

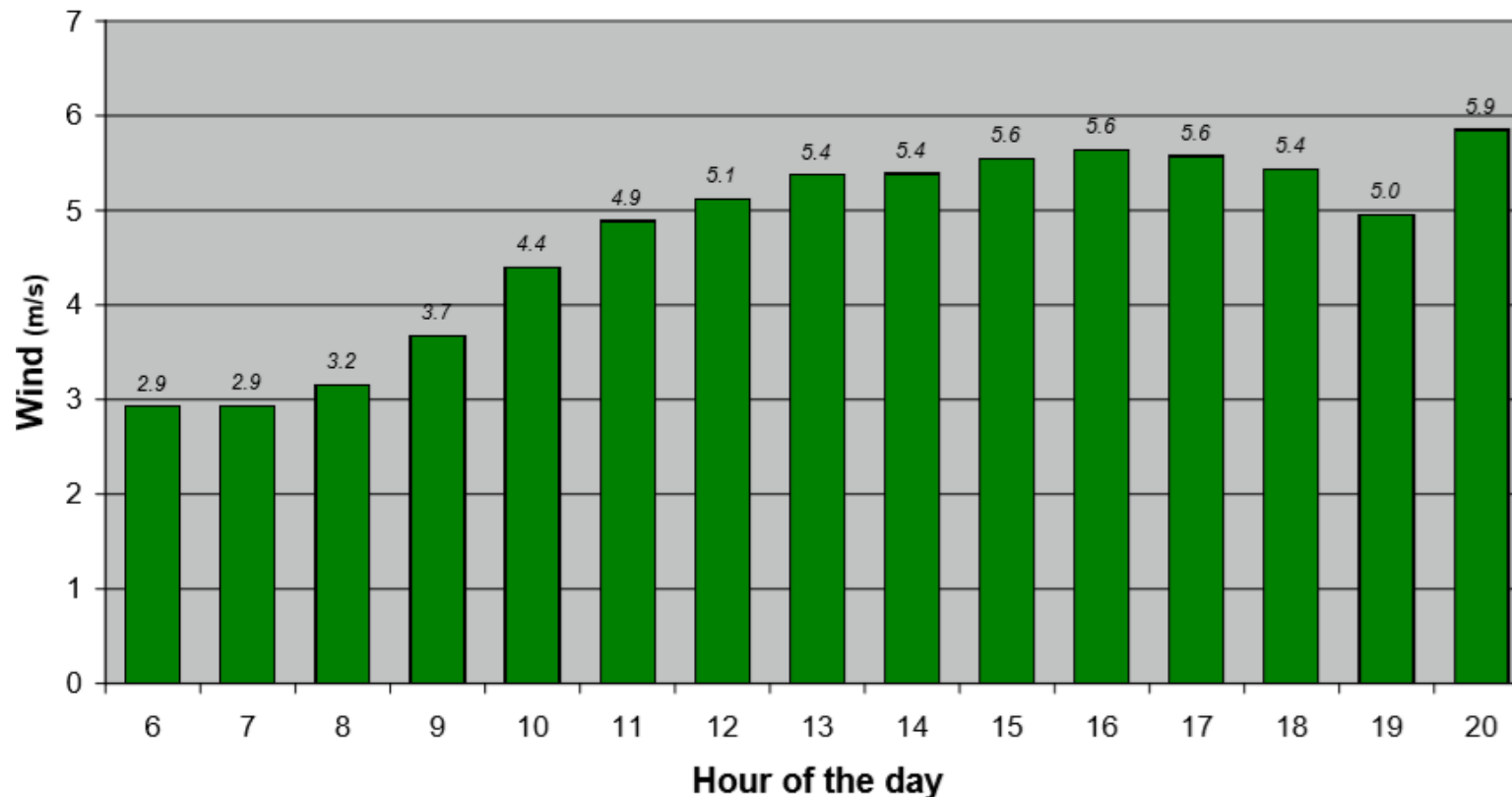


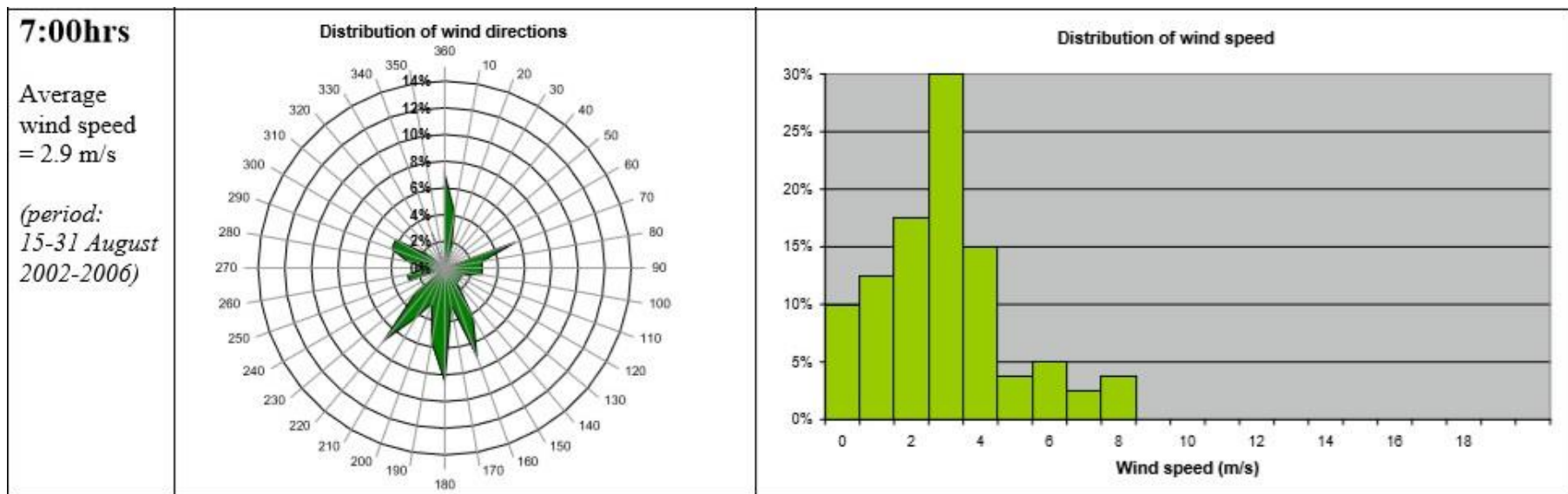
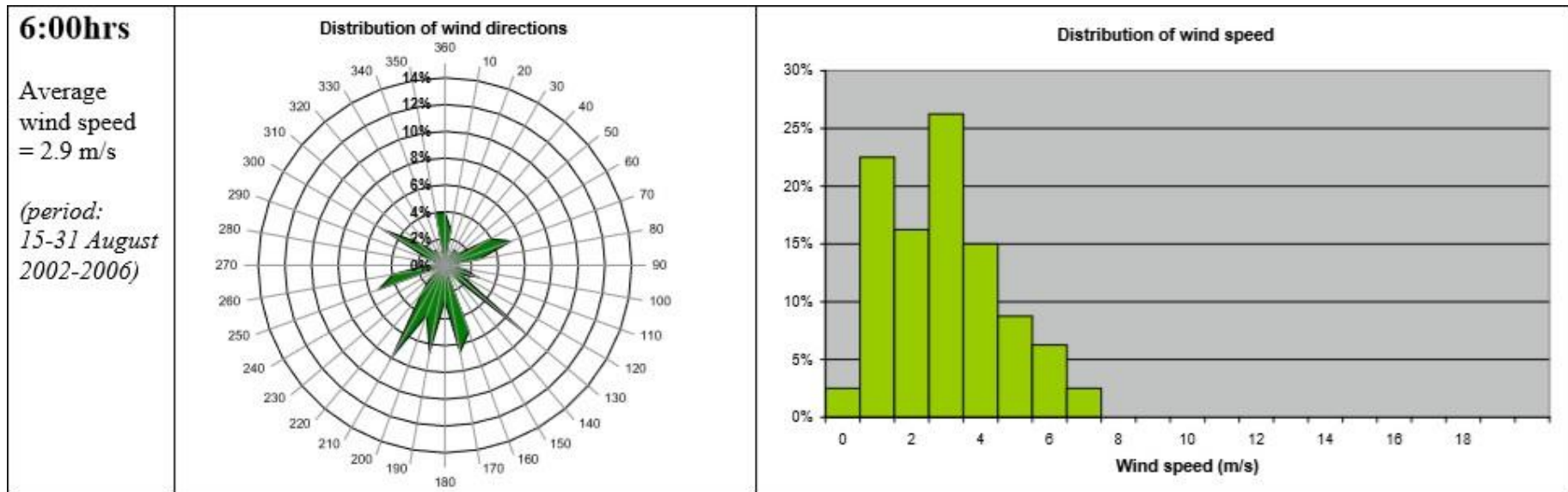
WORLD ROWING STRATEGIC EVENT ATTRIBUTION PROCESS

WIND ROSES EXAMPLE



Wind profile Amsterdam
