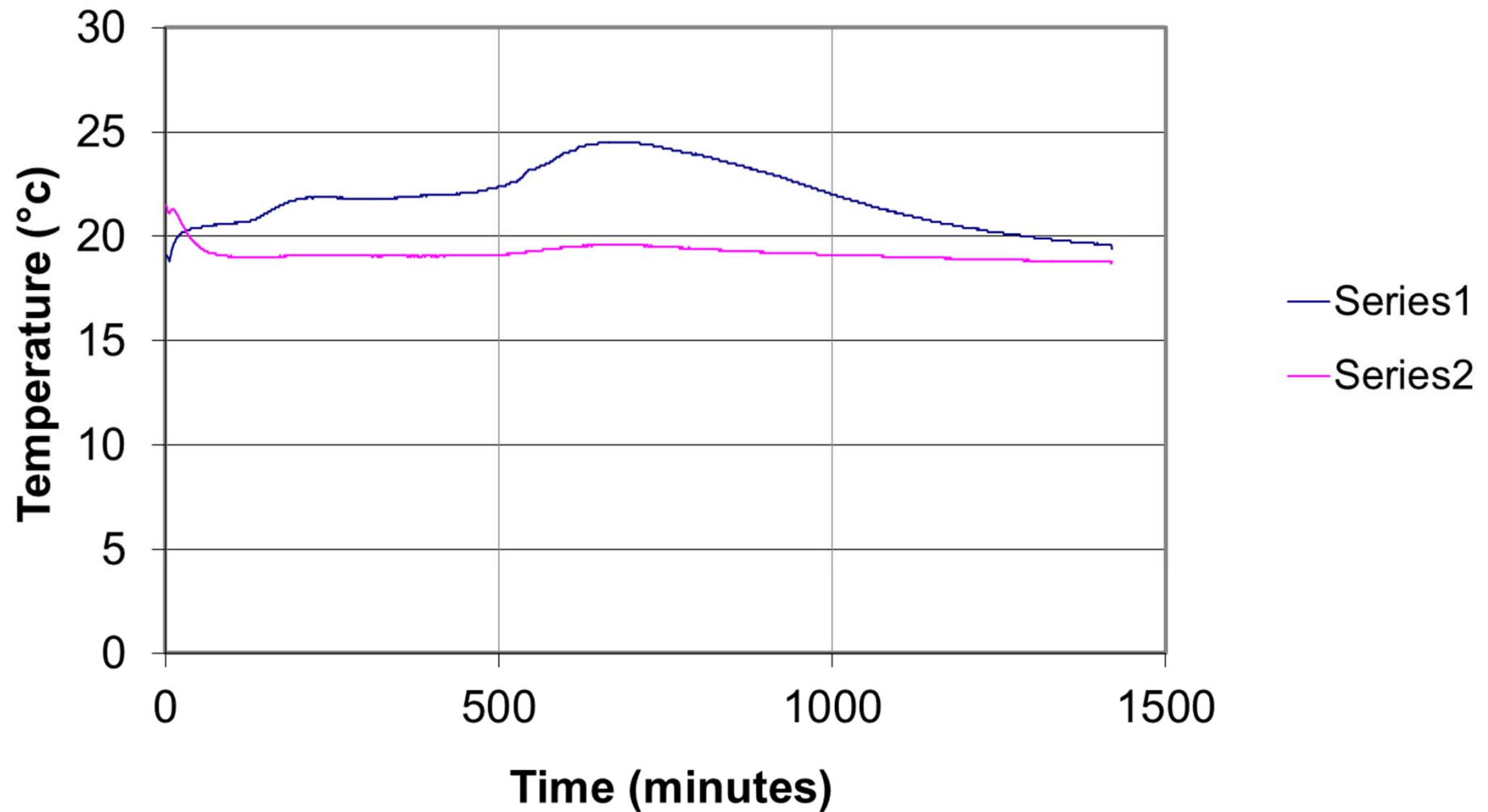
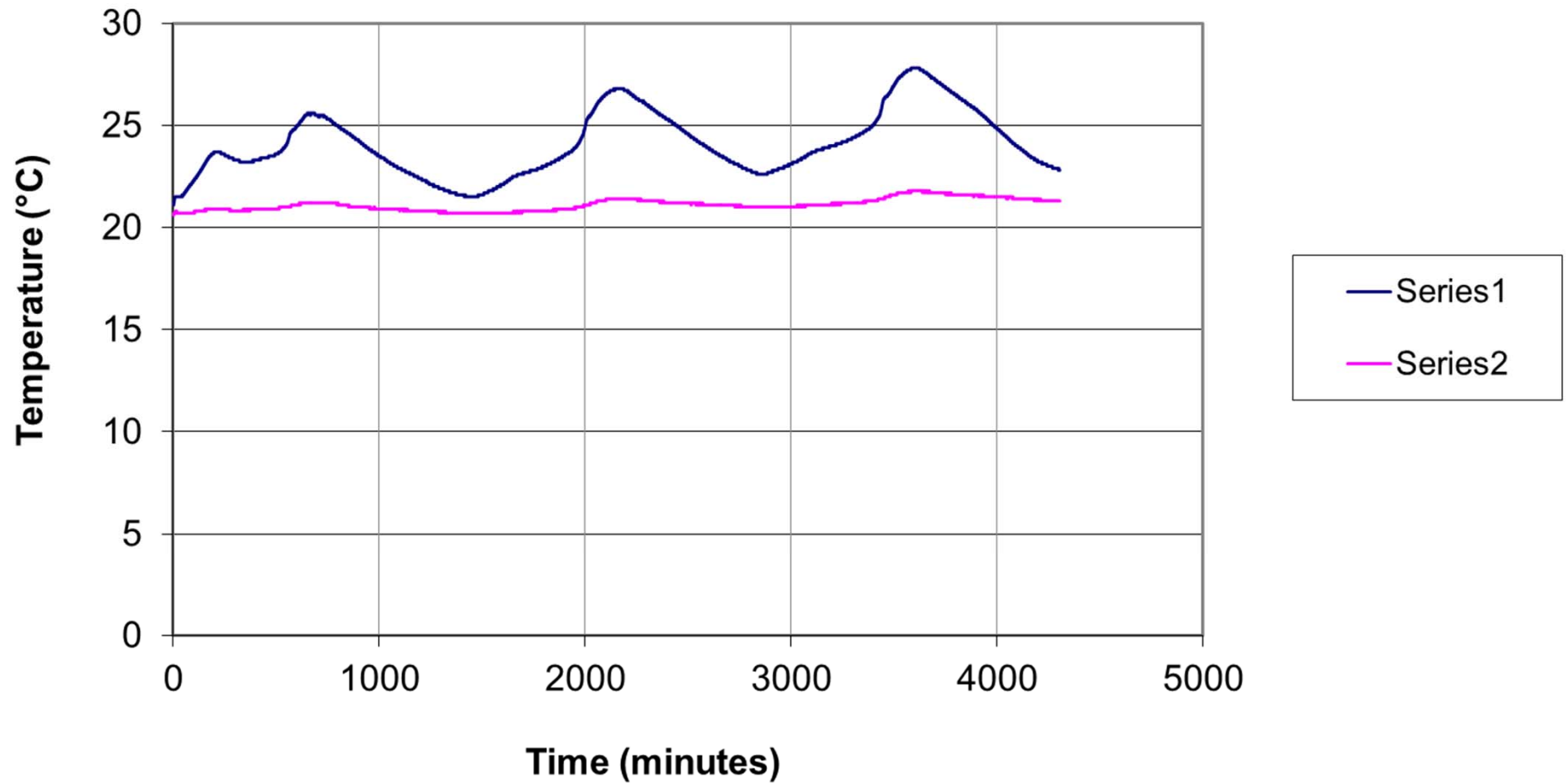


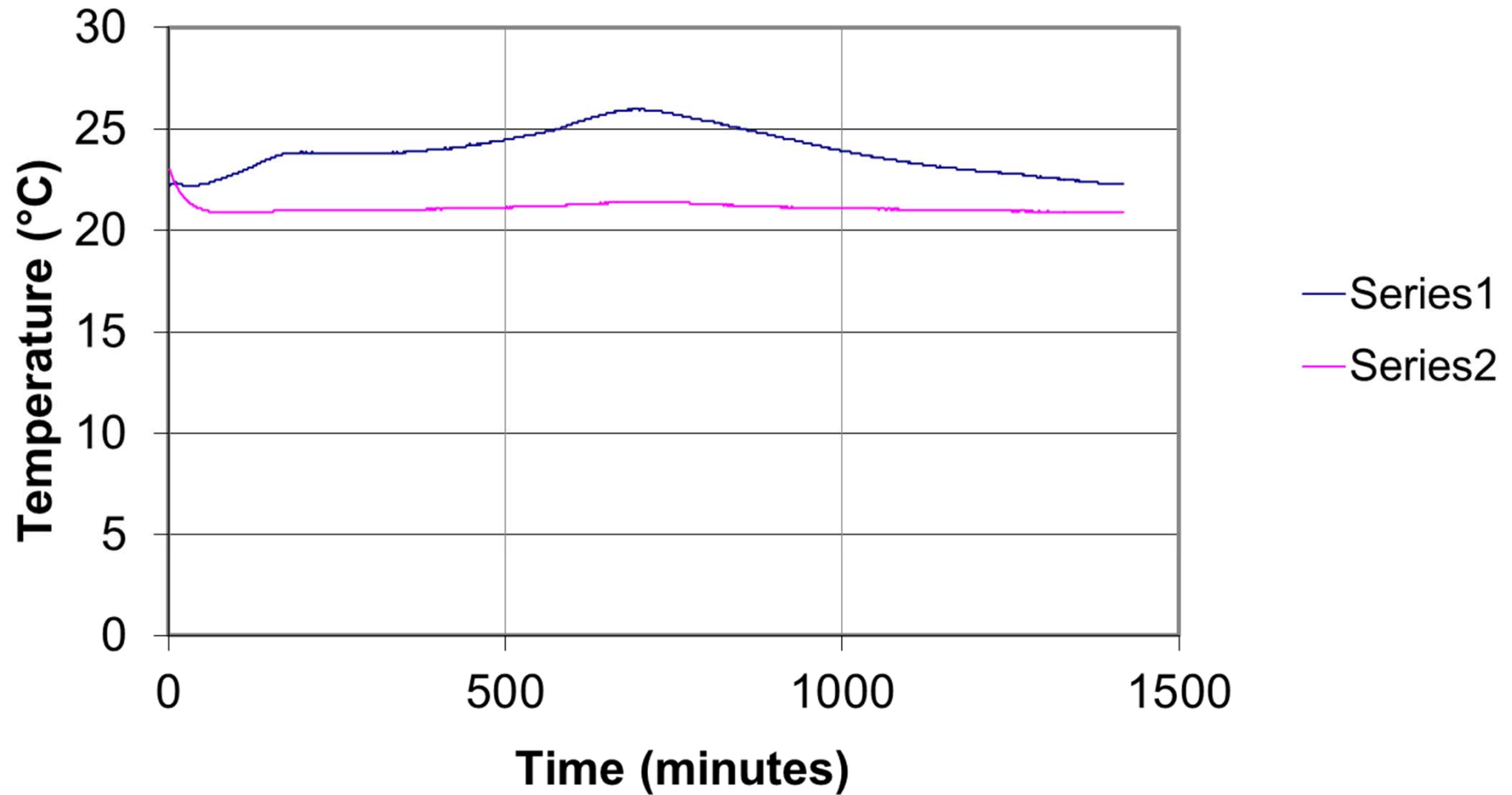
Temperature interne (10.06.2015)



