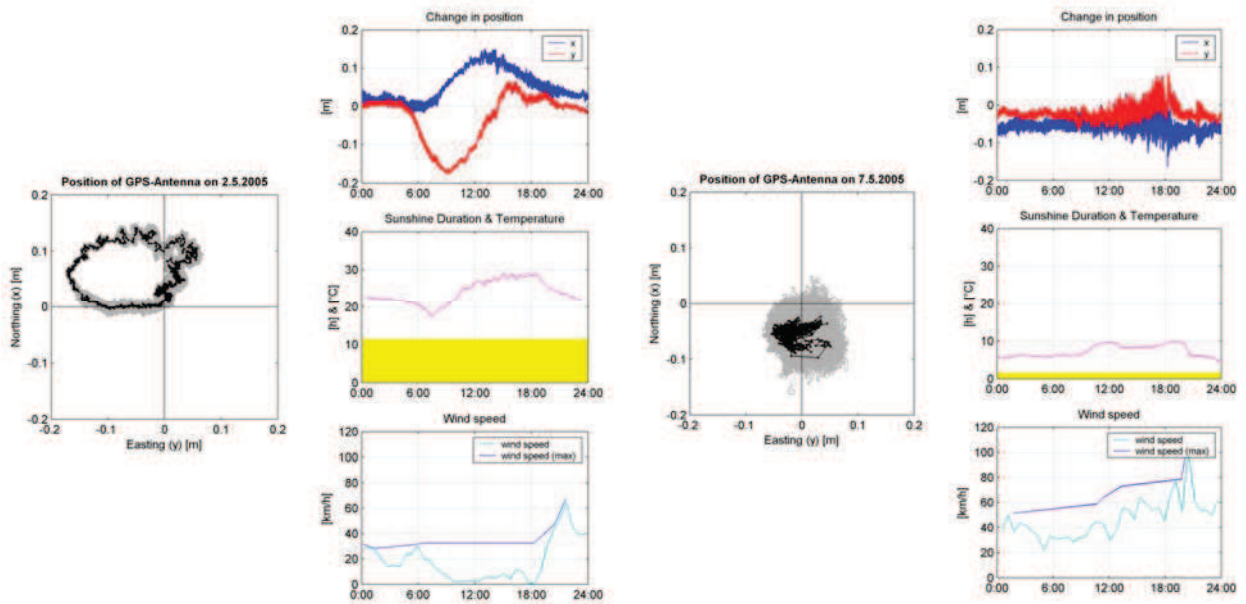


Fig. 8: Motion of the GPS antenna on a sunny (left) and a stormy day (right). The black marker indicates the mean position during 60 seconds, while the gray data includes every position calculated at 20 Hz