Average over period of 16-31 August, 2002-2006



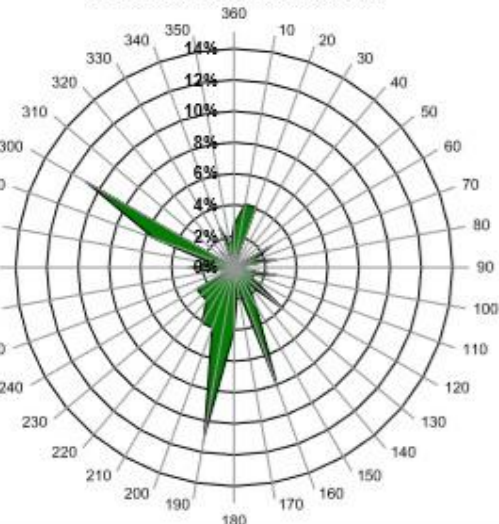


8:00hrs

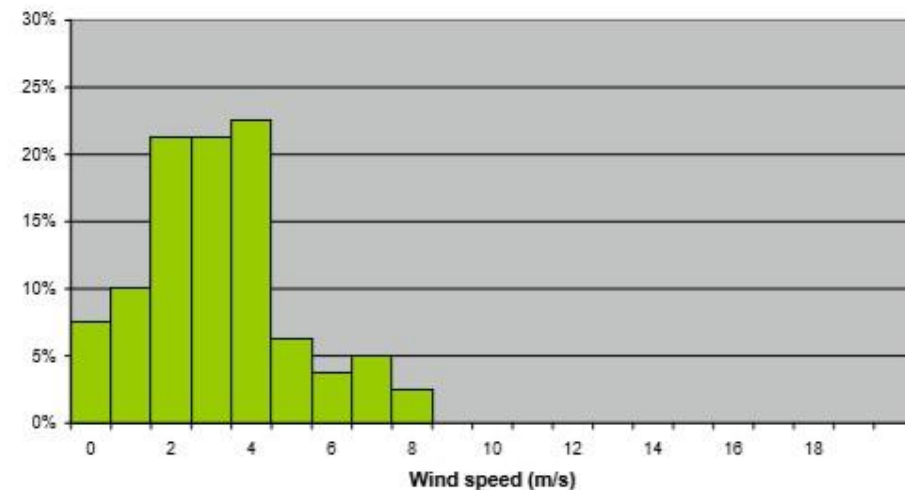
Average wind speed = 3.2 m/s

(period:
15-31 August
2002-2006)

