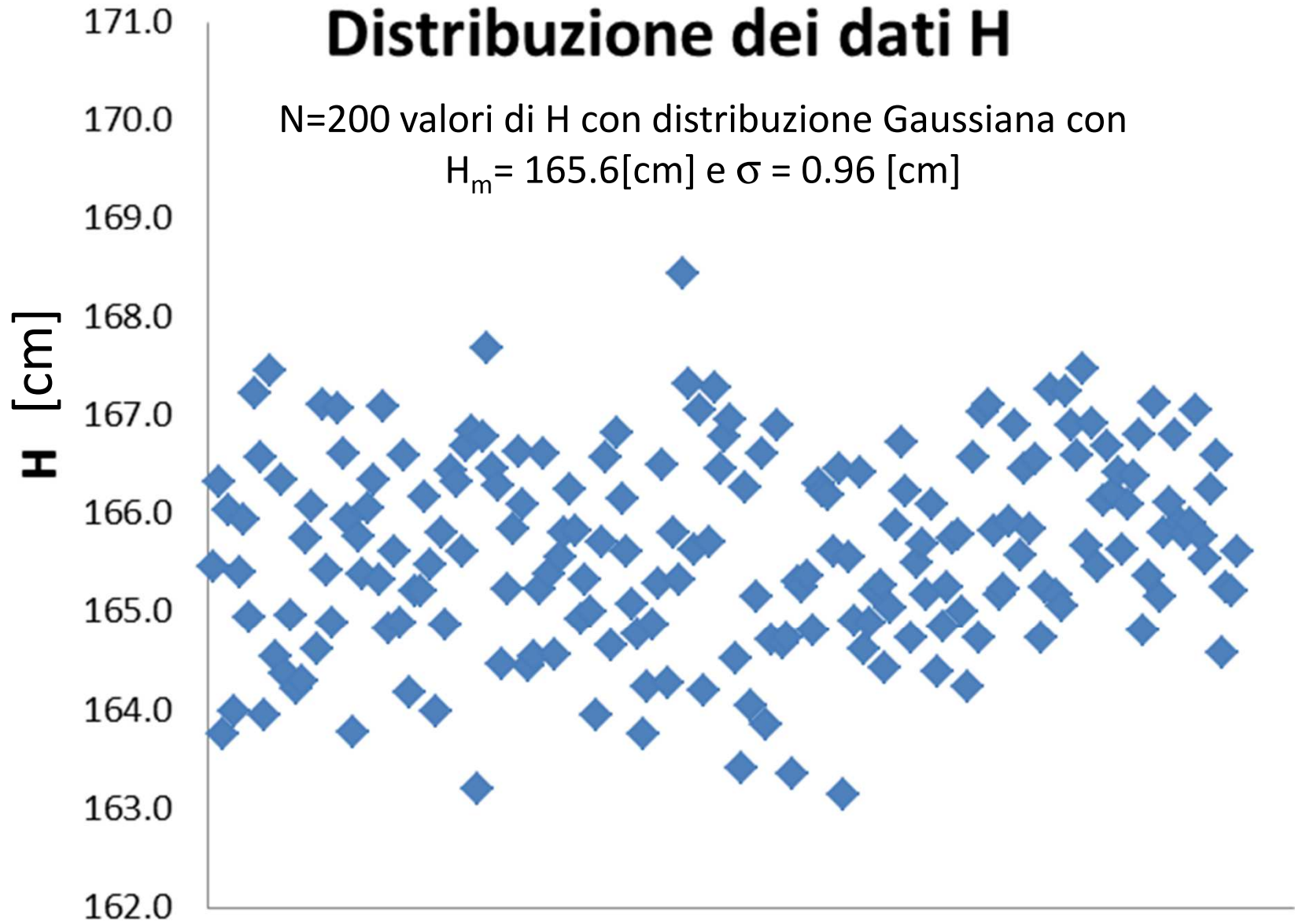