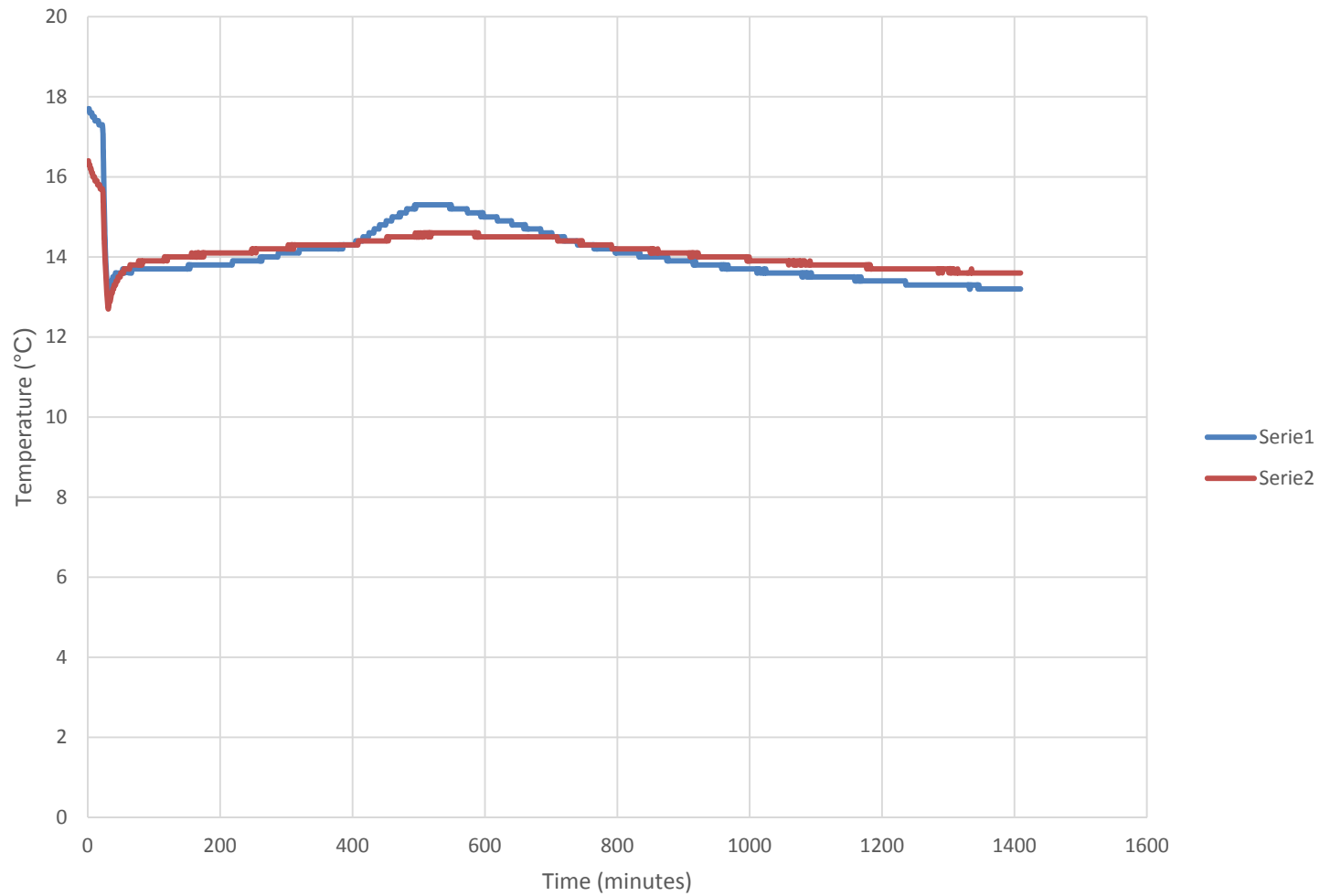
Temperature interne (17.07.2015)



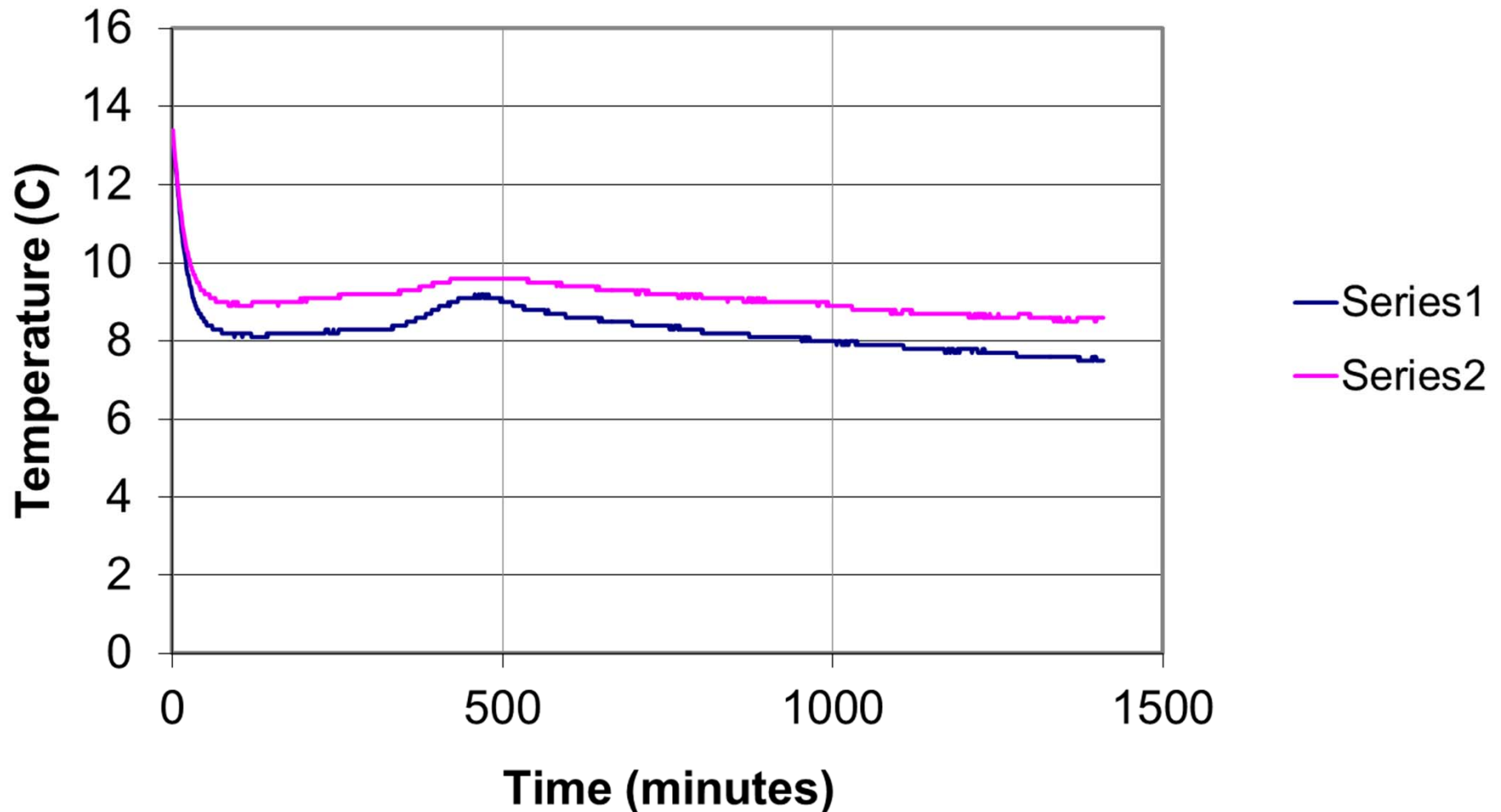
Temperature interne (12.08.2015)



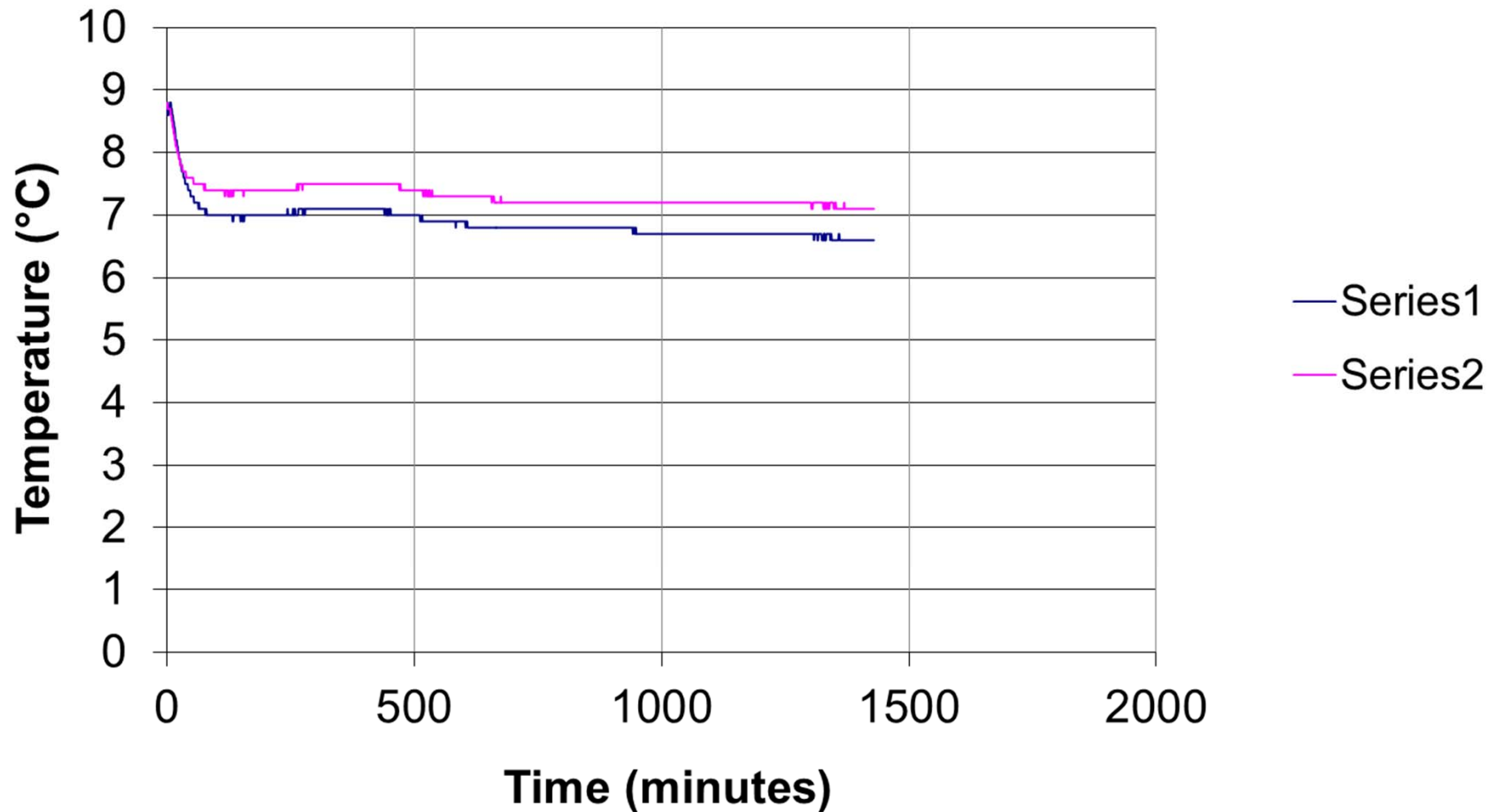
Temperature interne (22.10.2015)



