

Temperature Behavior Report

Orlando Soto S.

Sensors disposition in Cu plate



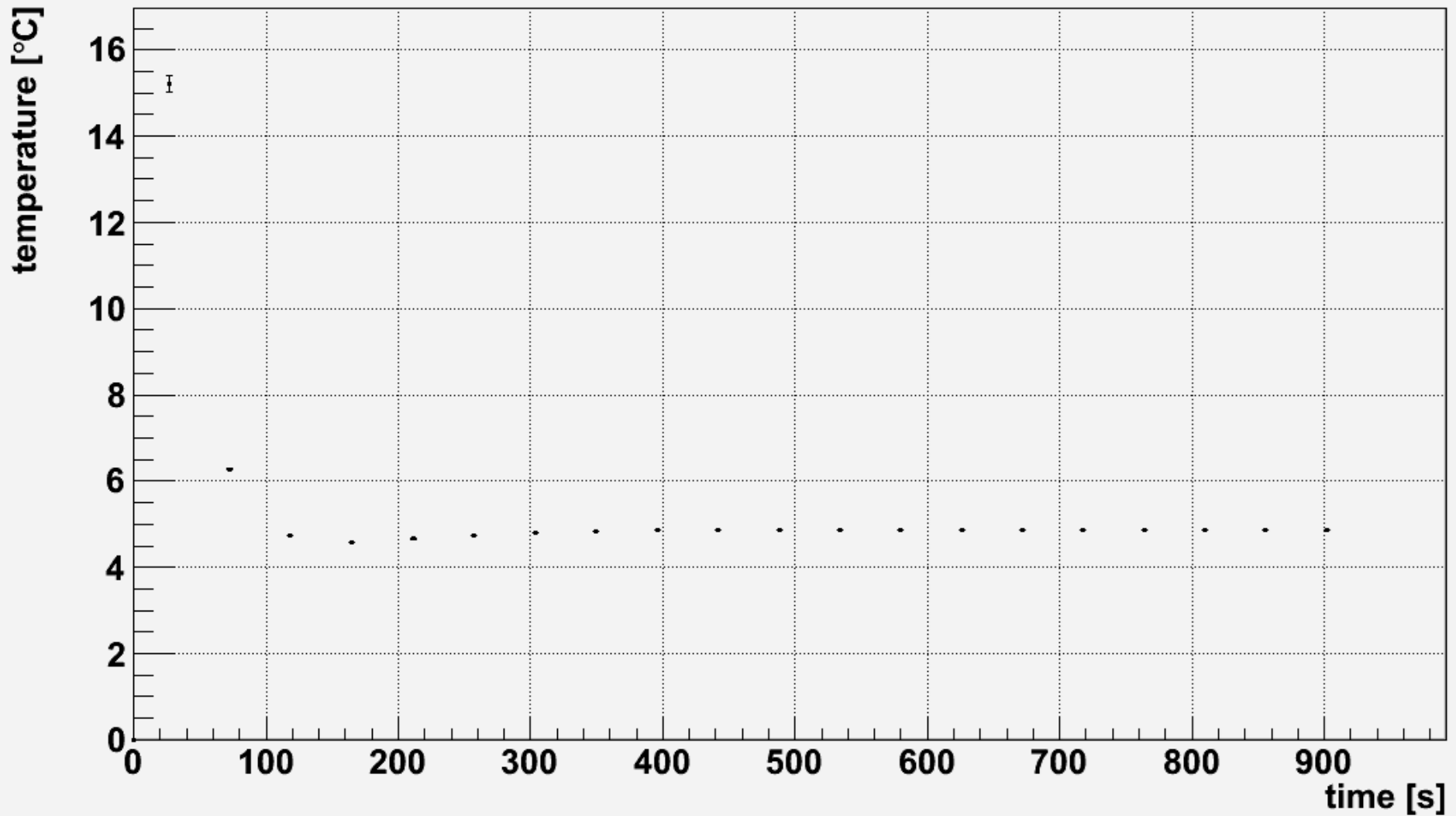
: MPPC position

: Sensor position

Sensor behavior (1)