Distribution of wind directions



Distribution of wind speed

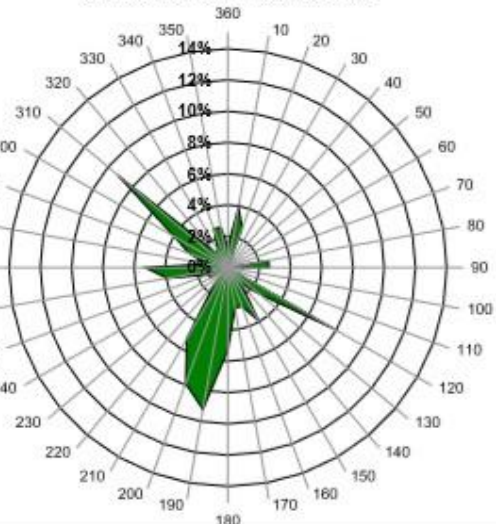


9:00hrs

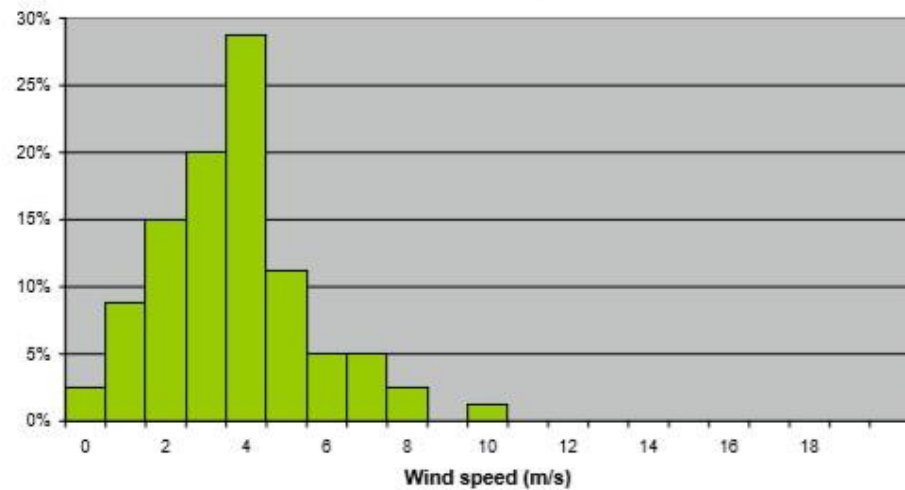
Average wind speed = 3.7 m/s

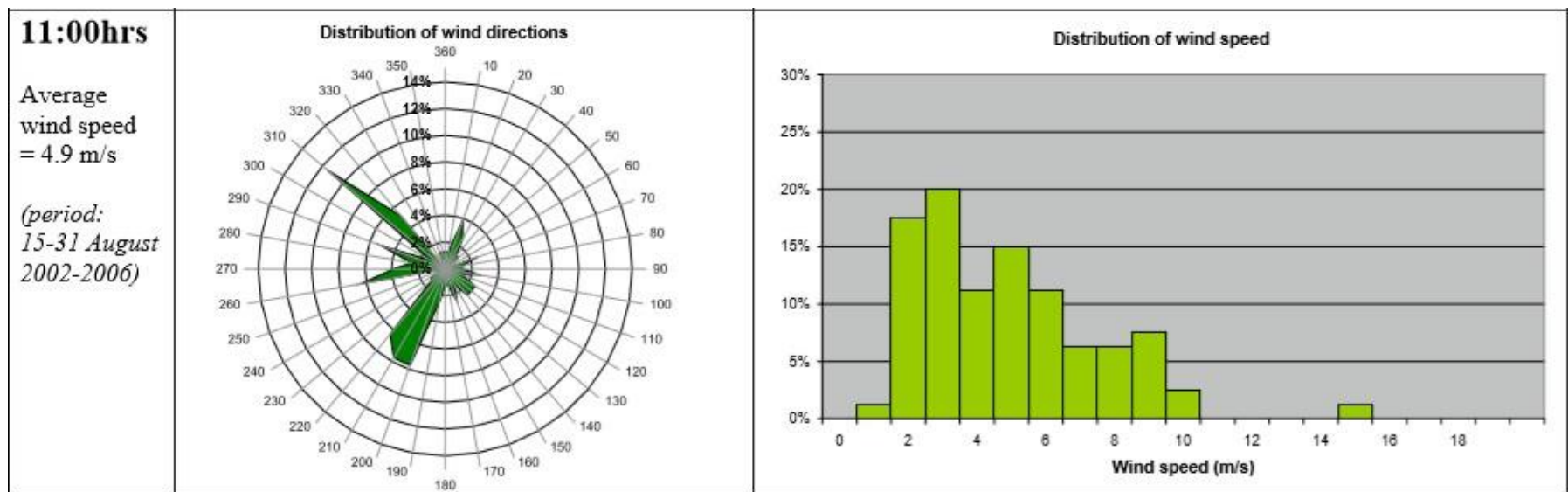
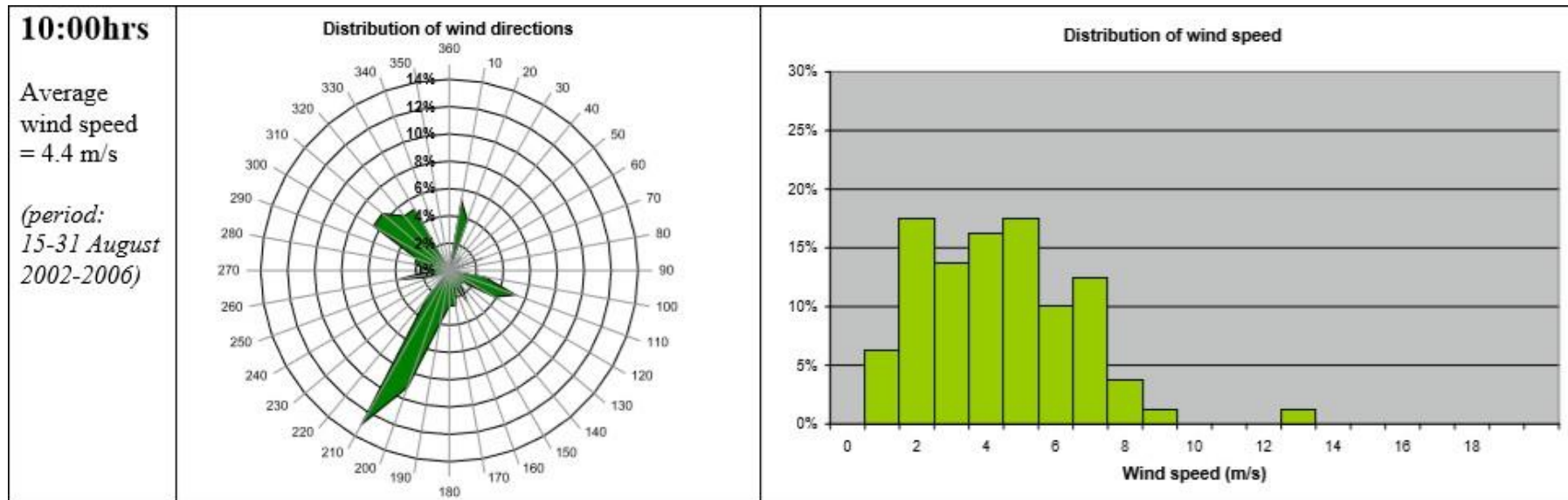
(period:
15-31 August
2002-2006)