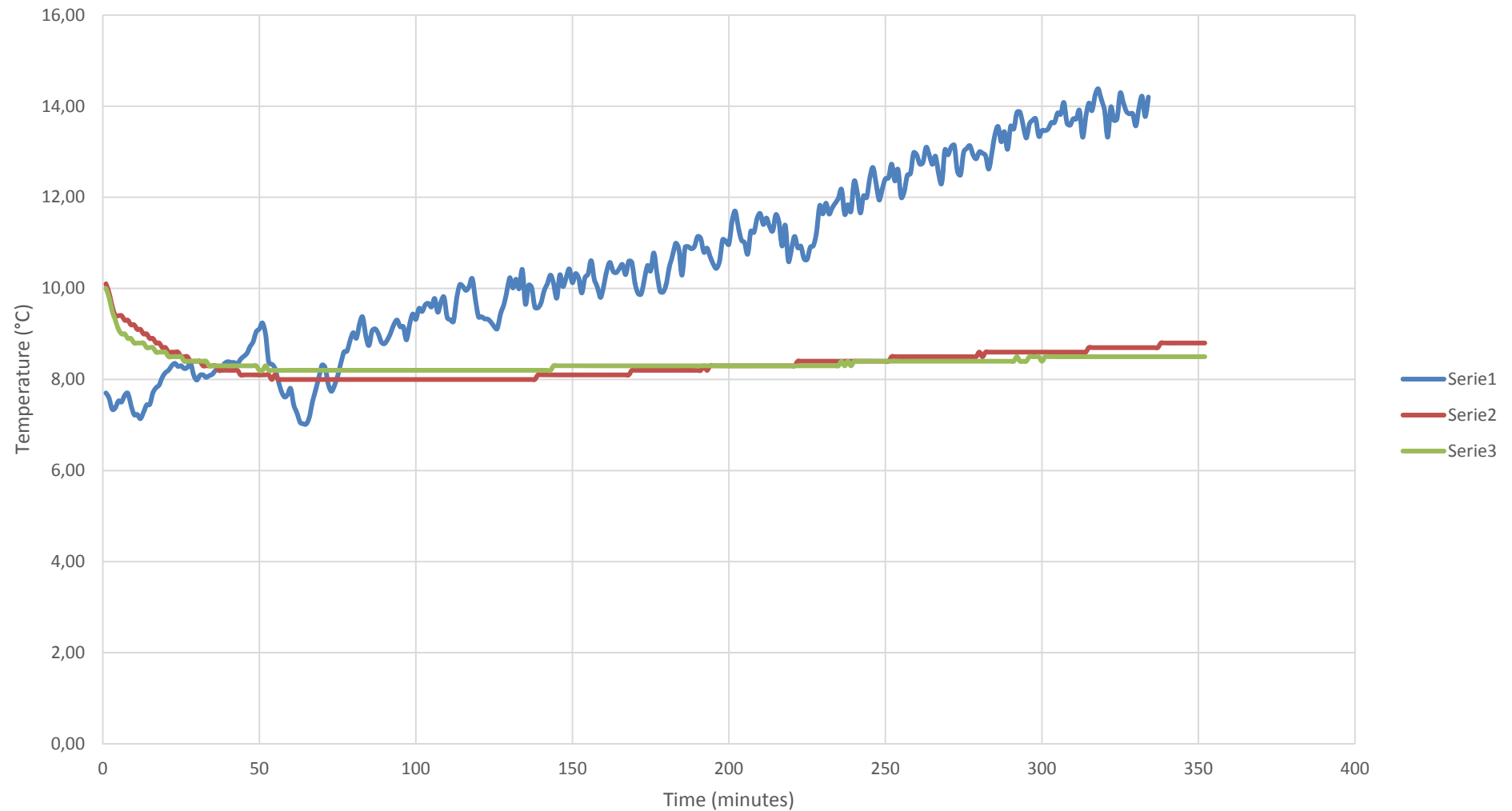
Temperature interne (19.11.2015)



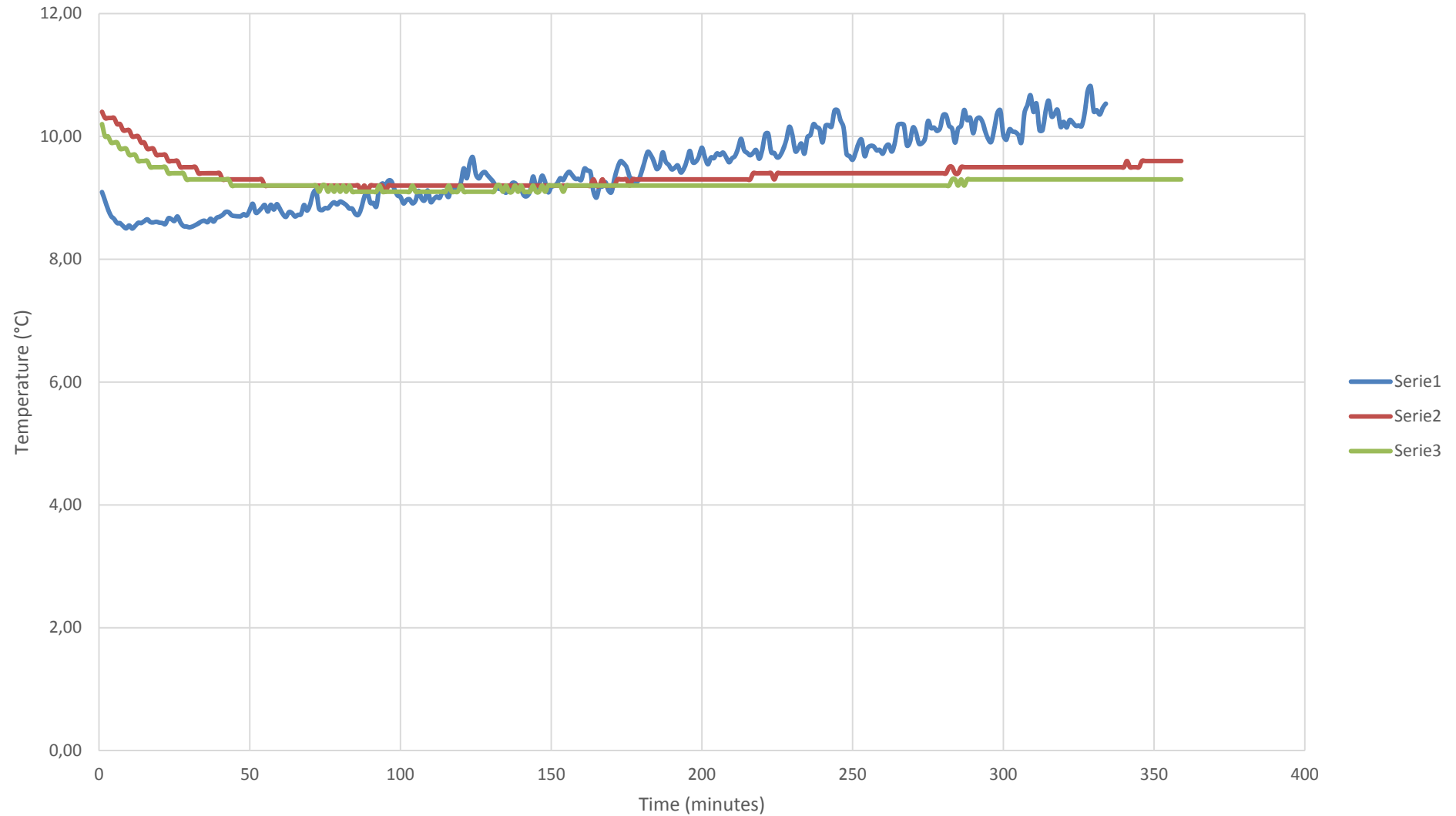
Temperature interne (22.12.2015)