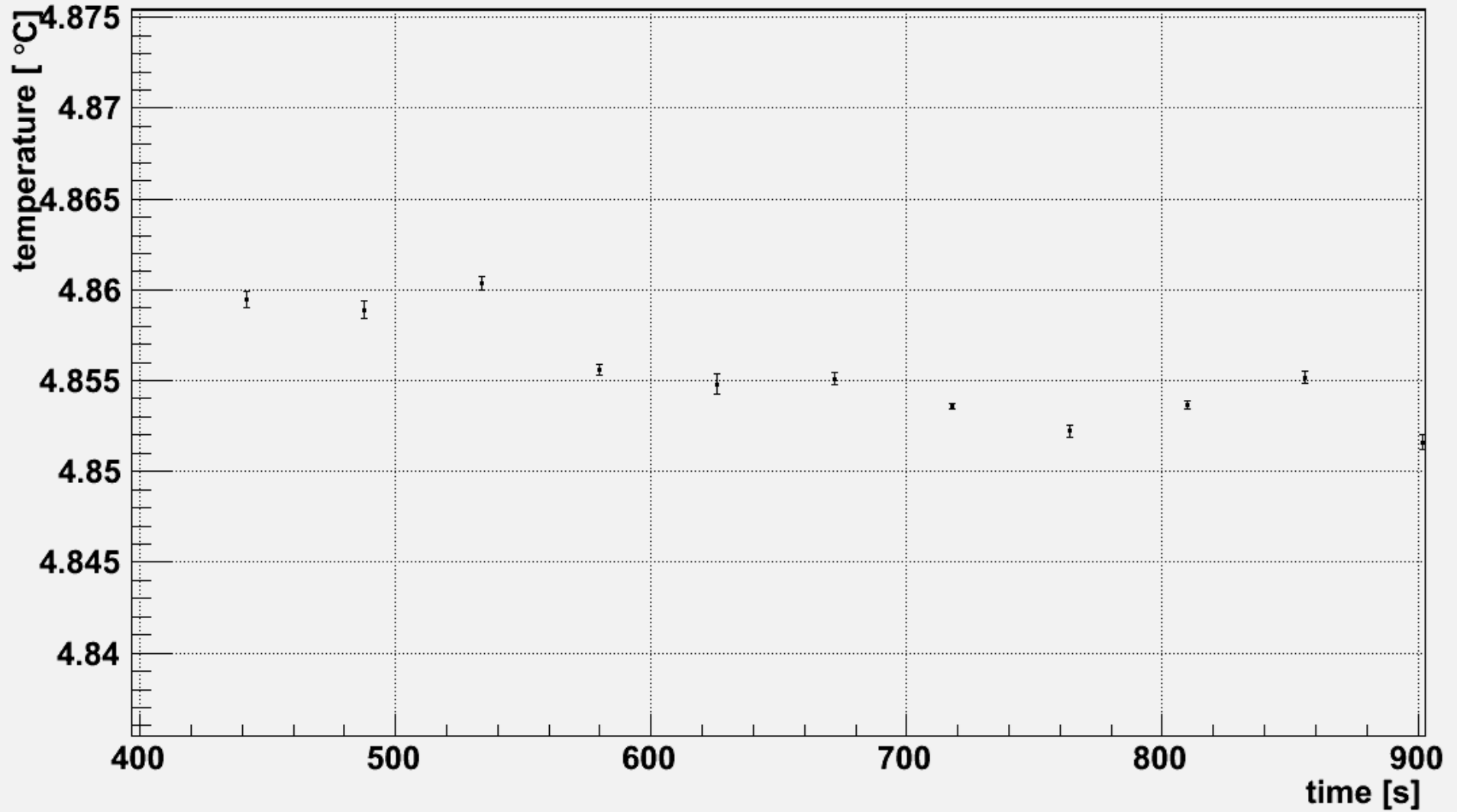
This data was taken before run at 5 °C.

each point consist on 30 measurements of resistance within 2 sec.



