

Logger temperature monitor: official experiment period

Macro: `plot_logger1_temeparue.cc`

Execution date: 2026-09-07

Input dates: 2025-11-10 through 2025-11-25 (JST, UTC+09)

Logger: `logger1.monitor.k18br`; quantity: `ch04_value` (second temperature) [degC]

Points are 30-minute fixed-bin means.

Colored boxes show the min--max spread of the 10-minute means.

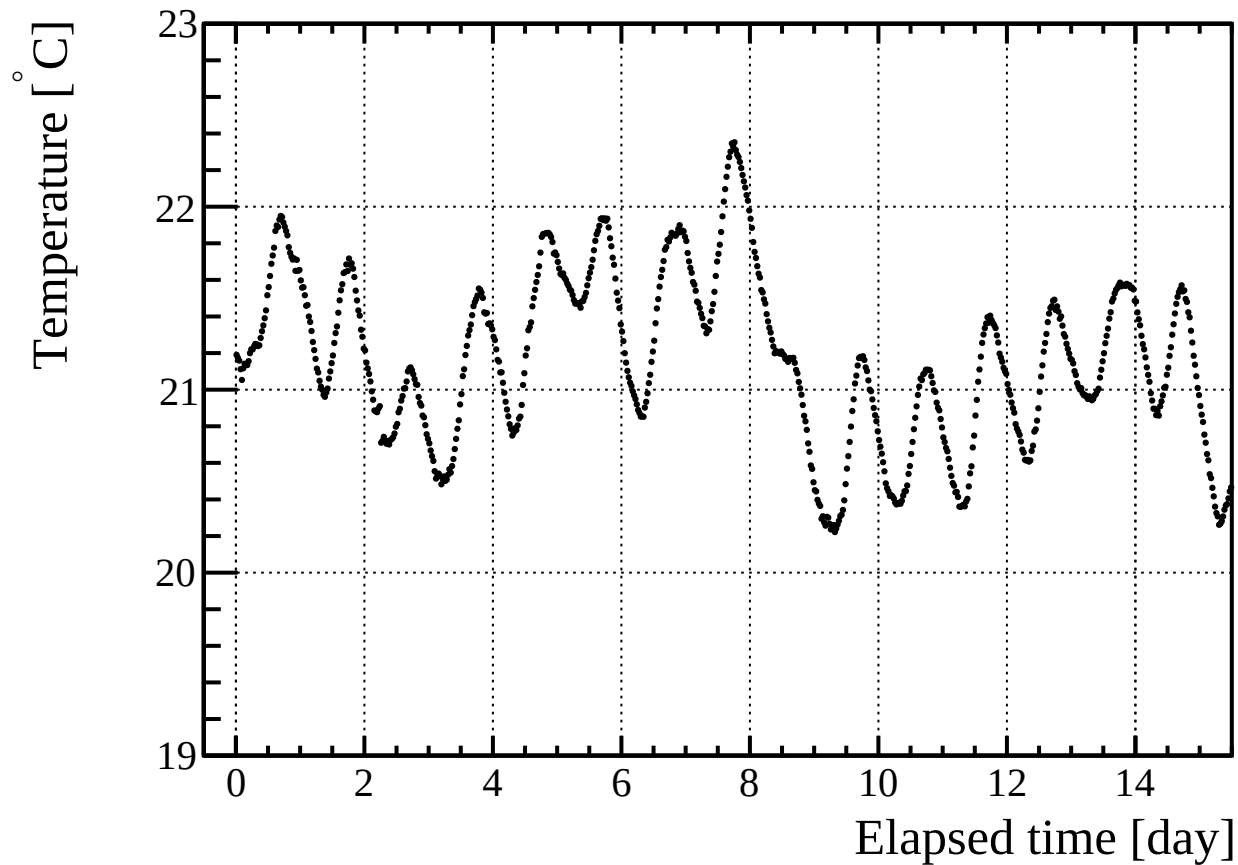
Y-axis range on every graph: 20 to 25 degC