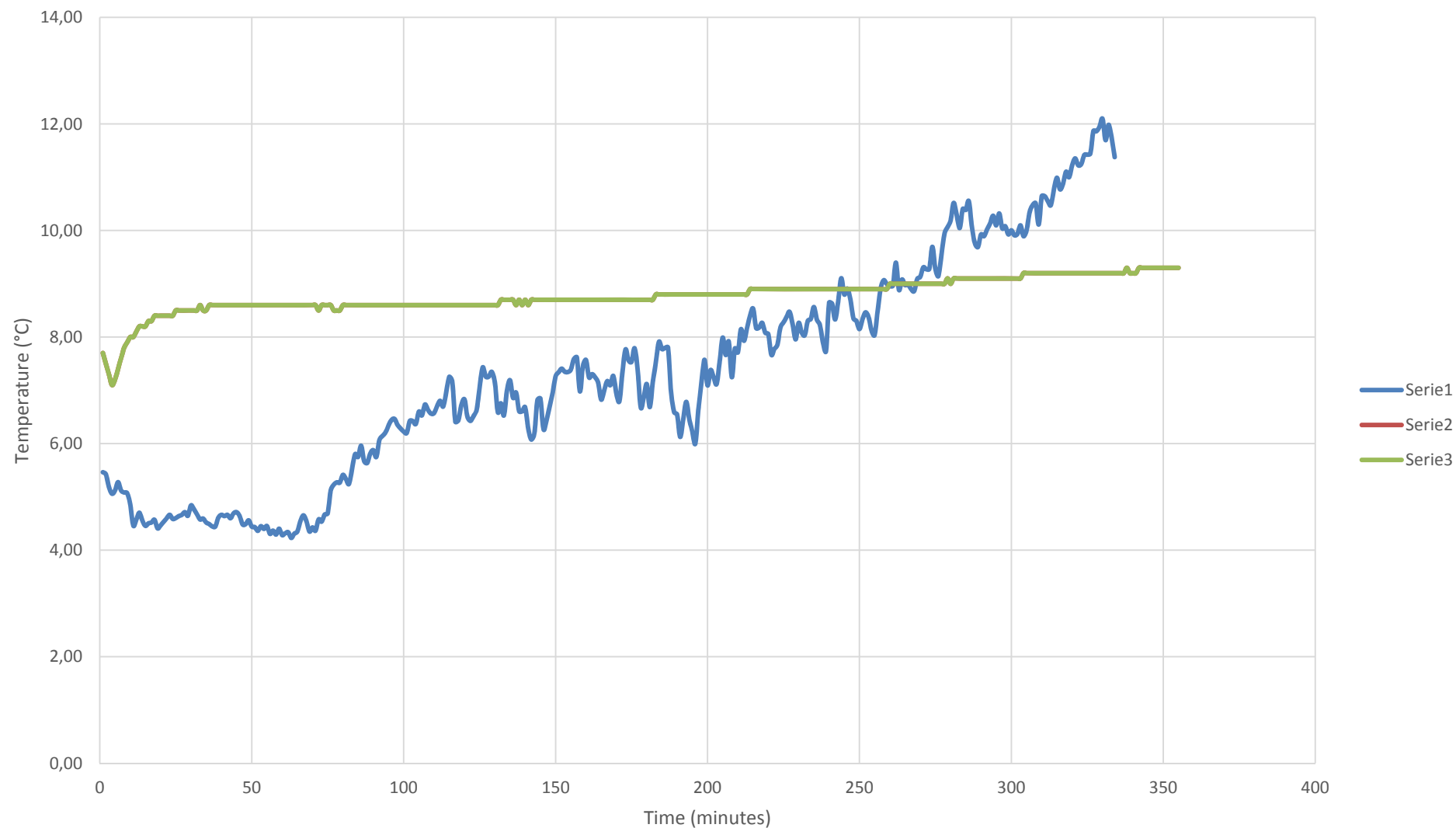
Temperatura interna ed esterna (06.03.2015)



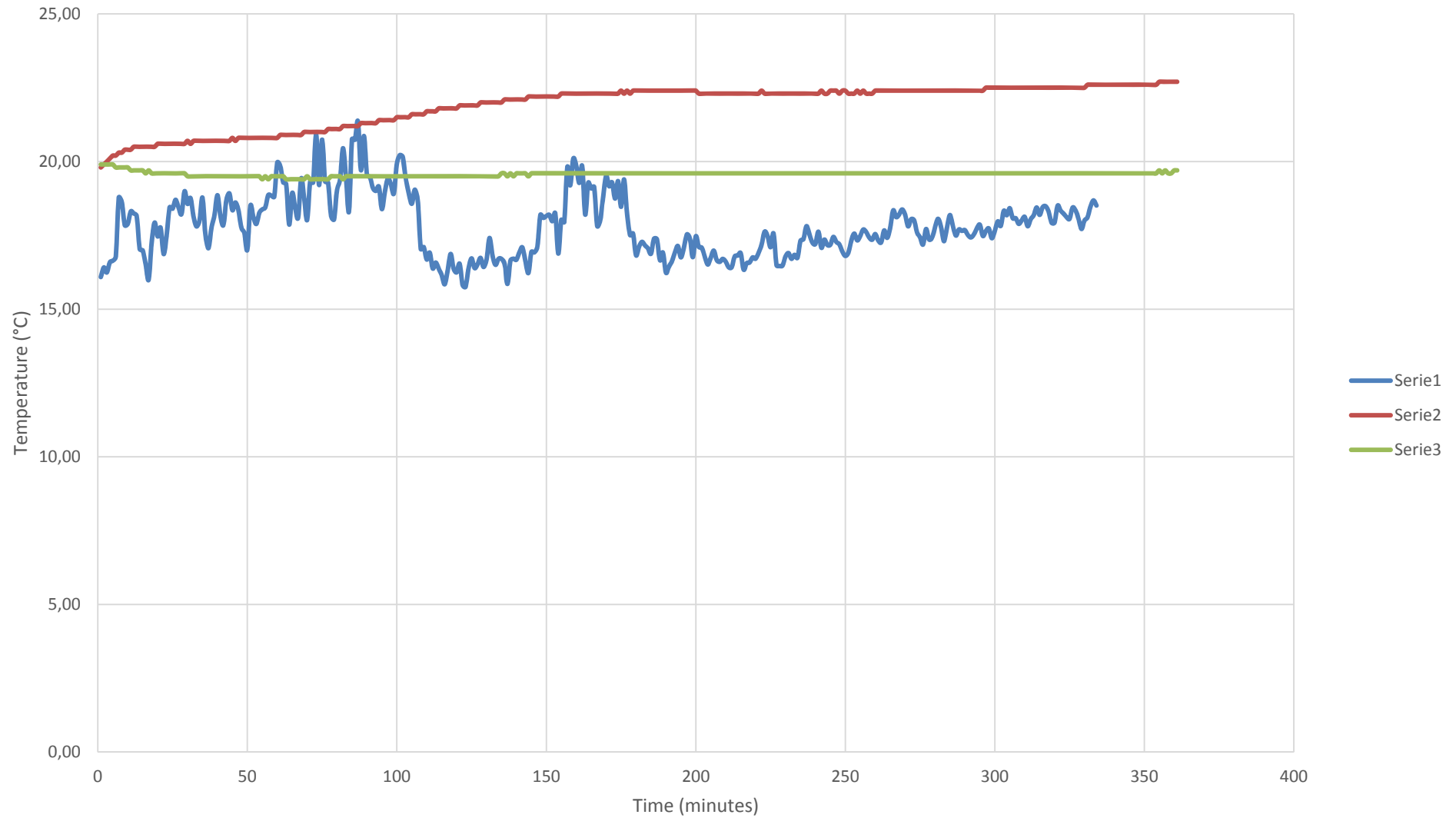
Temperatura interna ed esterna (19.02.2015)



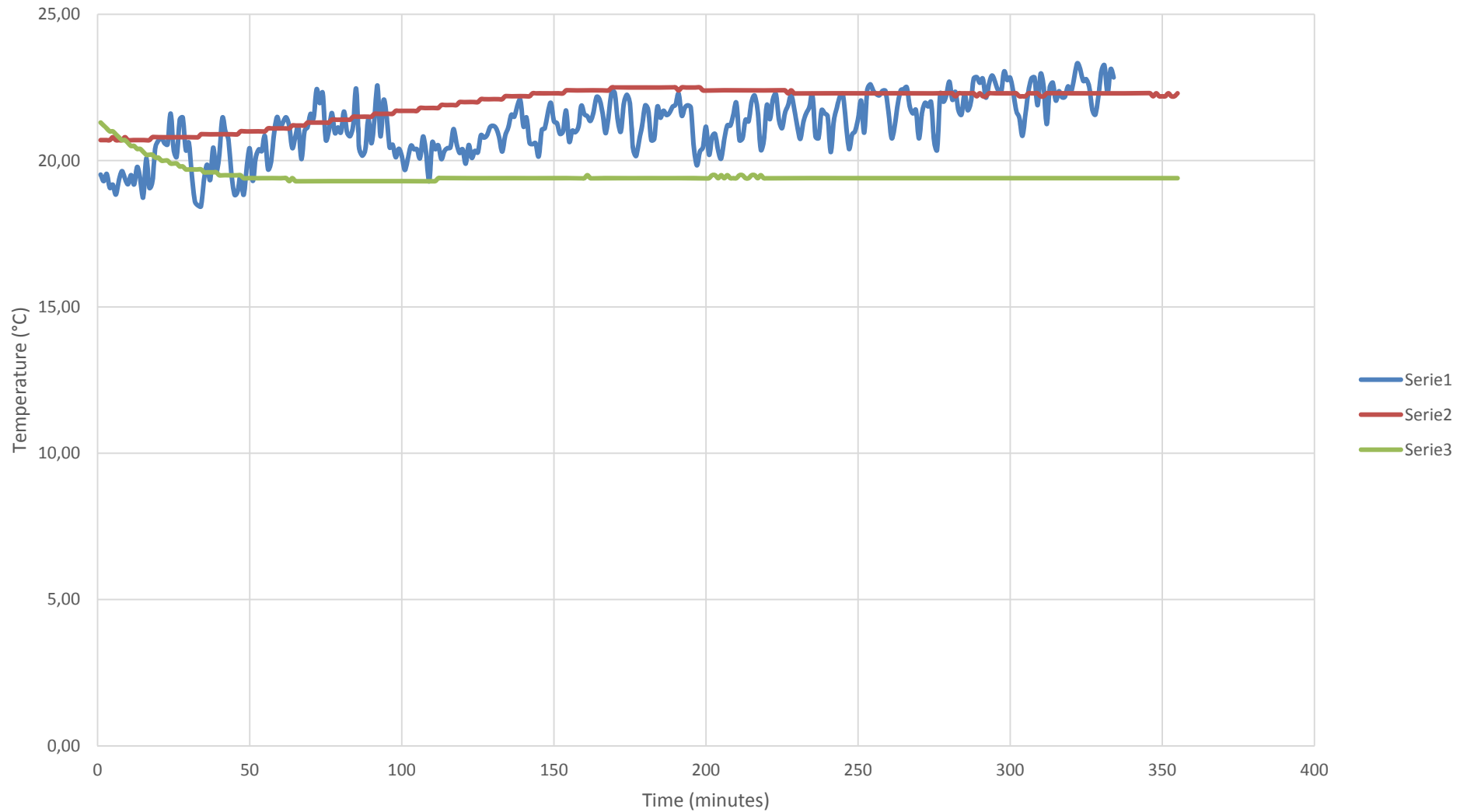
Temperatura interna ed esterna (10.03.2015)



