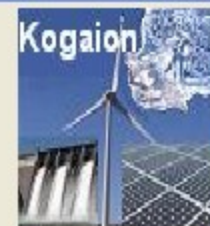


# Extragere coef. W., densit. putere din S.T.

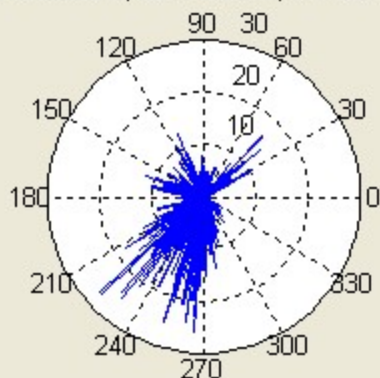


Blovani    1400    4    100    10    2010    bolovani100    bolovani100  
 Locatie    Altitudine    Temperatura    h mas    T.esant.(min)    Perioada    viteza vant    directie vant

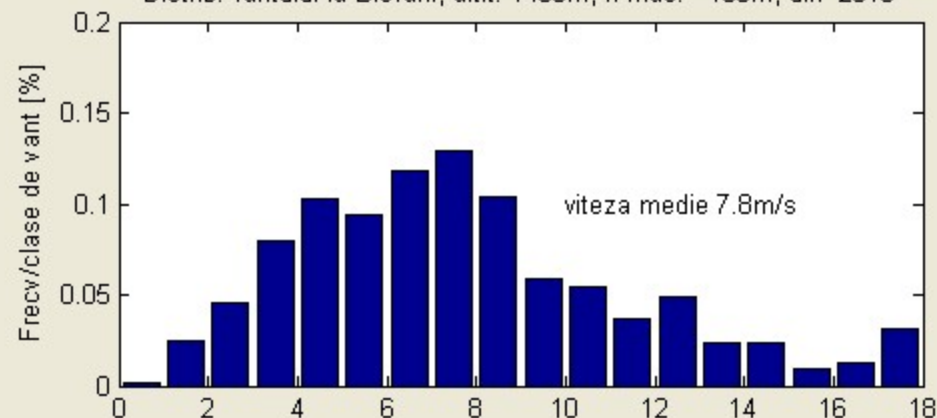


$A(m/s) = 8.83$      $K = 2.17$

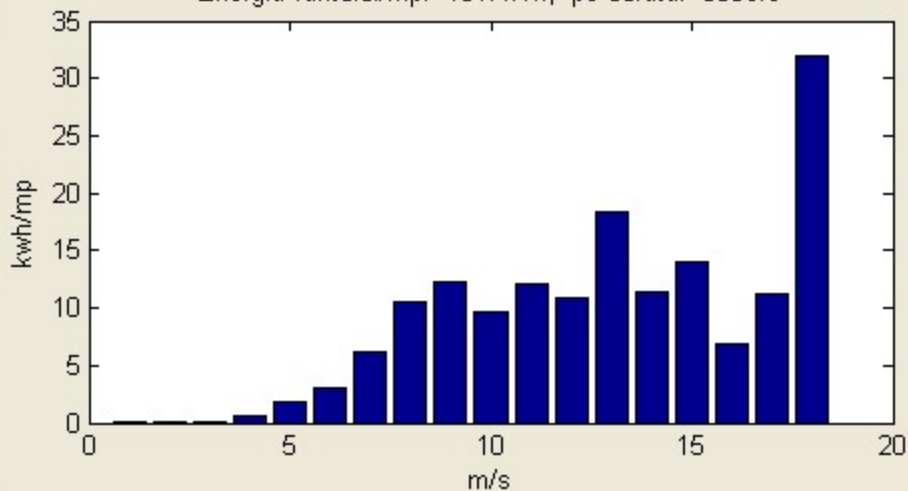
Roza vanturilor la Blovani, altit. 1400m, h. mas. 100m, din 2010



Distrib. vantului la Blovani, altit. 1400m, h mas.= 100m, din 2010



Energia vantului/mp: 161KWh, pe durata: 360ore



Densitatea de putere a vantului: 447W/mp,