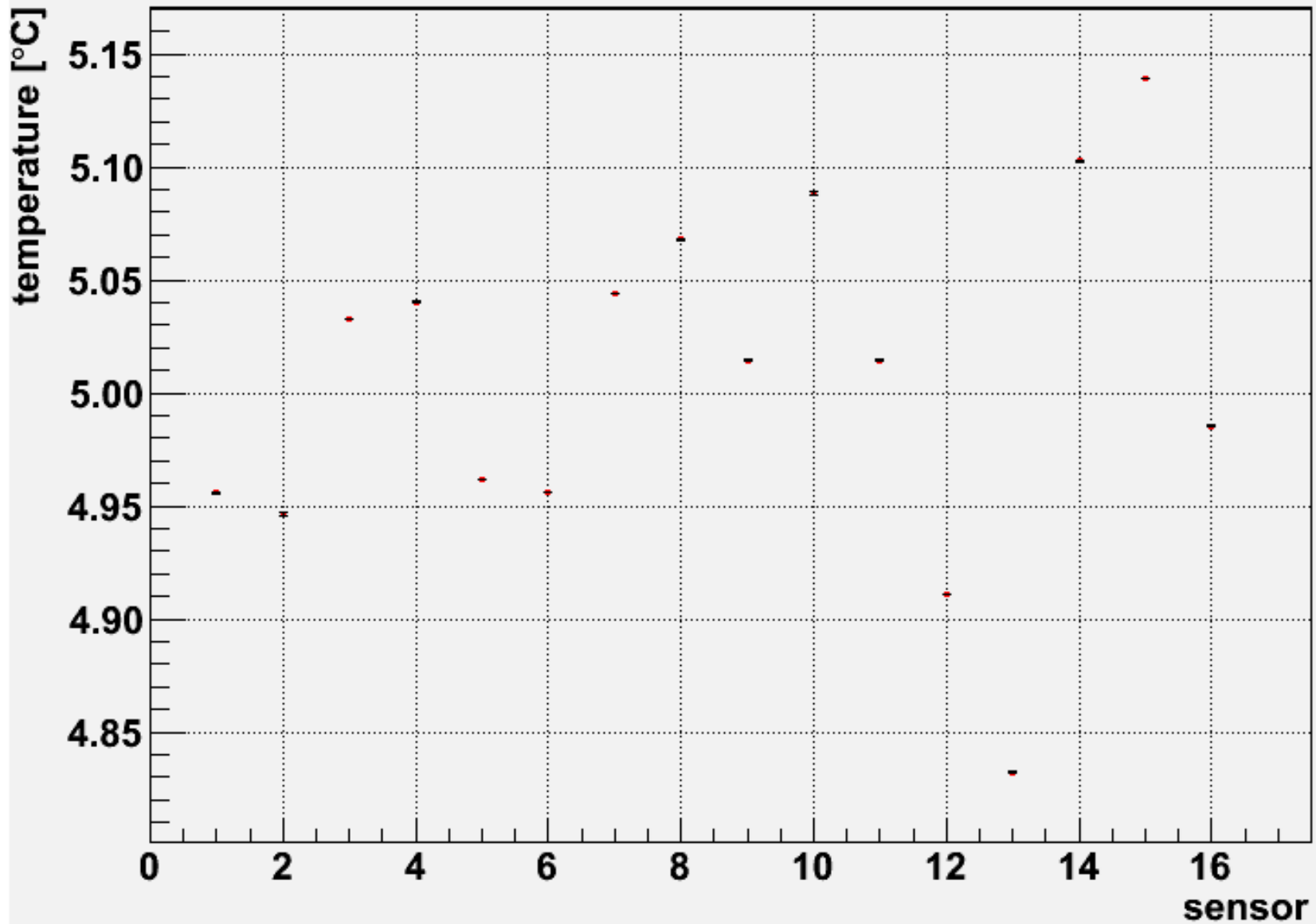
Sensor behavior (2)

zoom over data.