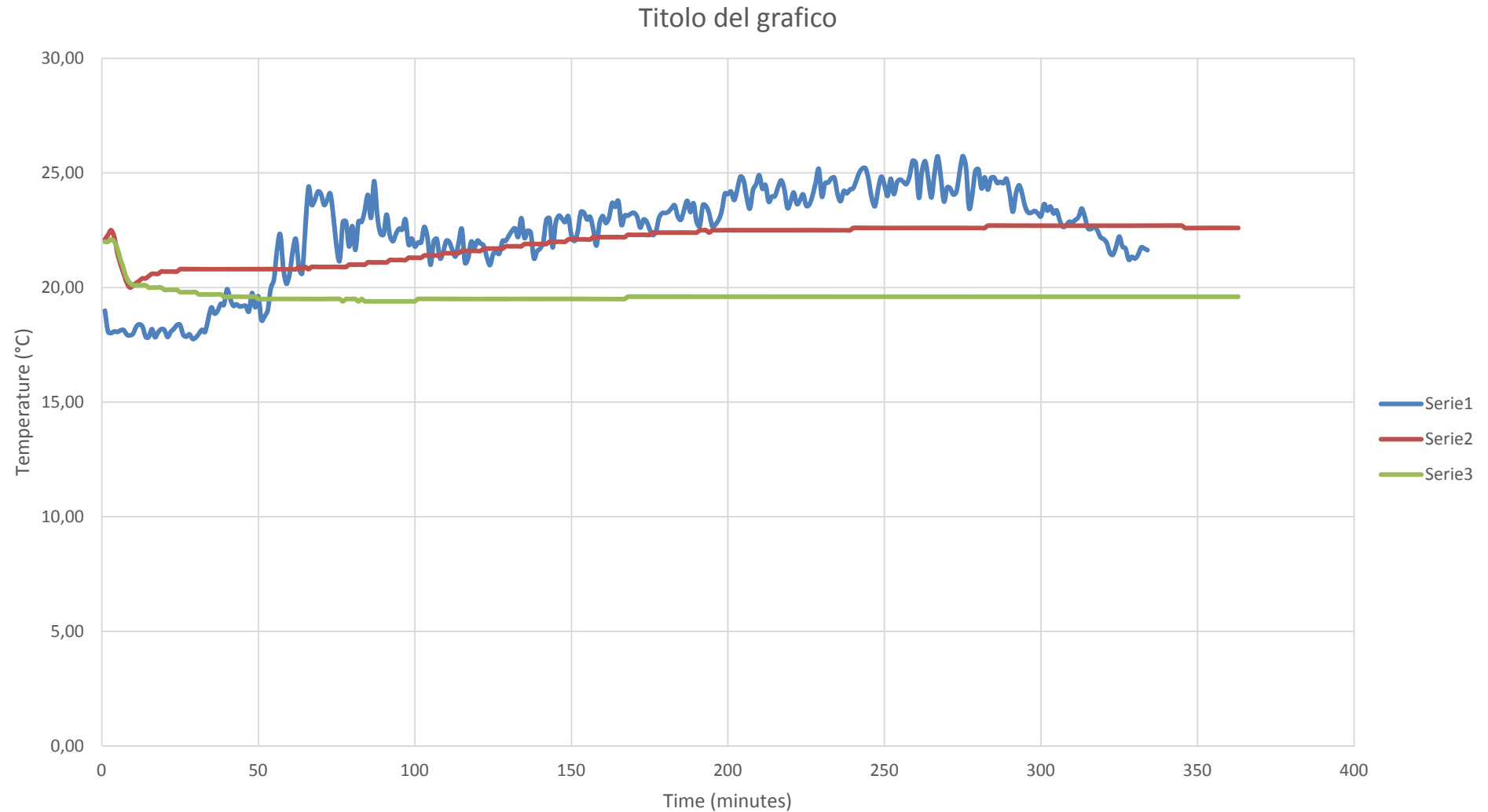
Temperatura interna ed esterna (18.06.2015)



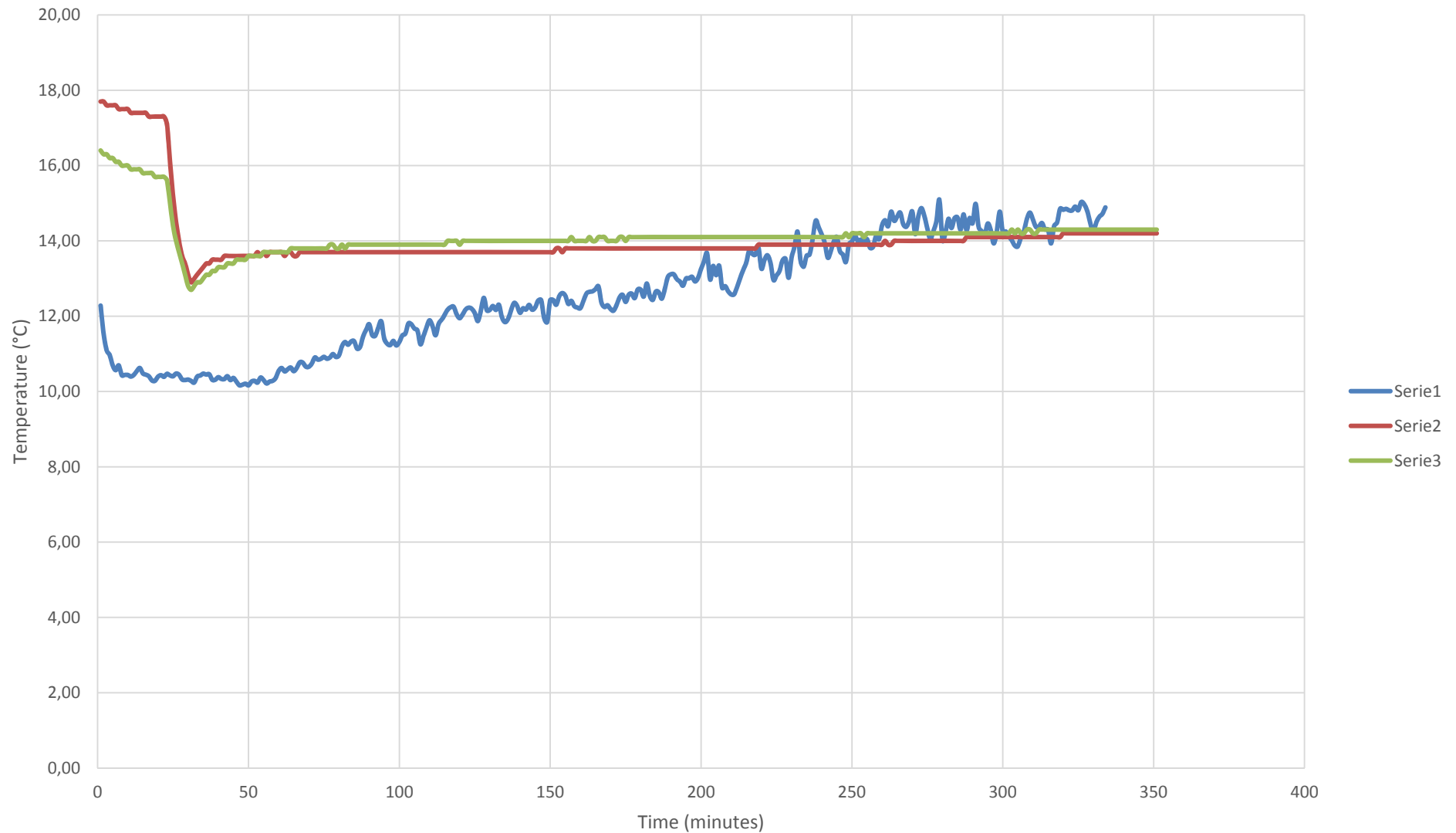
Temperatura interna ed esterna (22.06.2015)



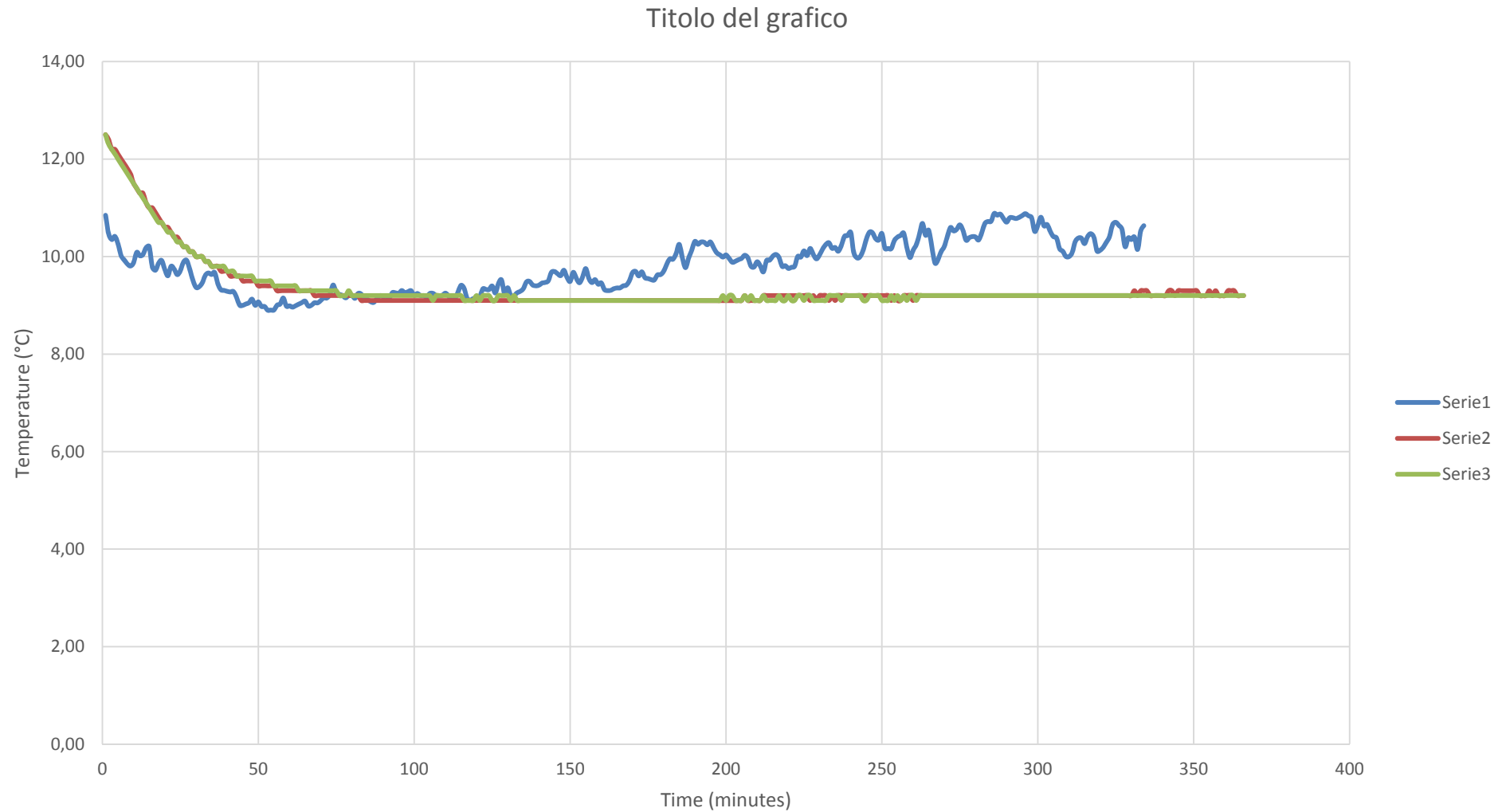
Temperatura interna ed esterna (24.06.2015)