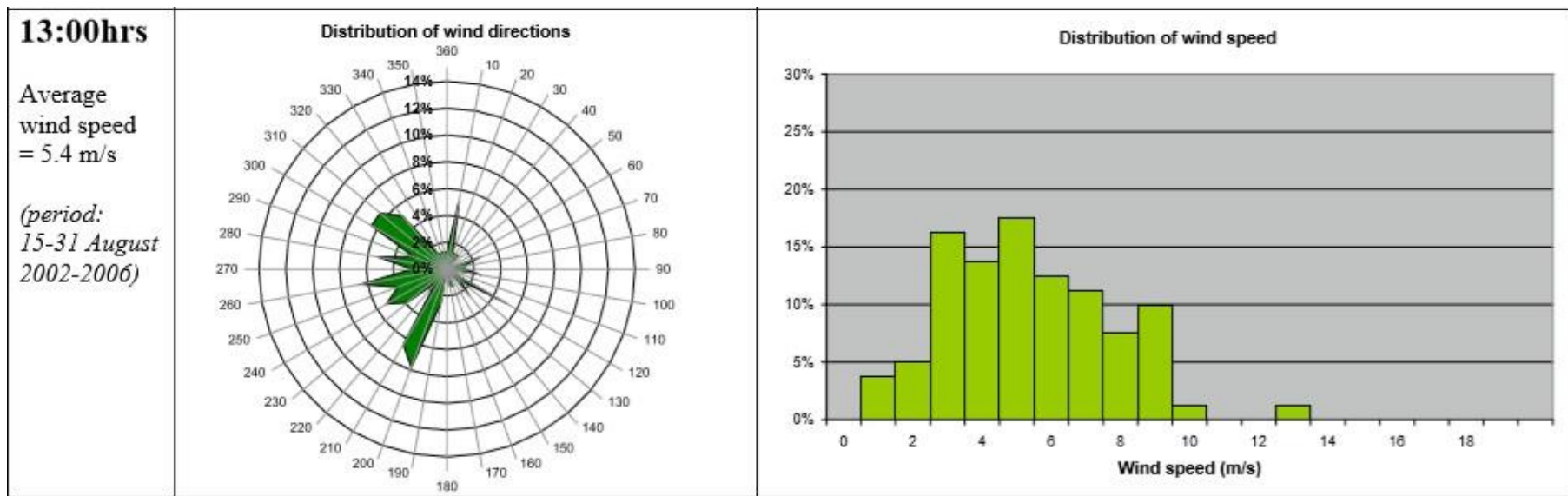
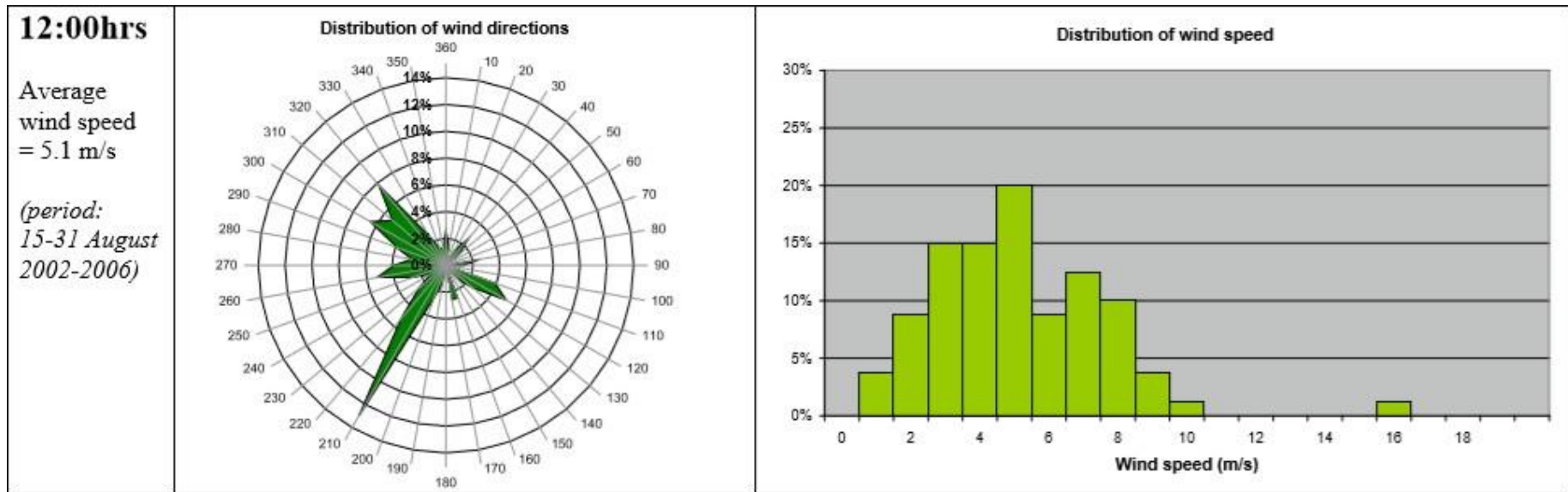
Distribution of wind directions