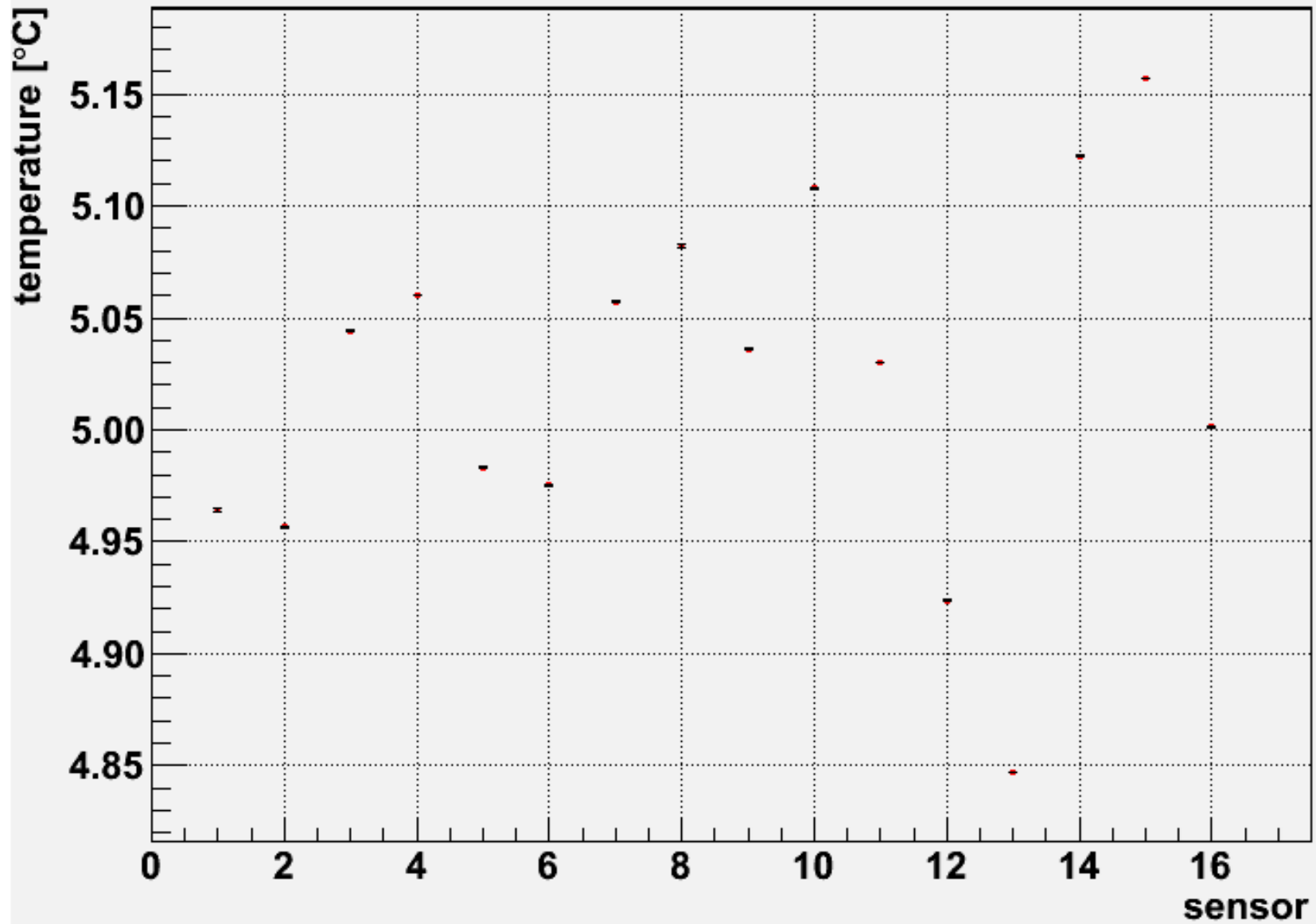
Temperature during 5°C run. beginning

min: 4.83, max: 5.14



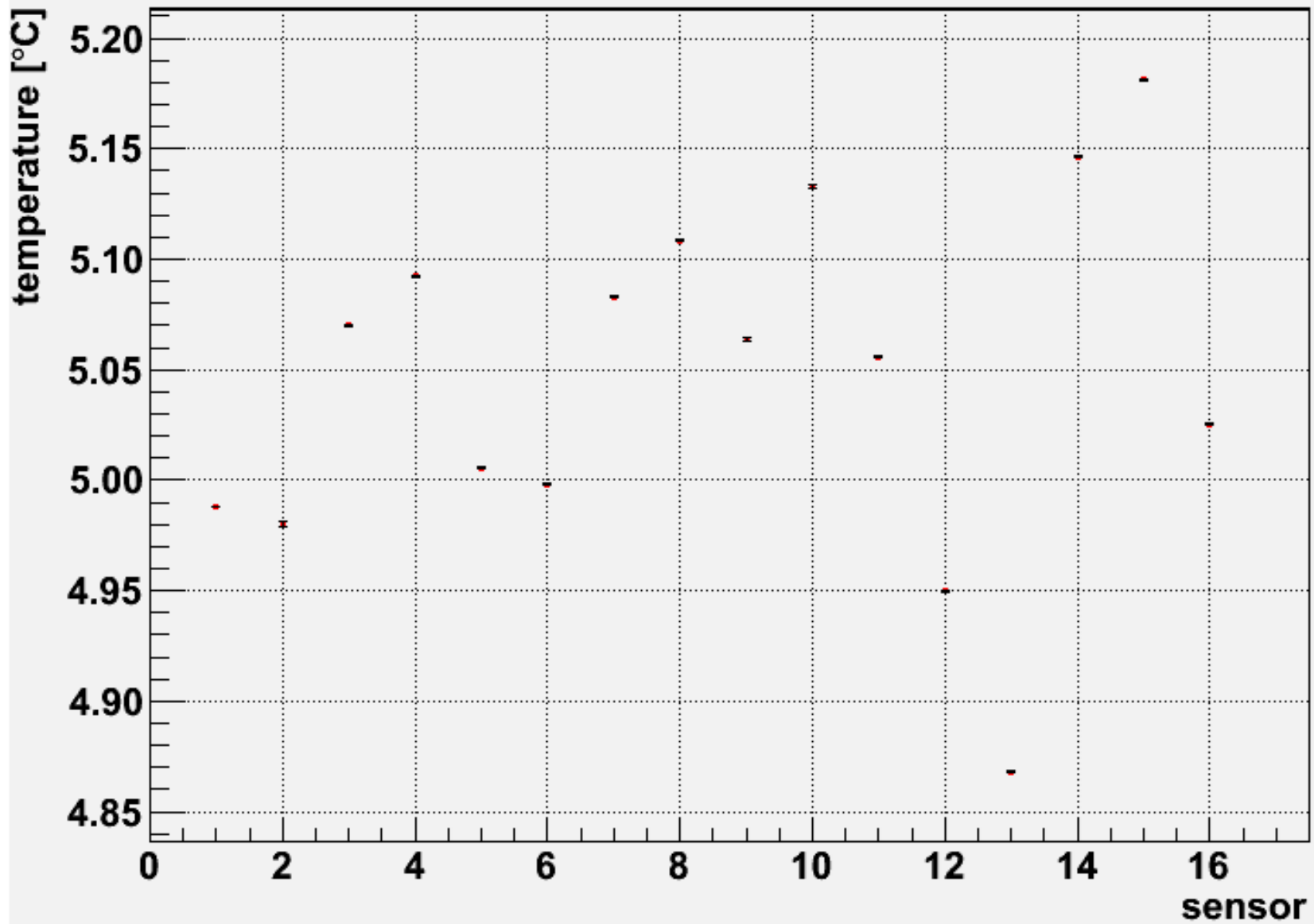