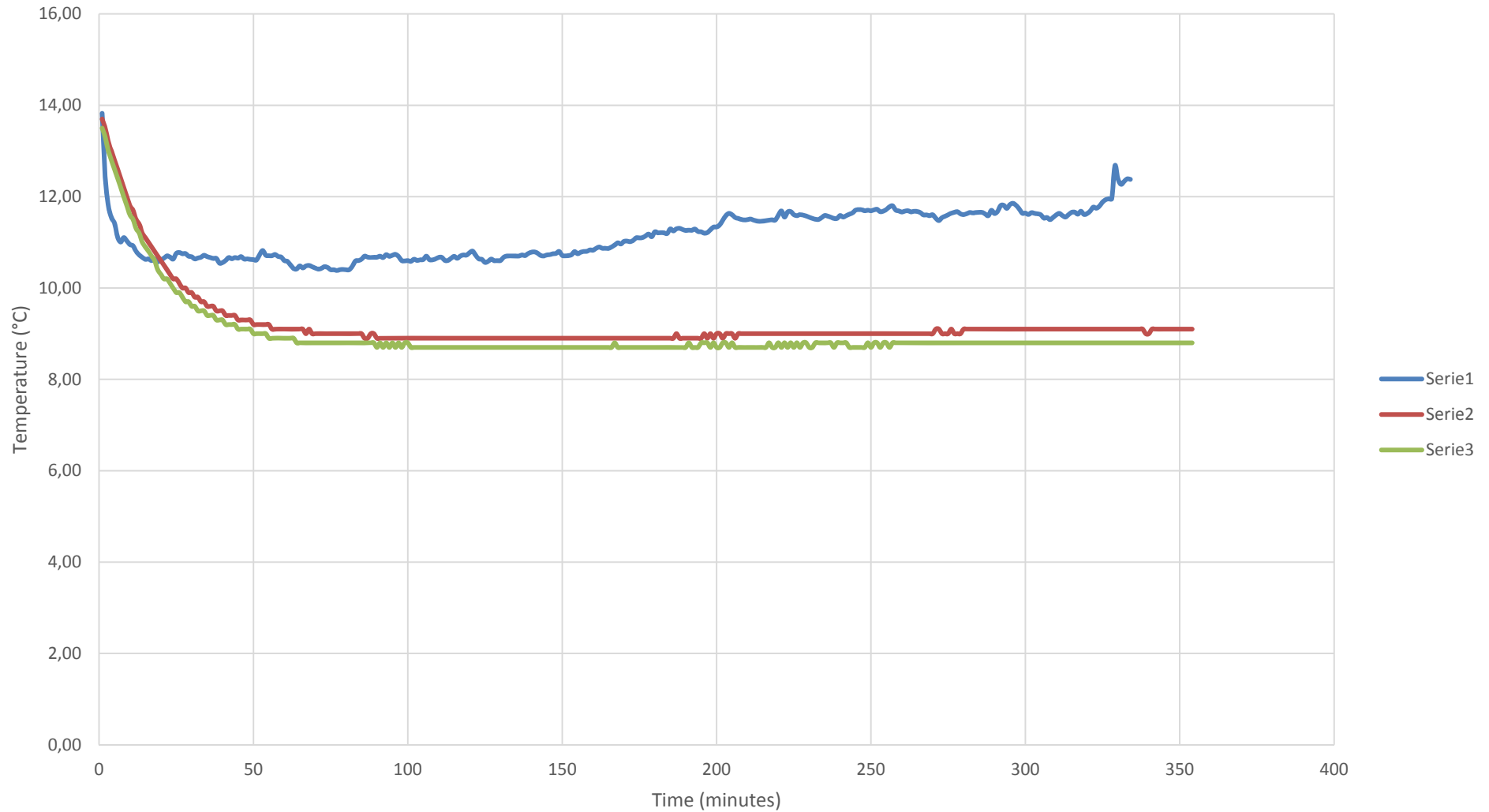
Temperatura interna ed esterna (22.10.2015)



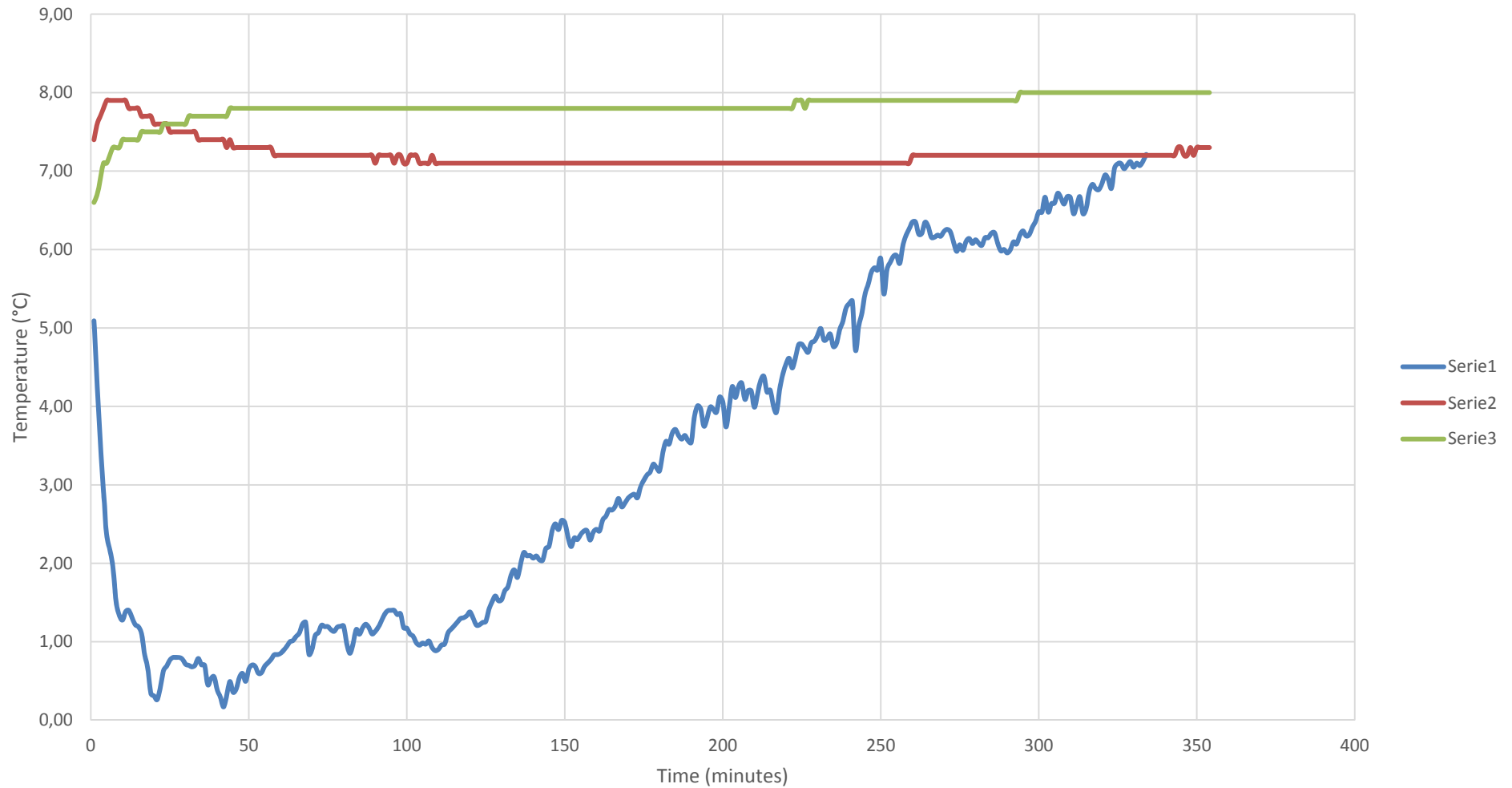
Temperatura interna ed esterna (07.12.2015)



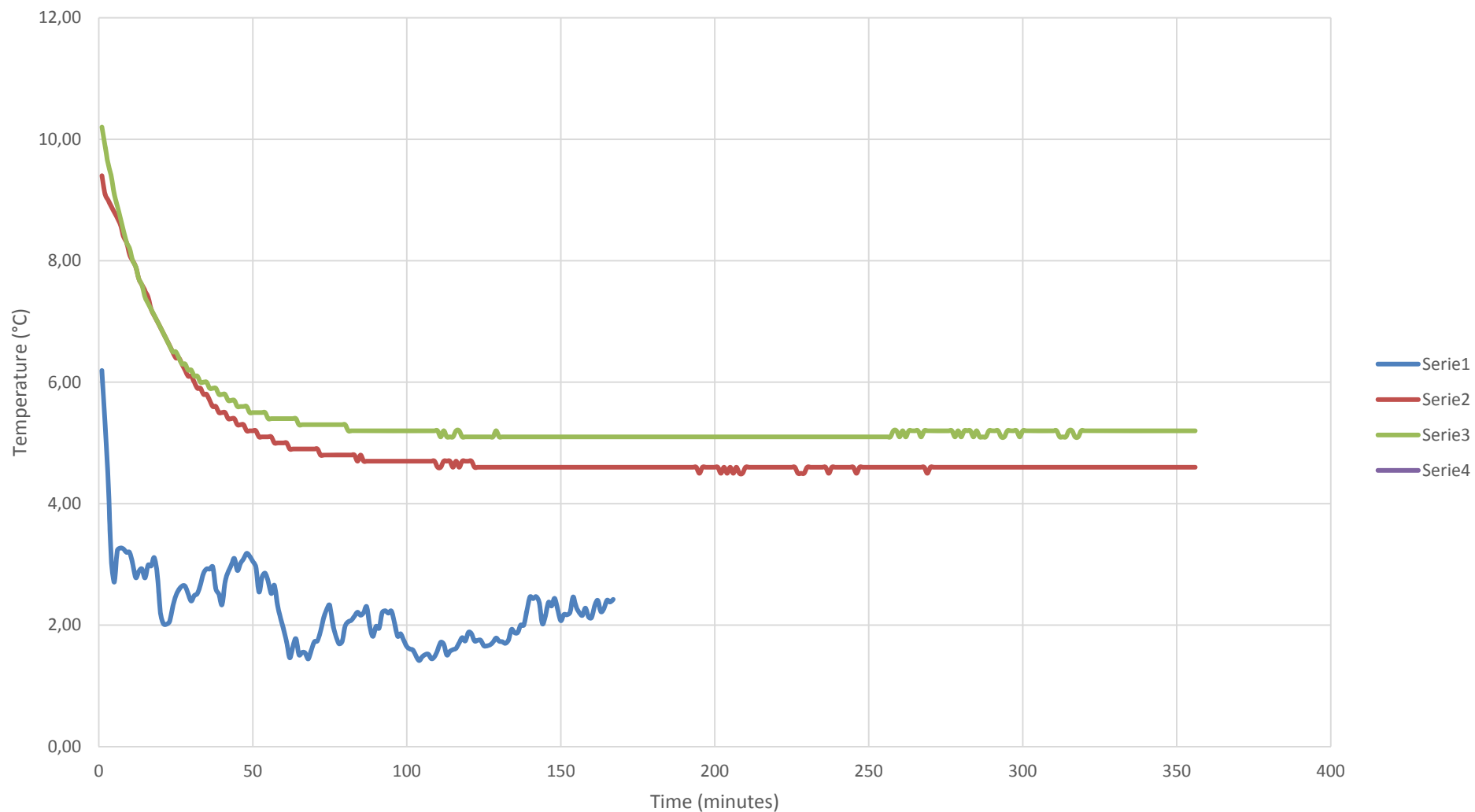
Temperatura interna ed esterna (03.12.2015)