Distribution of wind speed





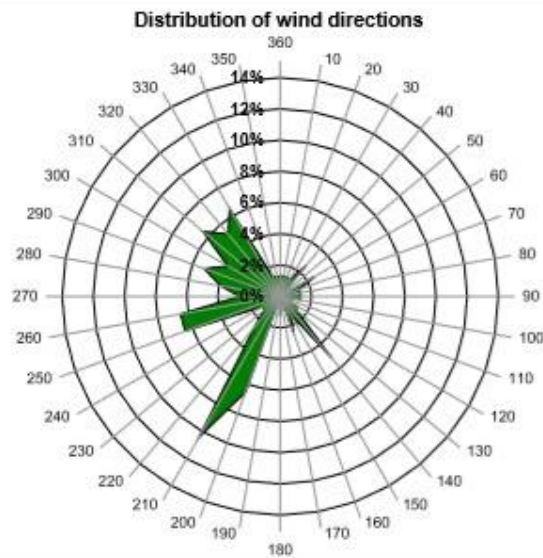


14:00hrs

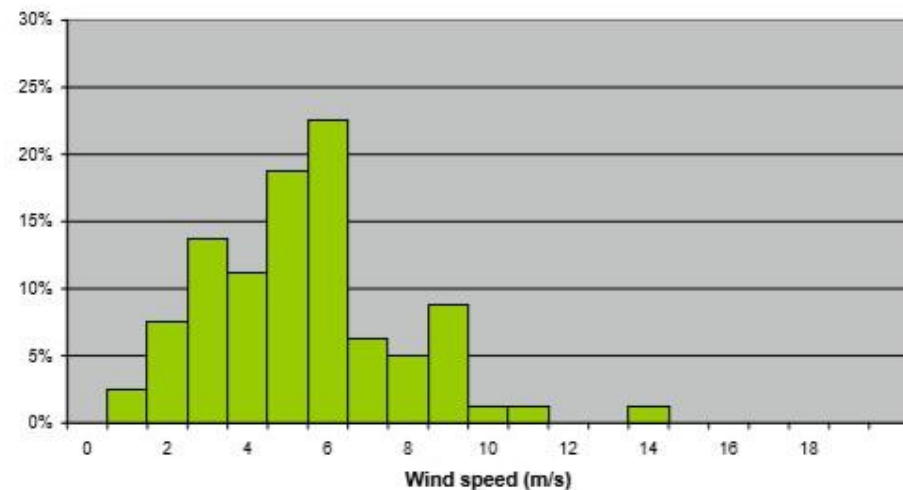
Average
wind speed
= 5.4 m/s

(period:
15-31 August
2002-2006)