Middle

min: 4.85, max: 5.16



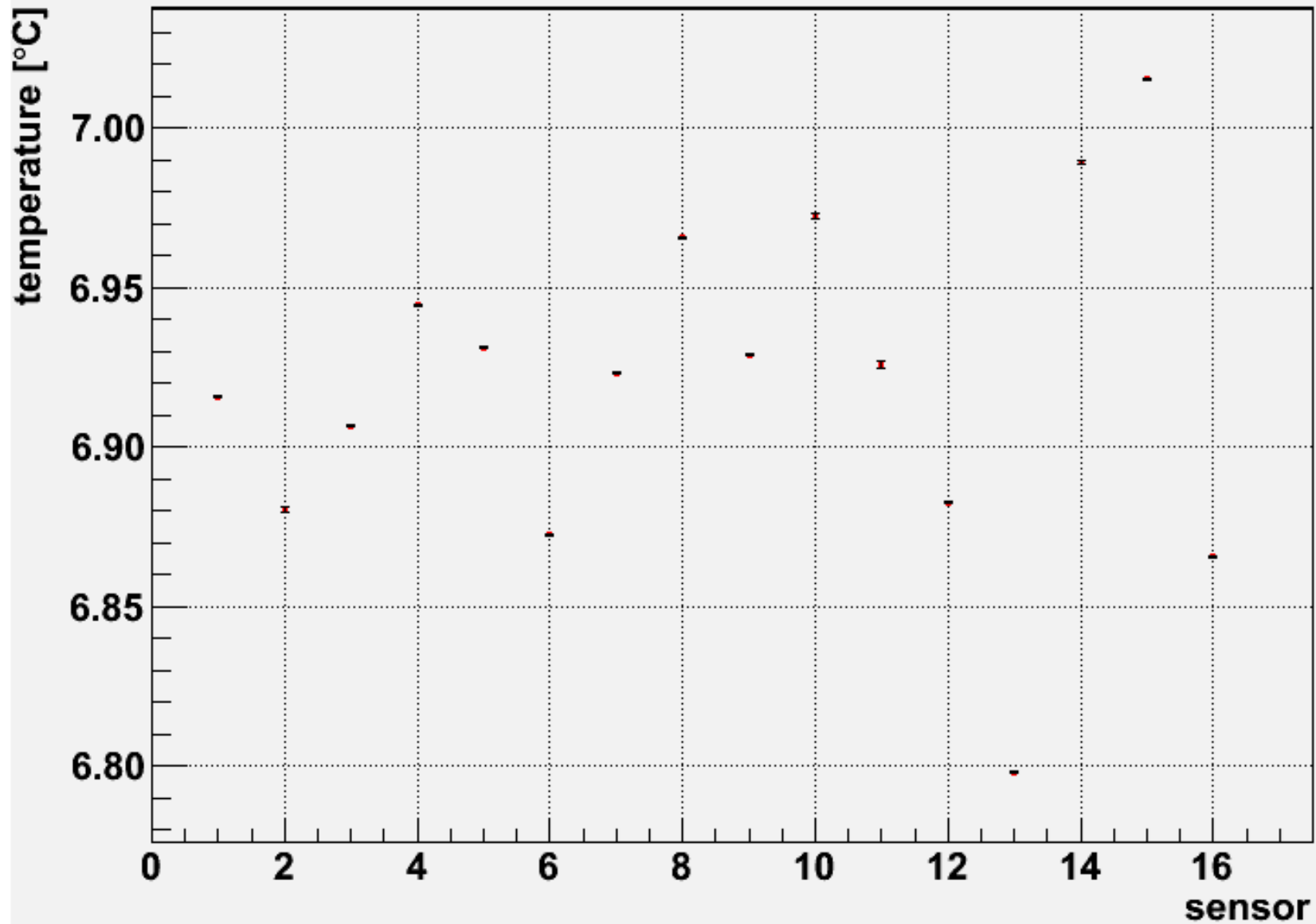
End

min: 4.87, max: 5.18