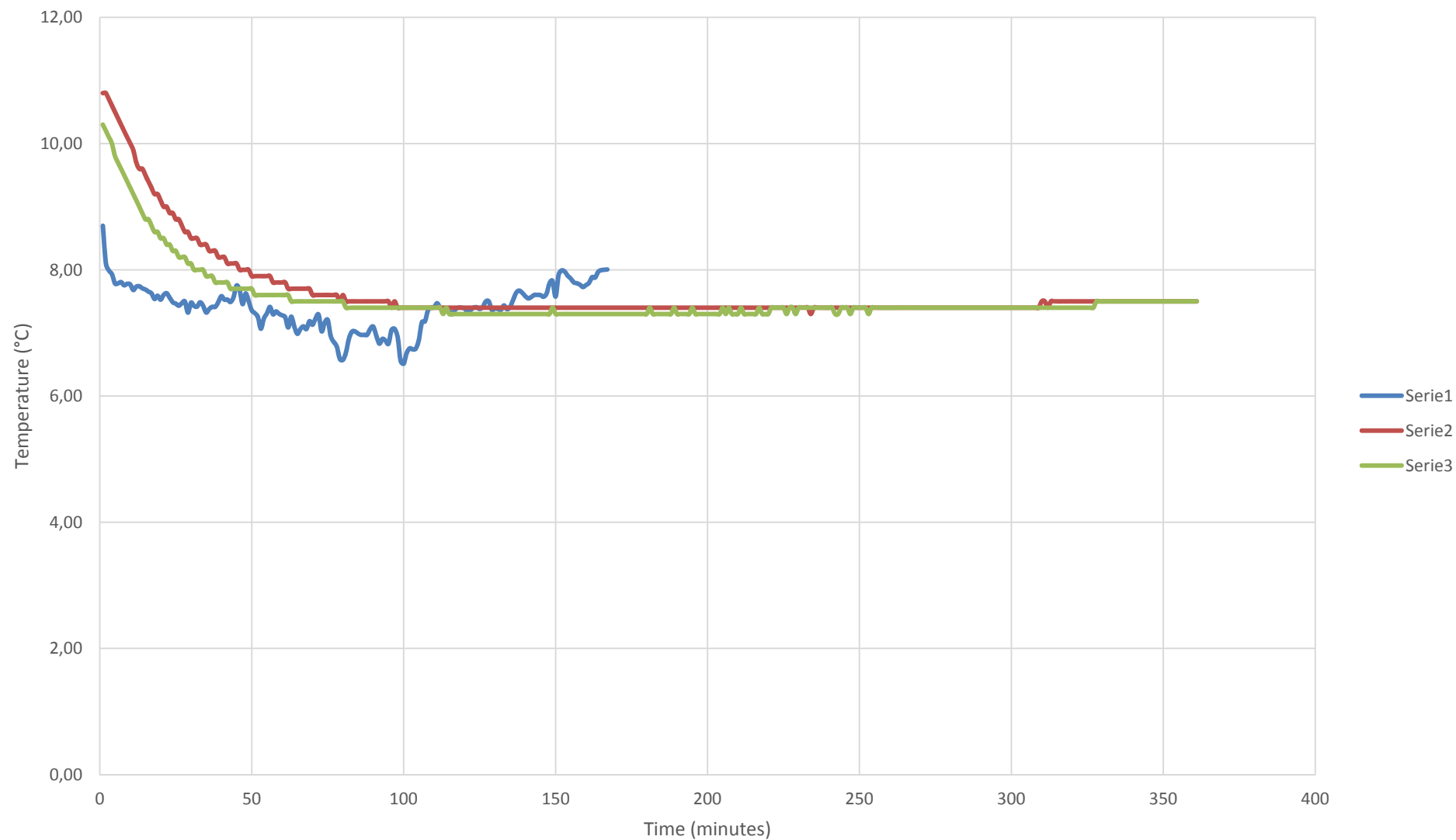
Temperatura interna ed esterna (25.11.2015)



Temperatura interna ed esterna (05.01.2016)



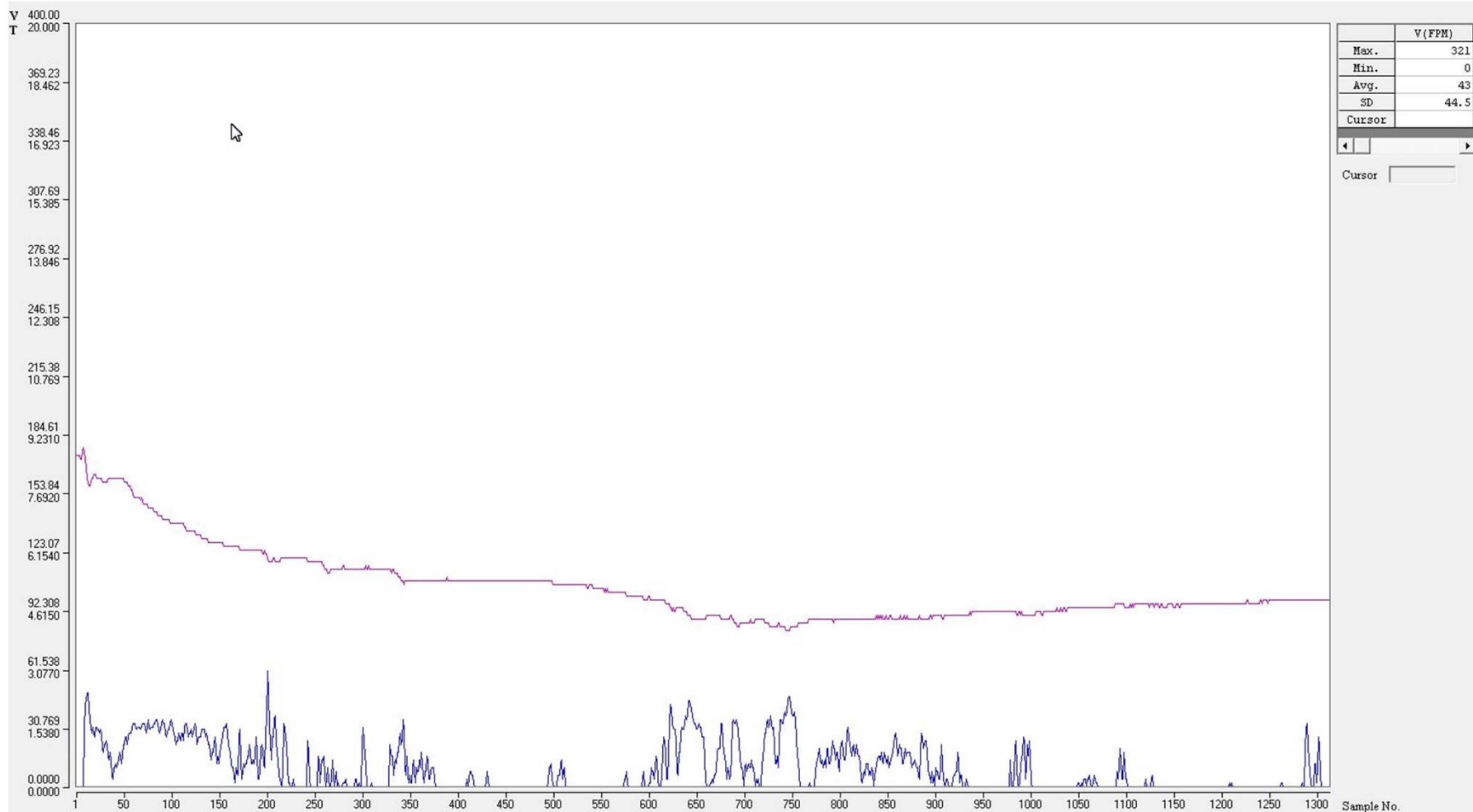
Temperatura interna ed esterna (19.01.2016)