Distribution of wind directions



Distribution of wind speed

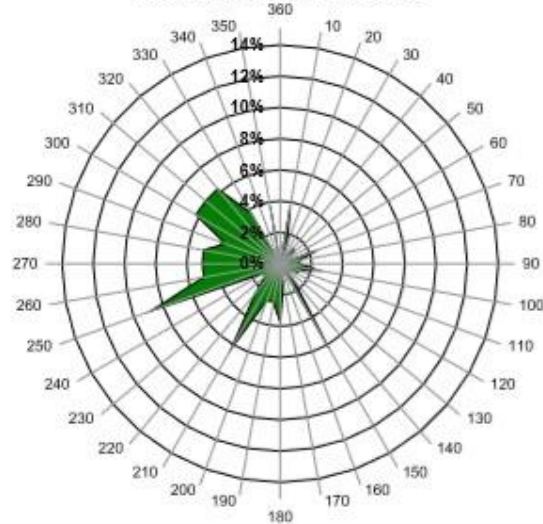


15:00hrs

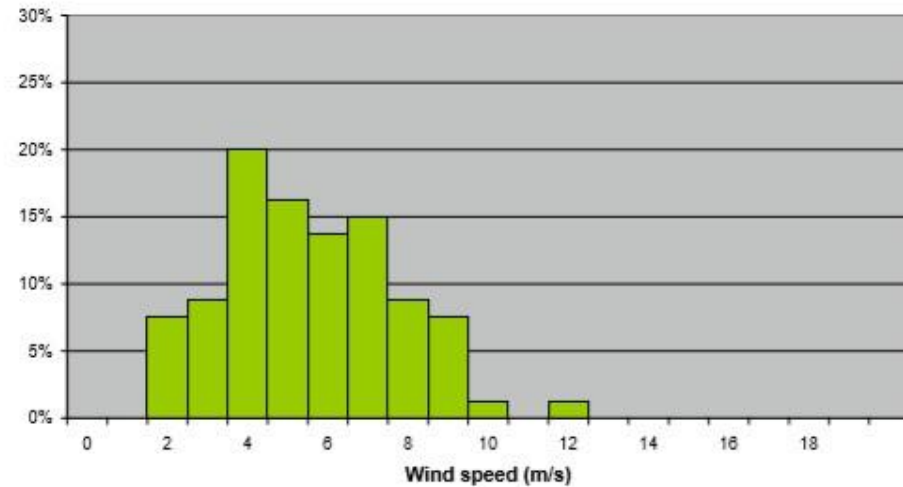
Average
wind speed
= 5.6 m/s

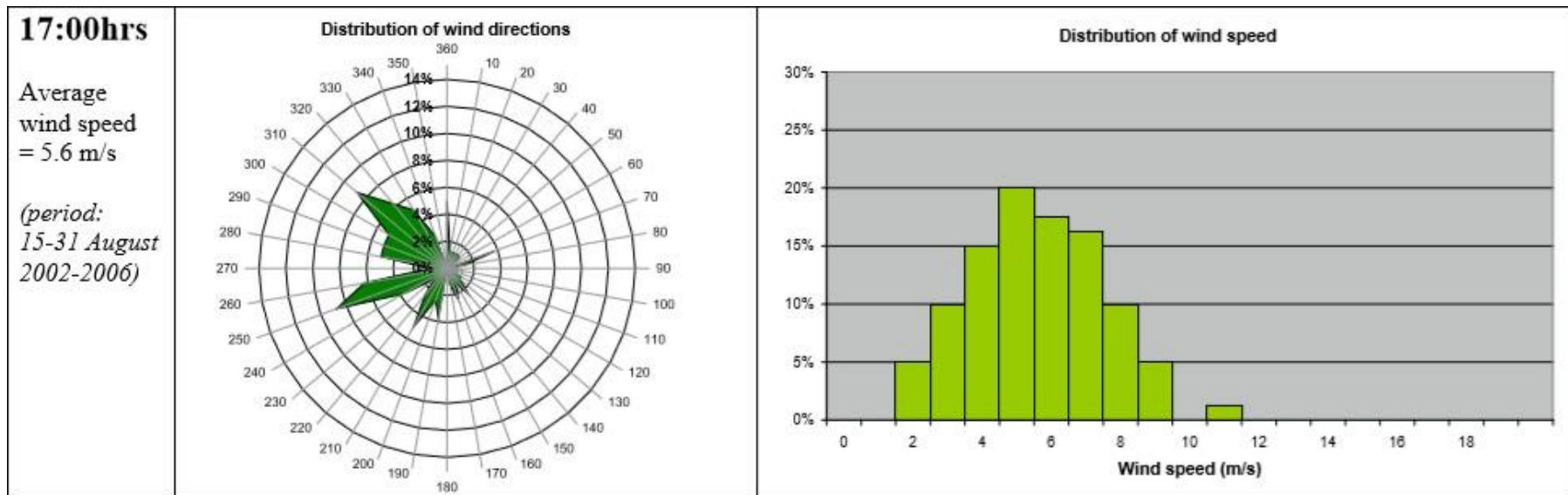
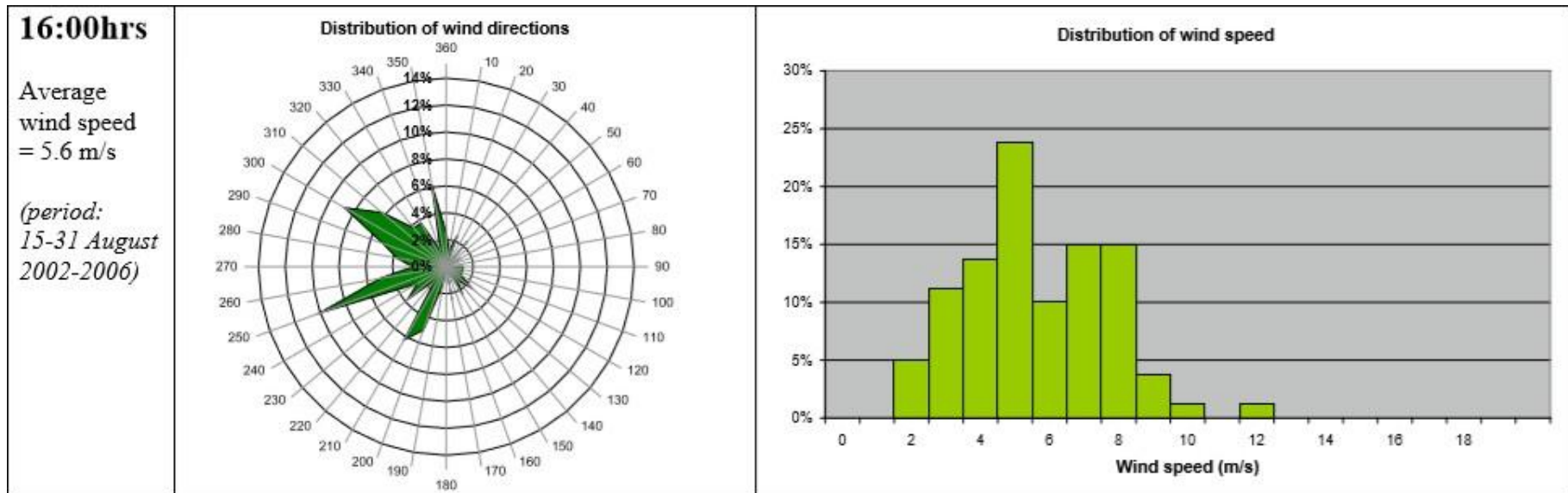
(period:
15-31 August
2002-2006)

Distribution of wind directions



Distribution of wind speed



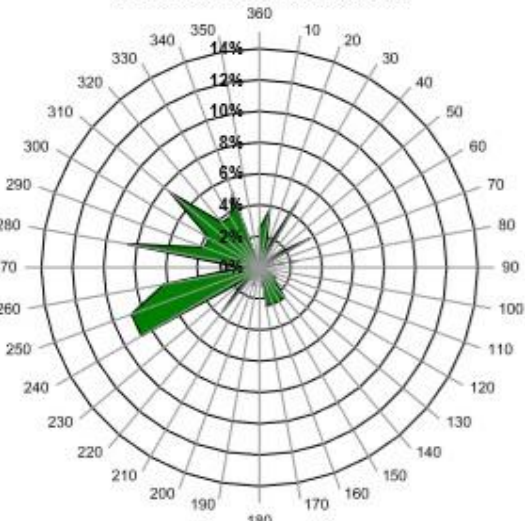


18:00hrs

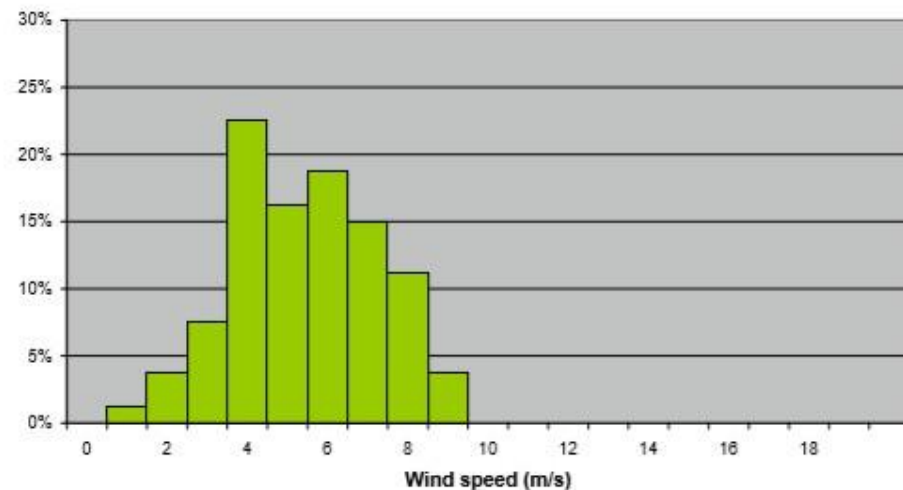
Average wind speed = 5.4 m/s

(period:
15-31 August
2002-2006)