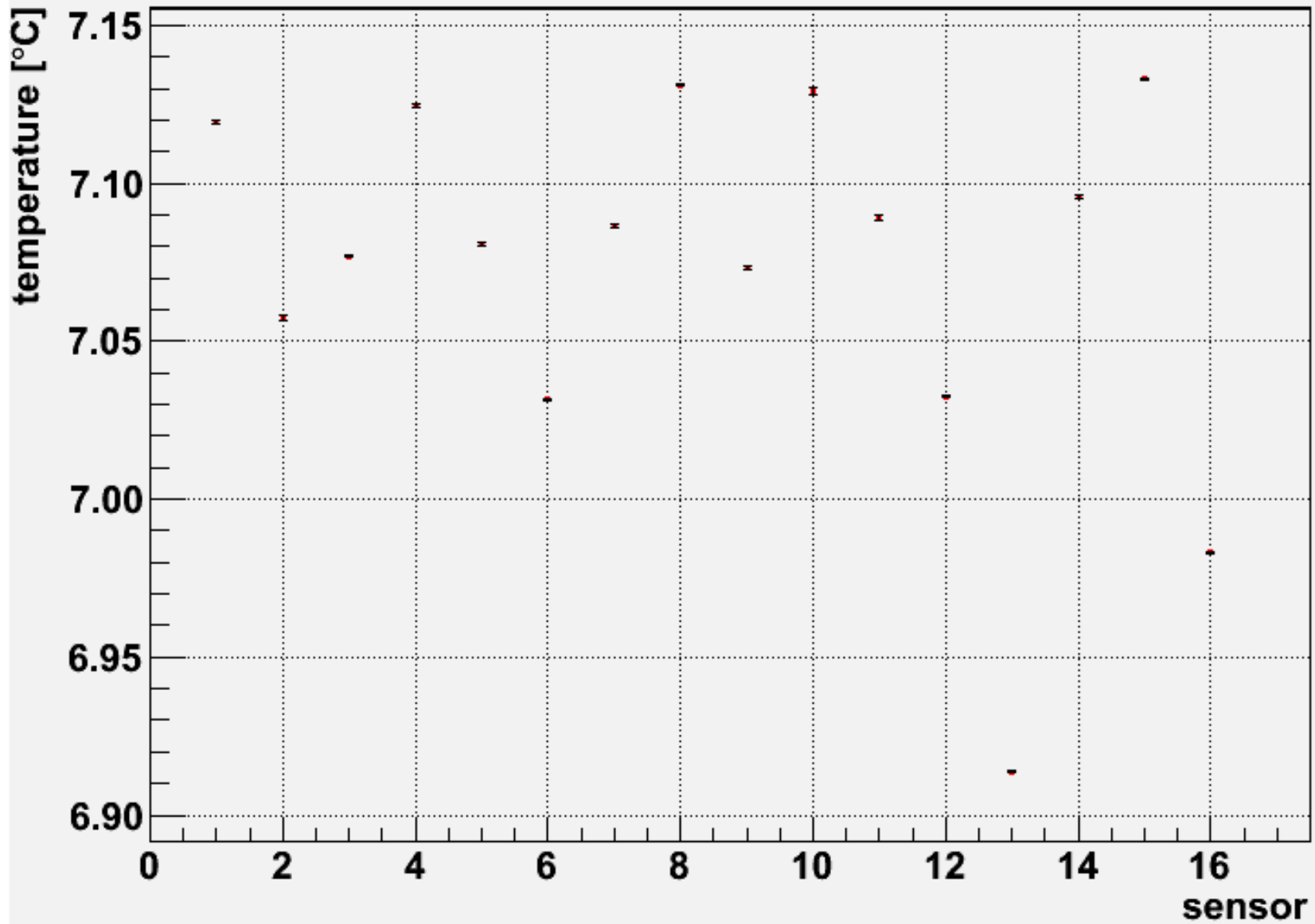
Temperature during 7°C run. Beginning

min: 6.80, max: 7.02



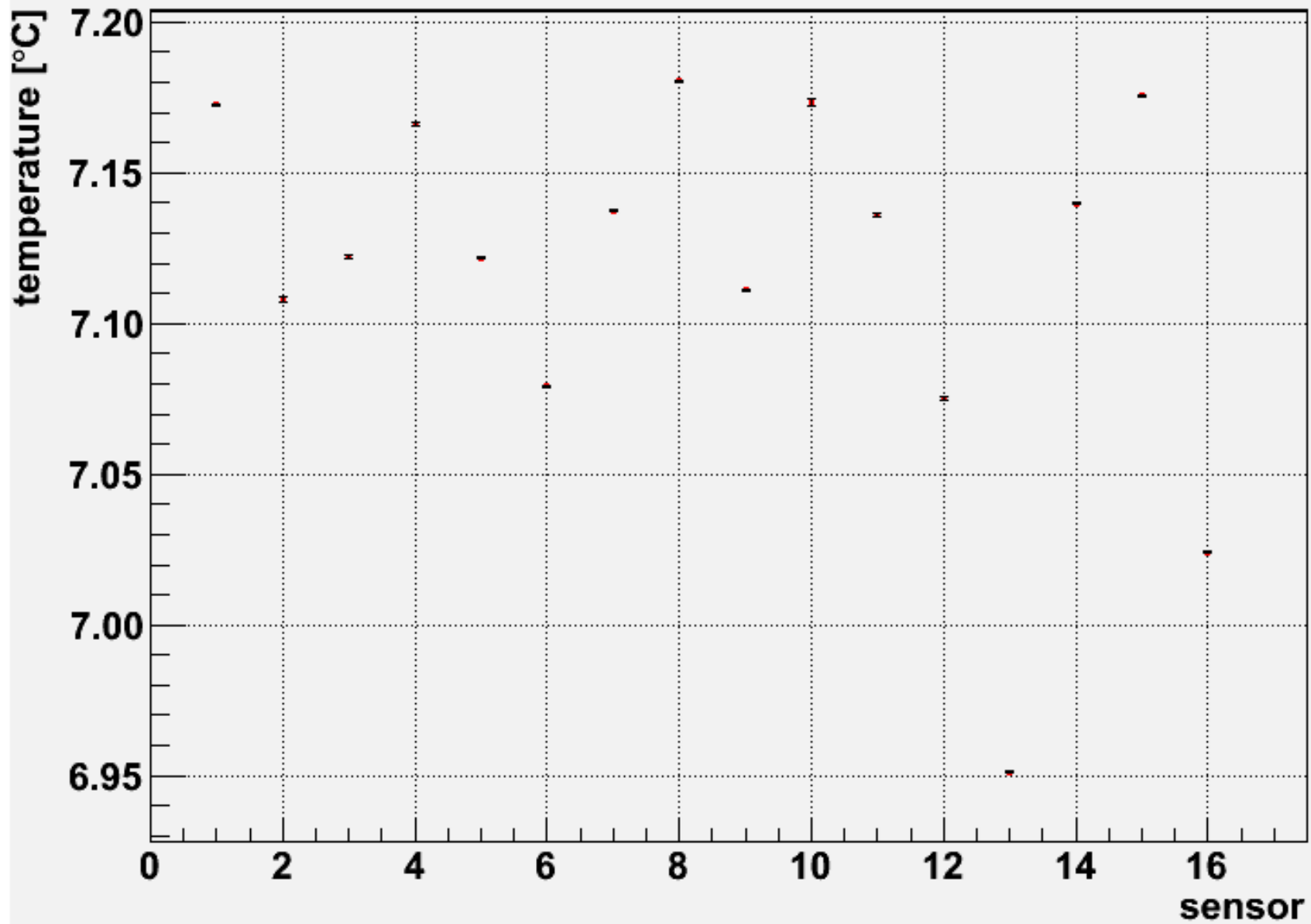
Middle