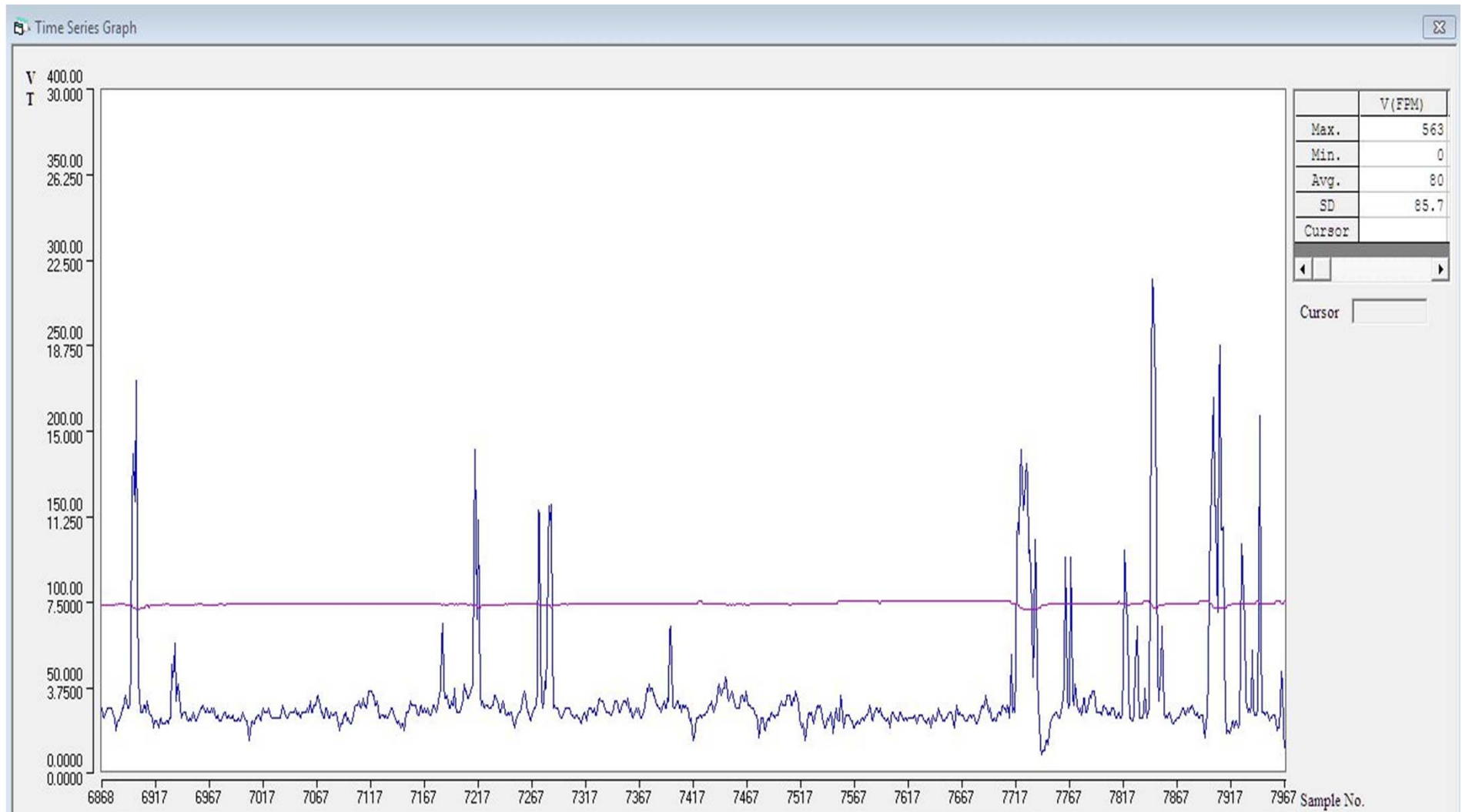
Analisi della ventilazione da forze naturali



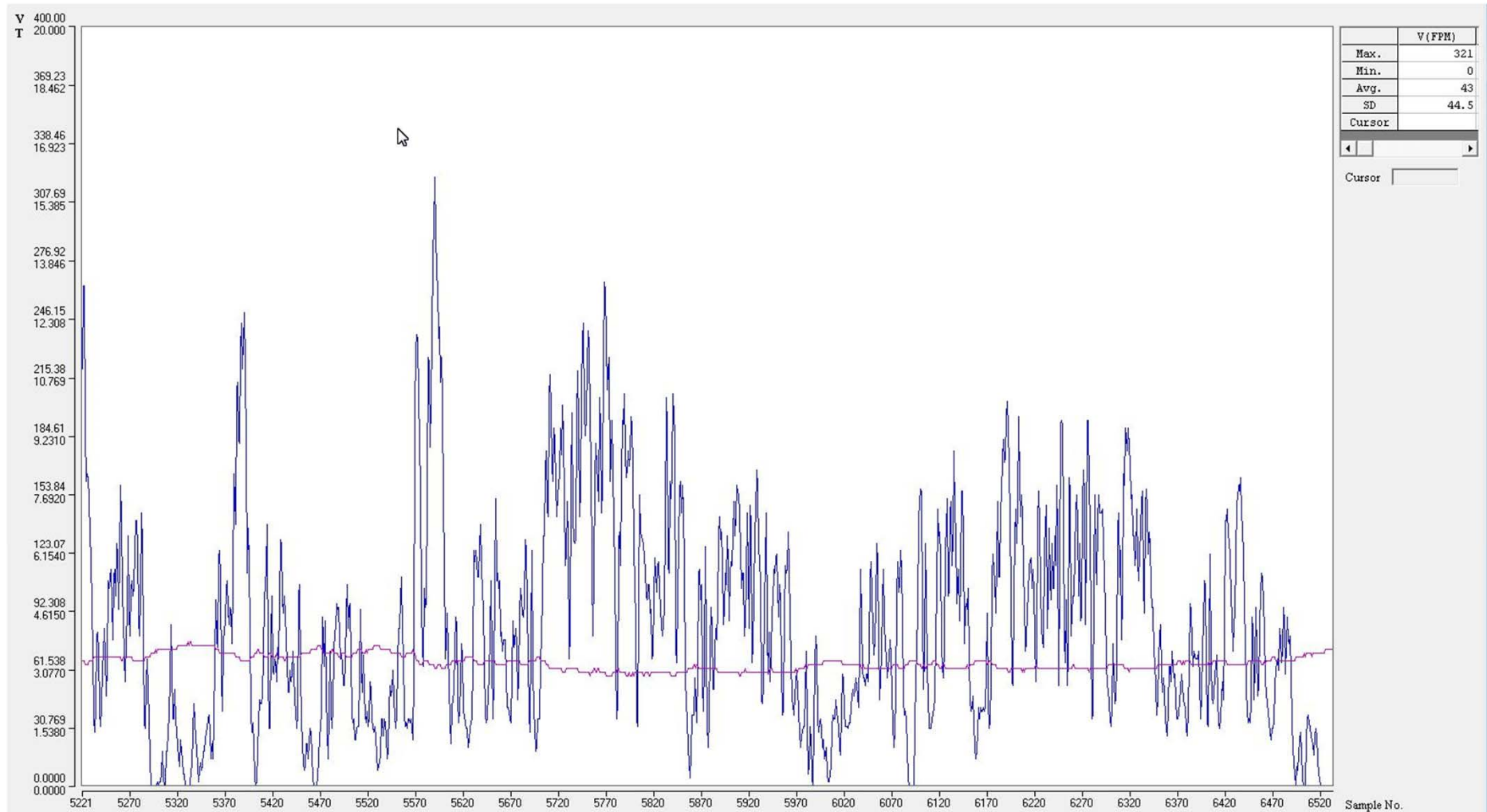
Velocità dell'aria vicino alla superficie (22.12.2015)



Velocità dell'aria vicino alla superficie (19.11.2015)



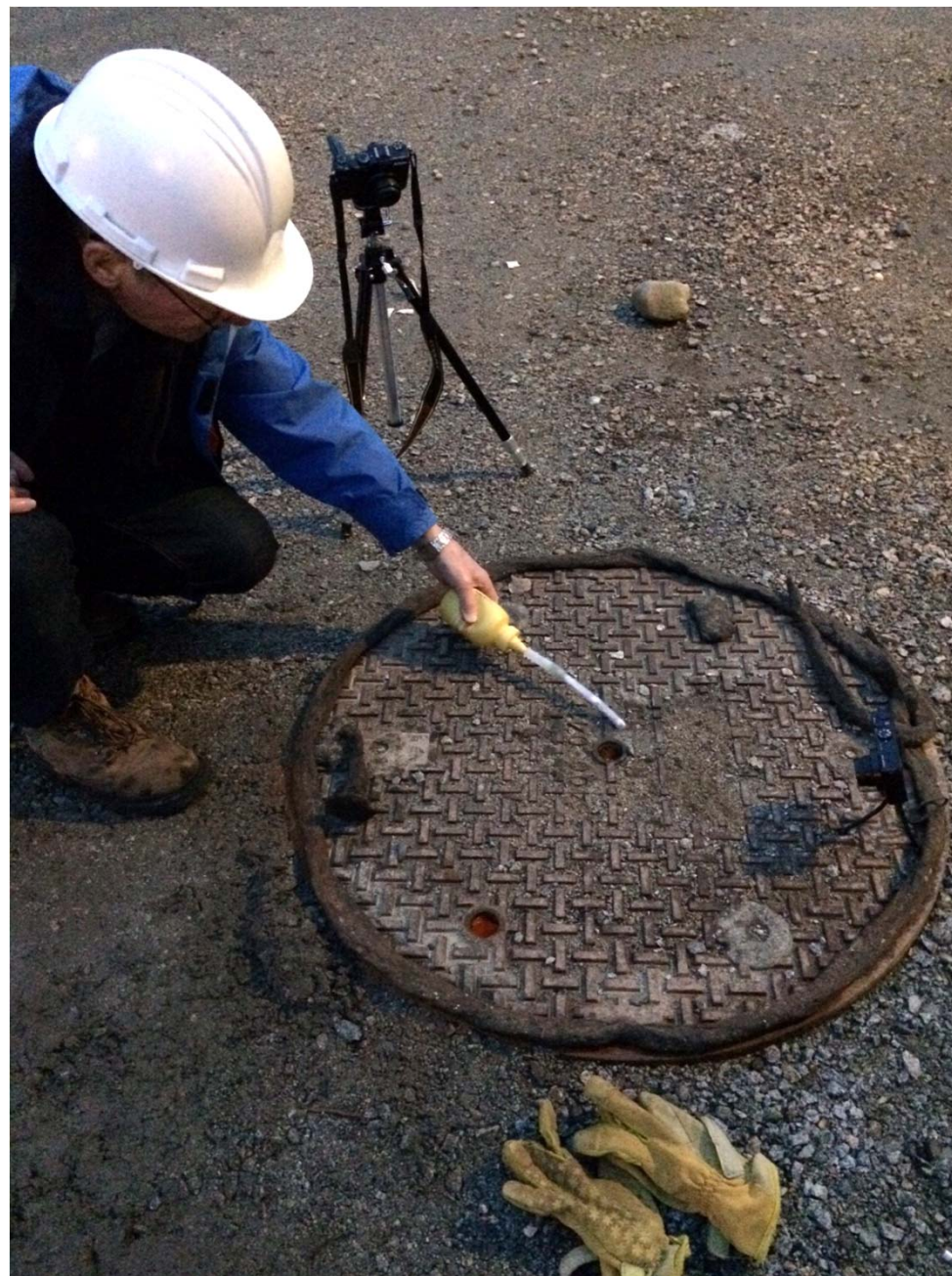
Velocità dell'aria vicino alla superficie (22.12.2015)



Velocità dell'aria vicino alla superficie

- Marzo versus Giugno (5 aperture), $p < 0.001$
- Giugno versus Luglio, $p > 0.1$, non statisticamente differente

Analisi della ventilazione da forze naturali



Ventilazione esterna a singola apertura