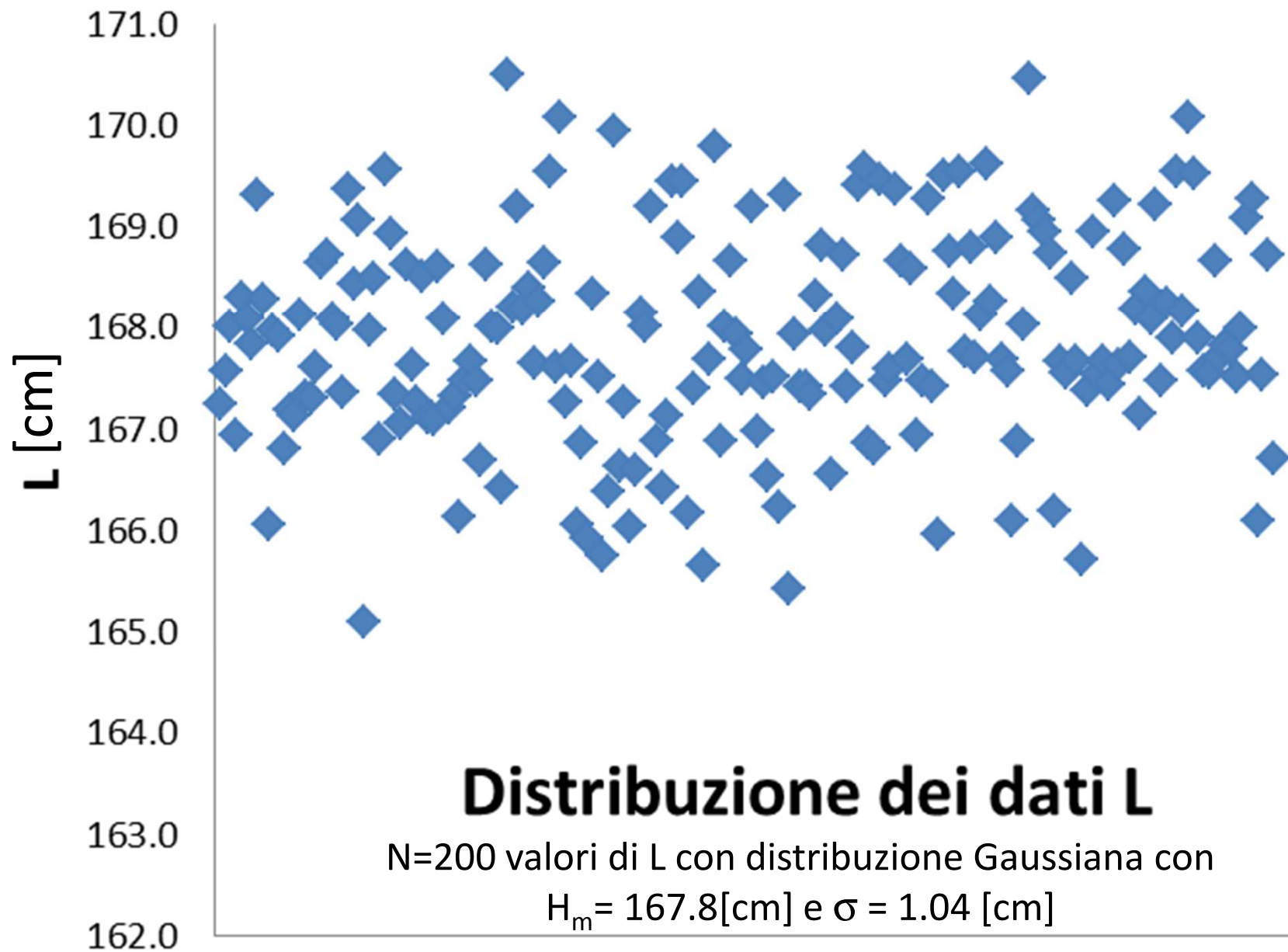