min: 6.91, max: 7.13



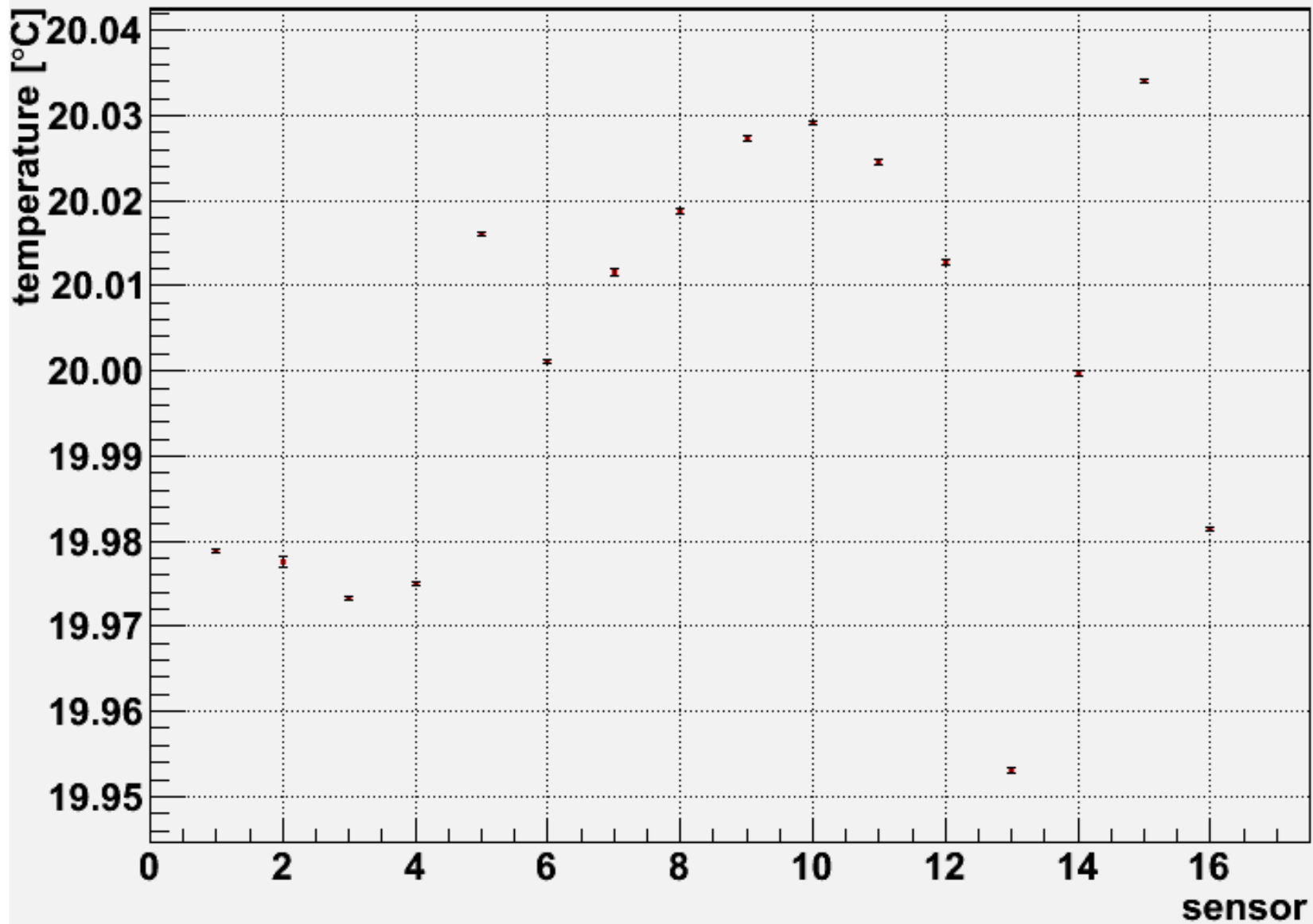
End

min: 6.95, max: 7.18



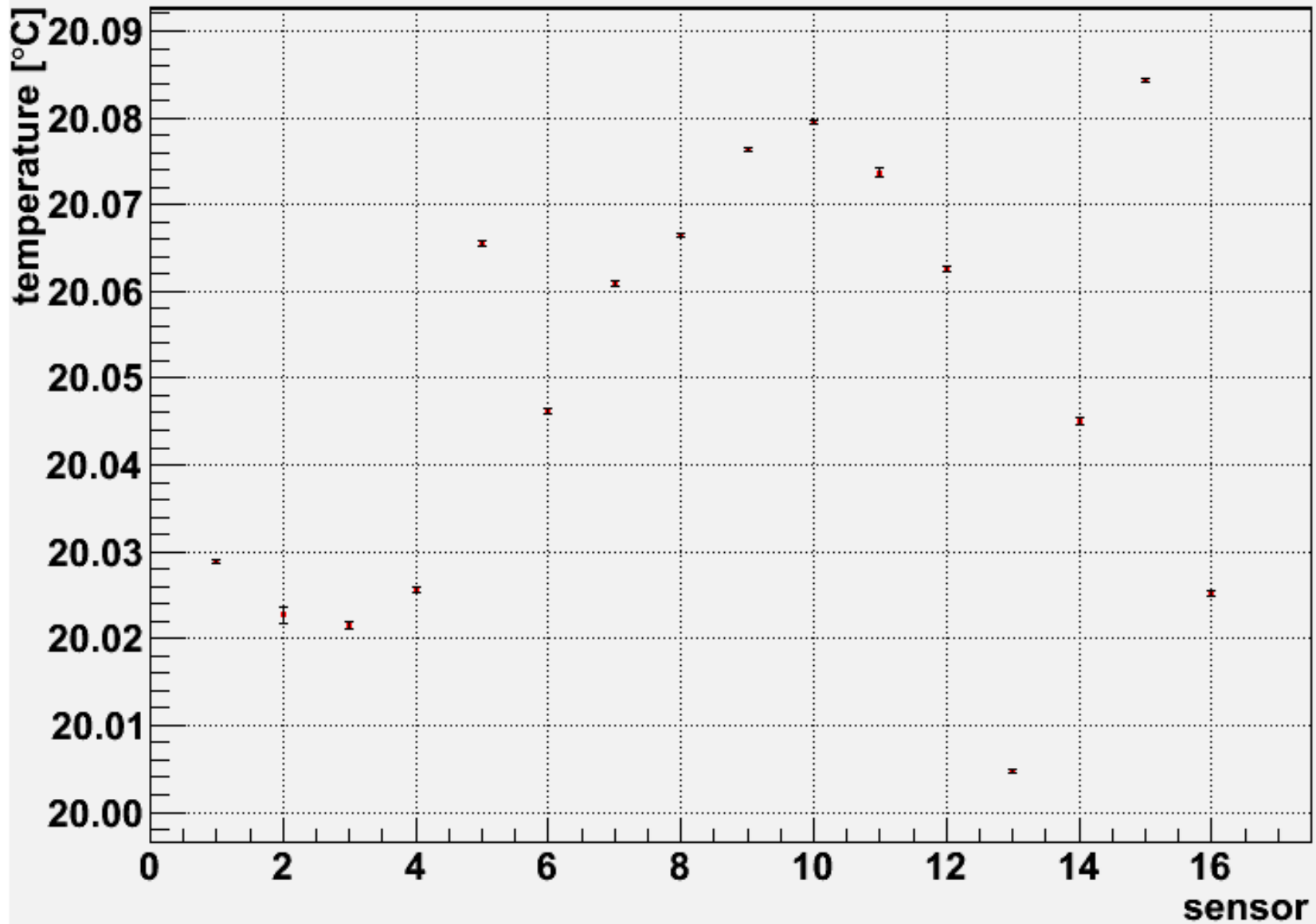
Temperature during 20°C run. Beginning

min: 19.95, max: 20.03



Middle

min: 20.00, max: 20.08



End

min: 20.01, max: 20.09