Distribution of wind directions



Distribution of wind speed

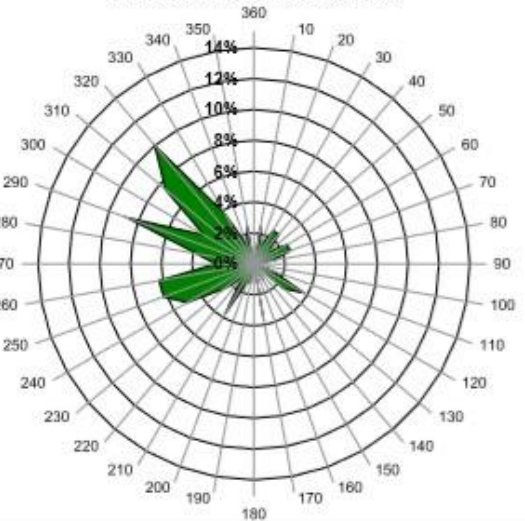


19:00hrs

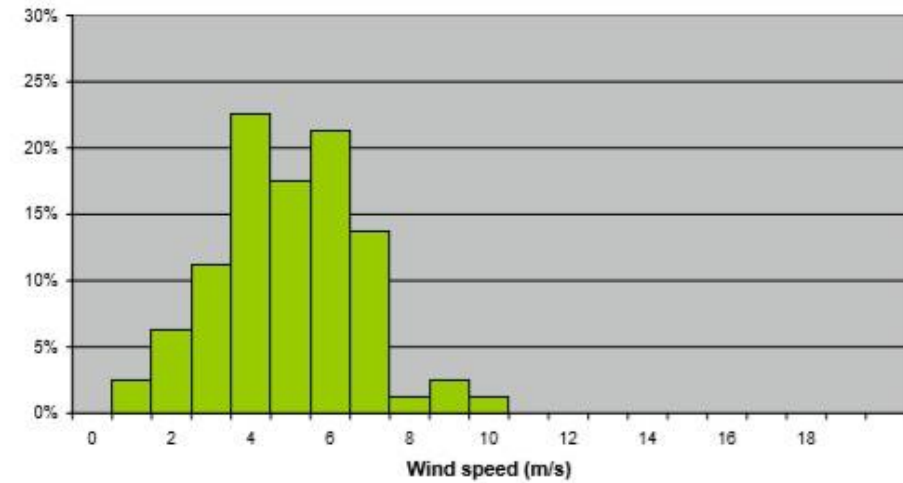
Average wind speed = 5.0 m/s

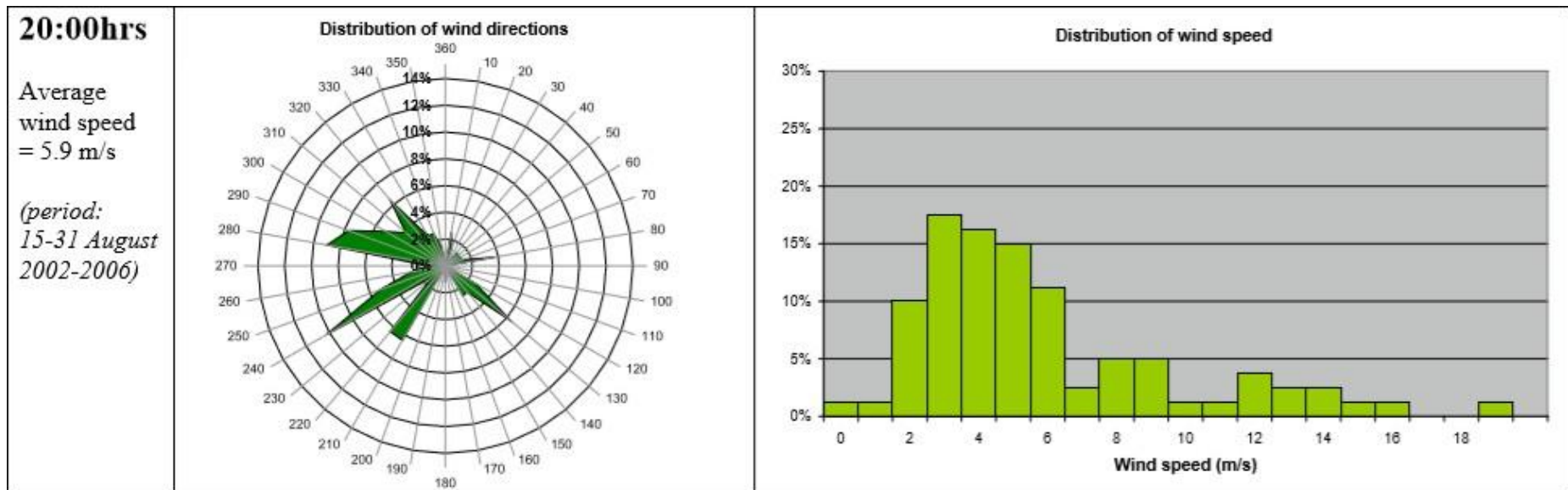
(period:
15-31 August
2002-2006)