Distribuzione dei dati H

N=200 valori di H con distribuzione Gaussiana con
 $H_m = 165.6[\text{cm}]$ e $\sigma = 0.96[\text{cm}]$

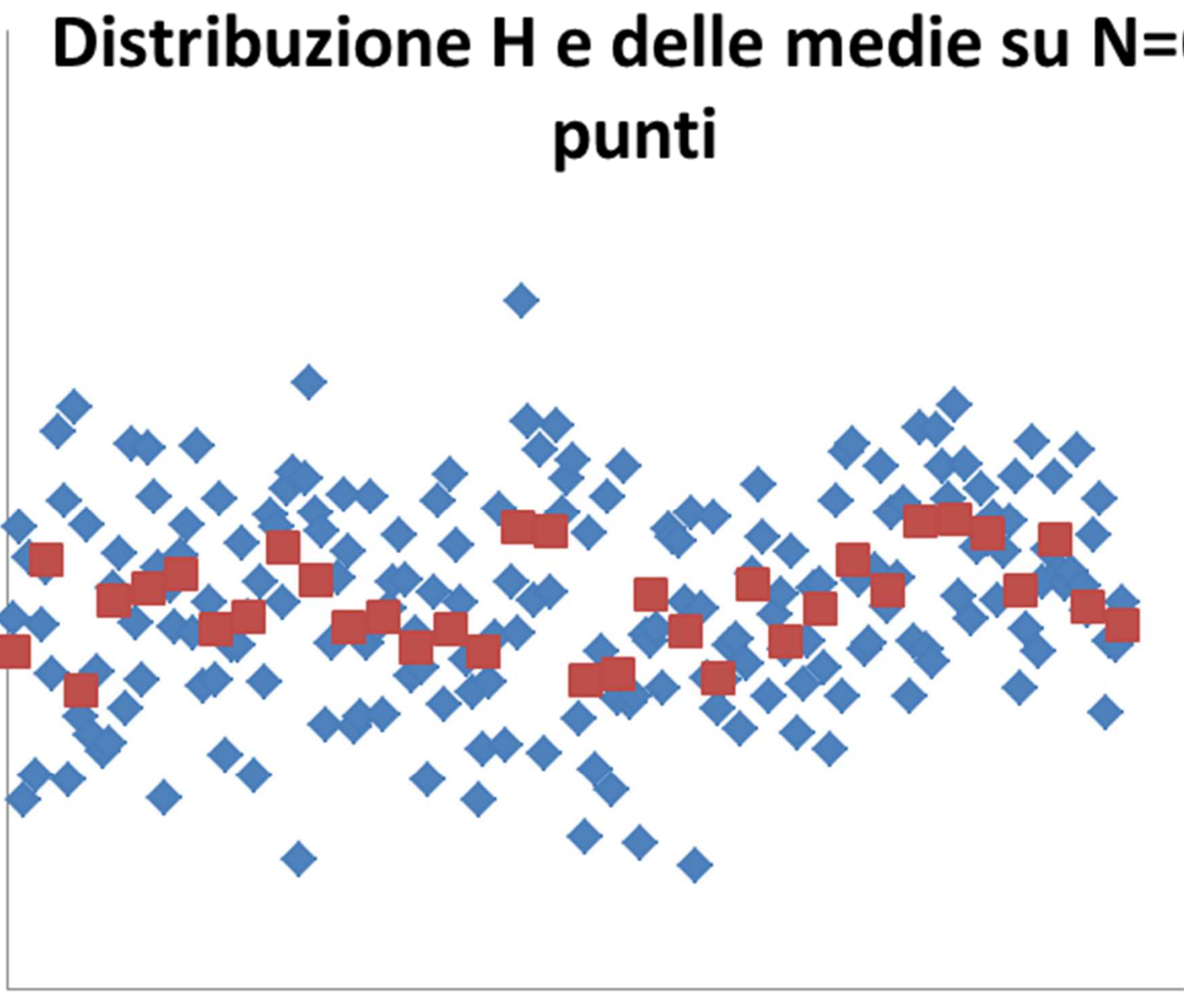




Distribuzione H e delle medie su N=6 punti

H [cm]