Distribution of wind directions

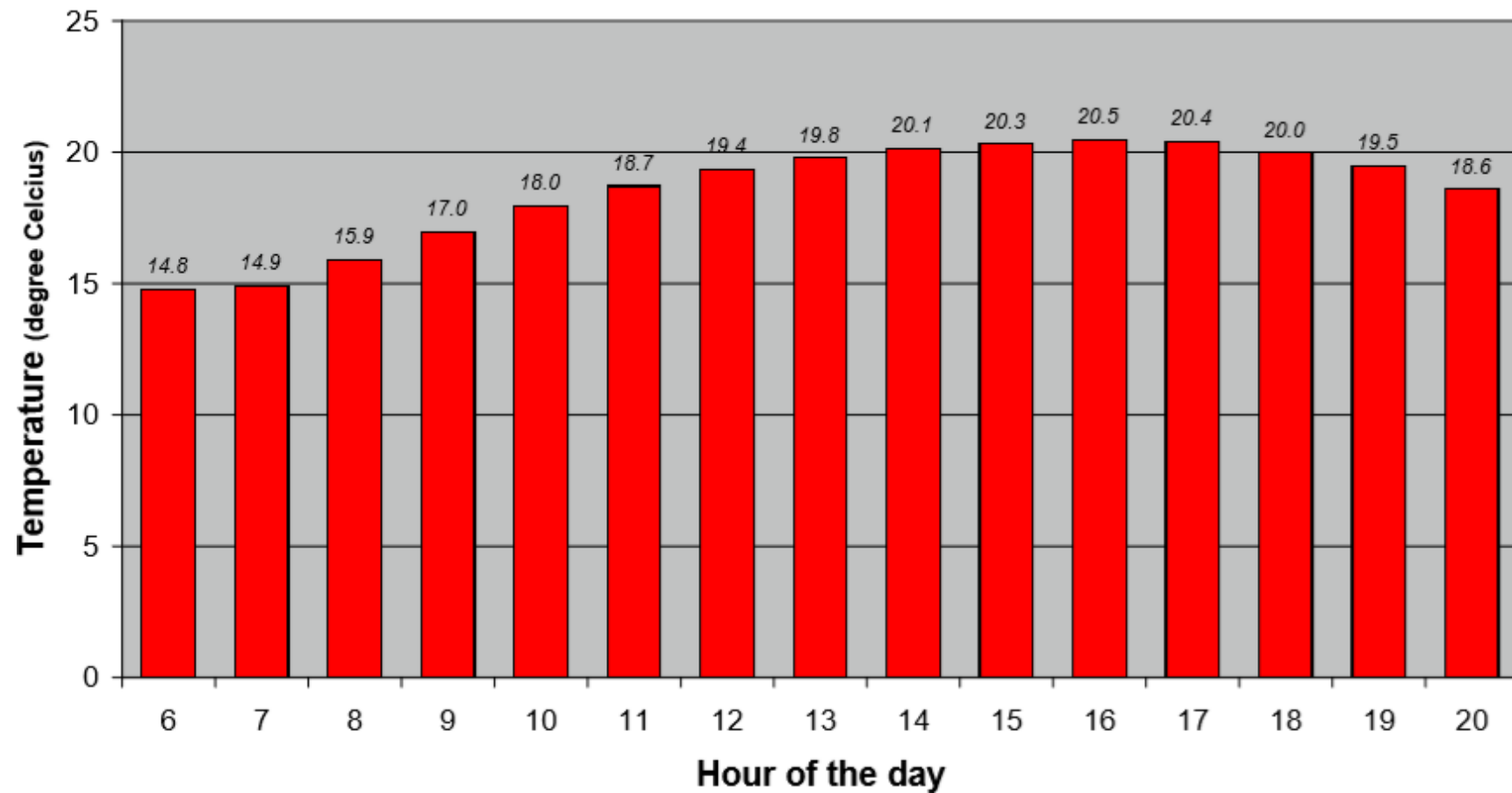


Distribution of wind speed

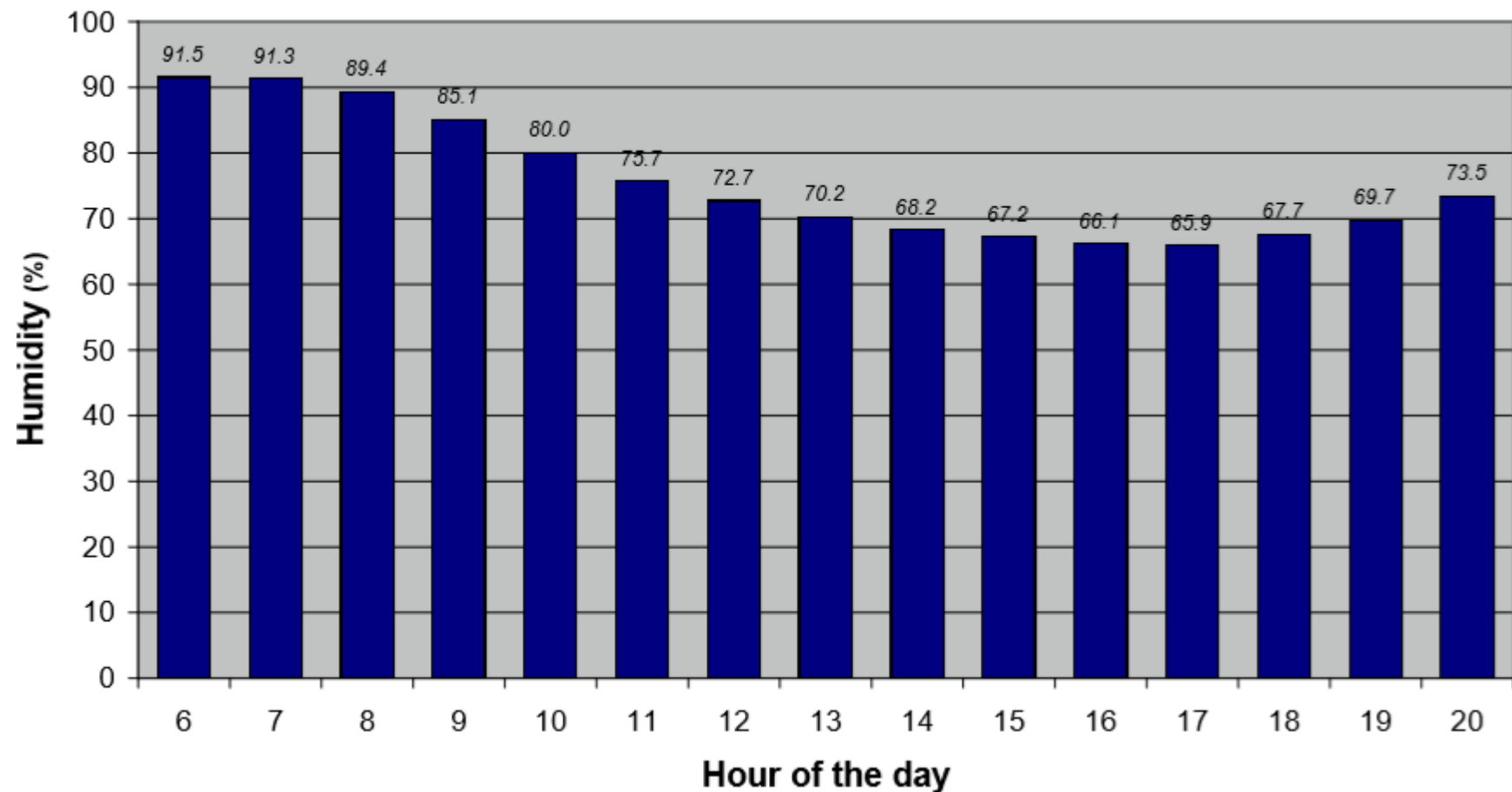




Temperature profile Amsterdam
Average over period of 16-31 August, 2002-2006



Humidity profile Amsterdam
Average over period of 16-31 August, 2002-2006



Temperature and Humidity profile Amsterdam
Average over the period 16-31 August, 2002-2006