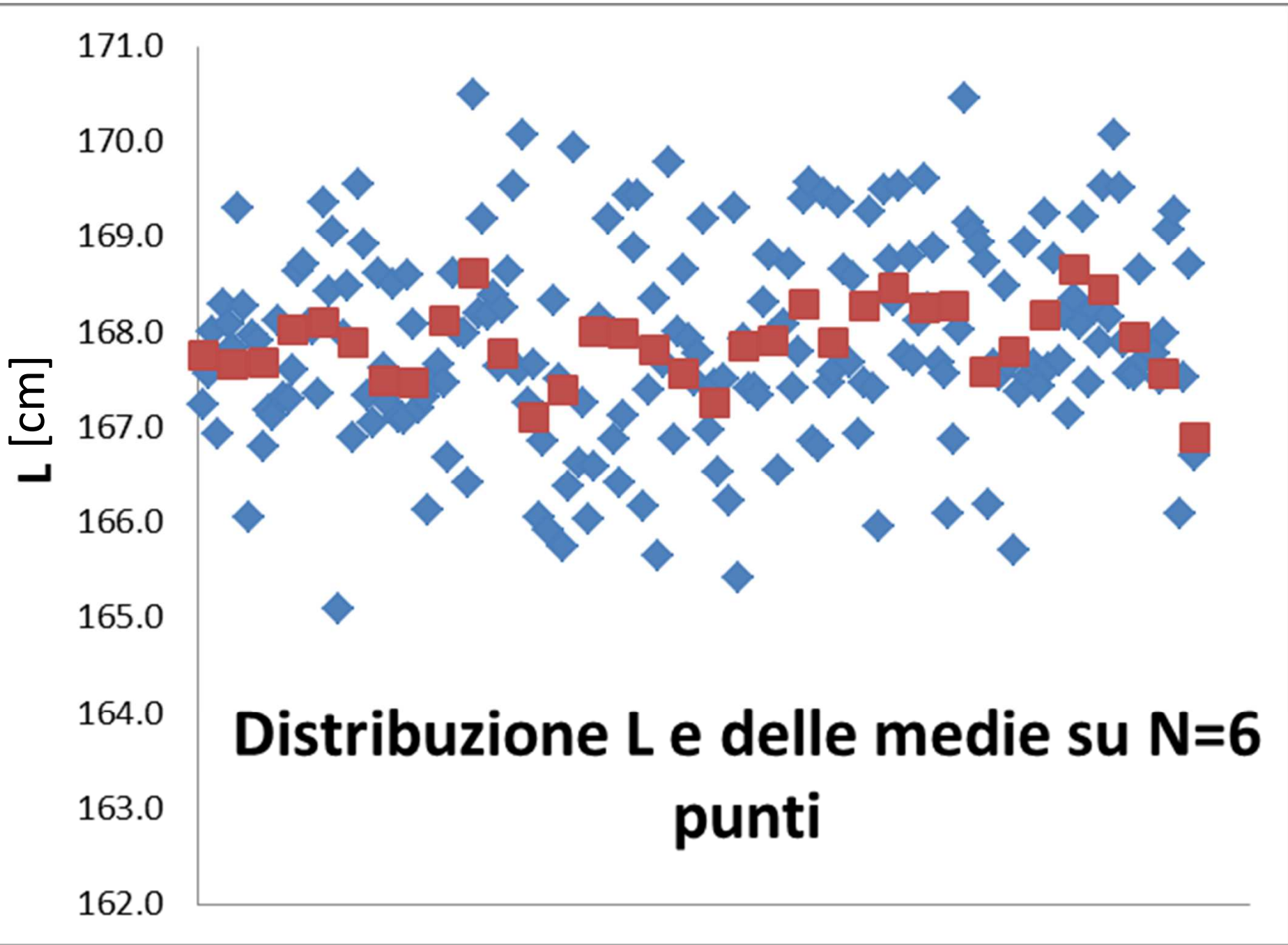
171.0
170.0
169.0
168.0
167.0
166.0
165.0
164.0
163.0
162.0



L [cm]

171.0
170.0
169.0
168.0
167.0
166.0
165.0
164.0
163.0
162.0

**Distribuzione L e delle medie su N=6
punti**



Differenze (L-H) e differenze di medie ($L_m - H_m$) (N=6)