Averaged points: 768

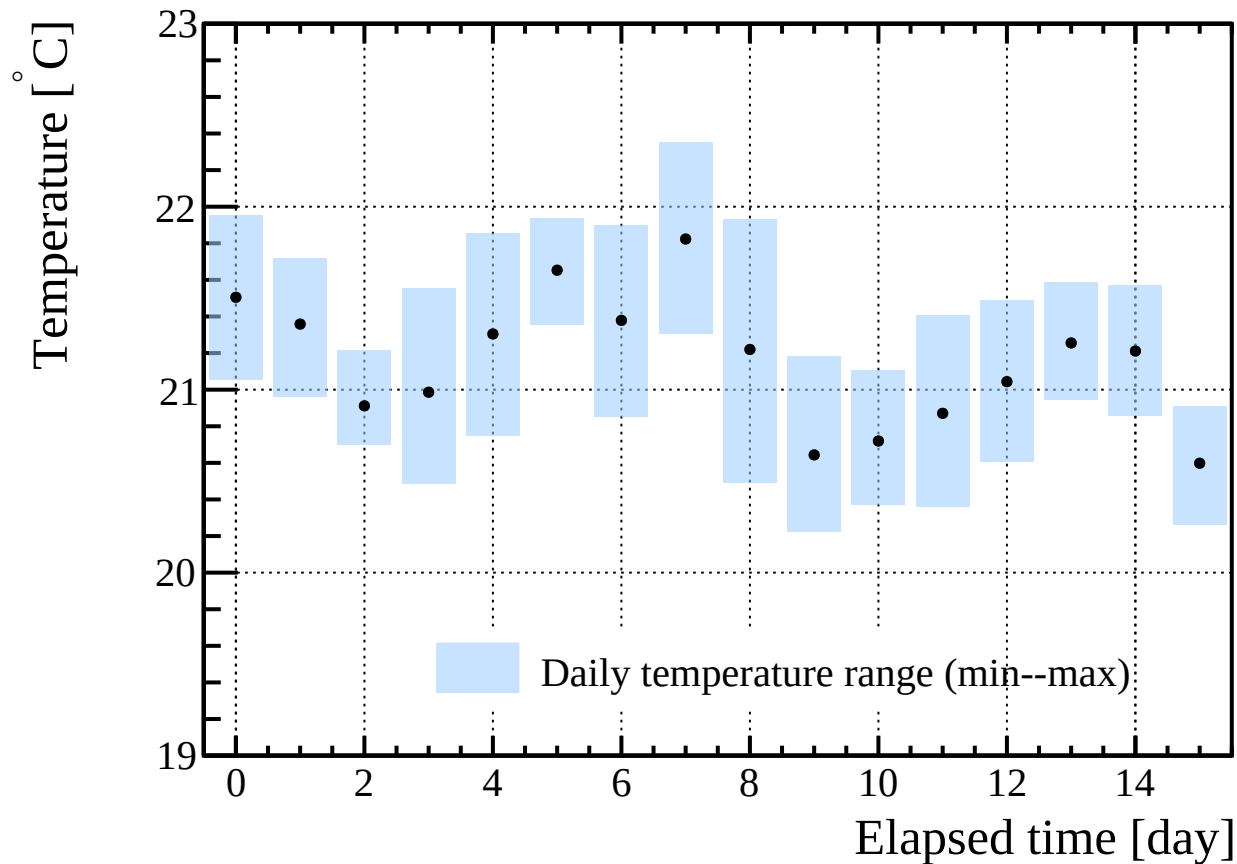
Pedestal: Gaussian fit to stored `BAC_ADC_seg4U` (= `bac_adc_u[4]`) histogram.

Runs: `hodo_735.yml`; only files with valid `G_ON/G_OFF` and ROOT output are used.

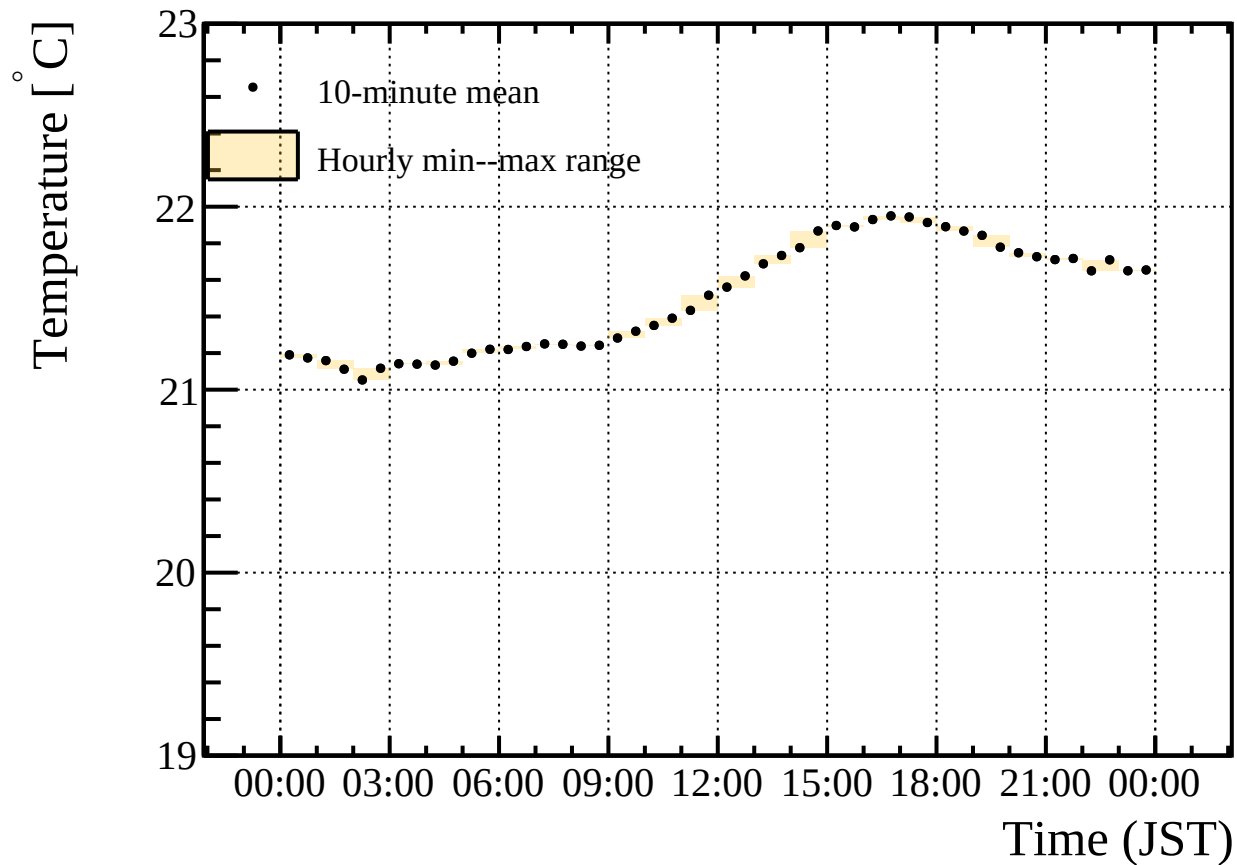
logger1 second temperature channel during beam period



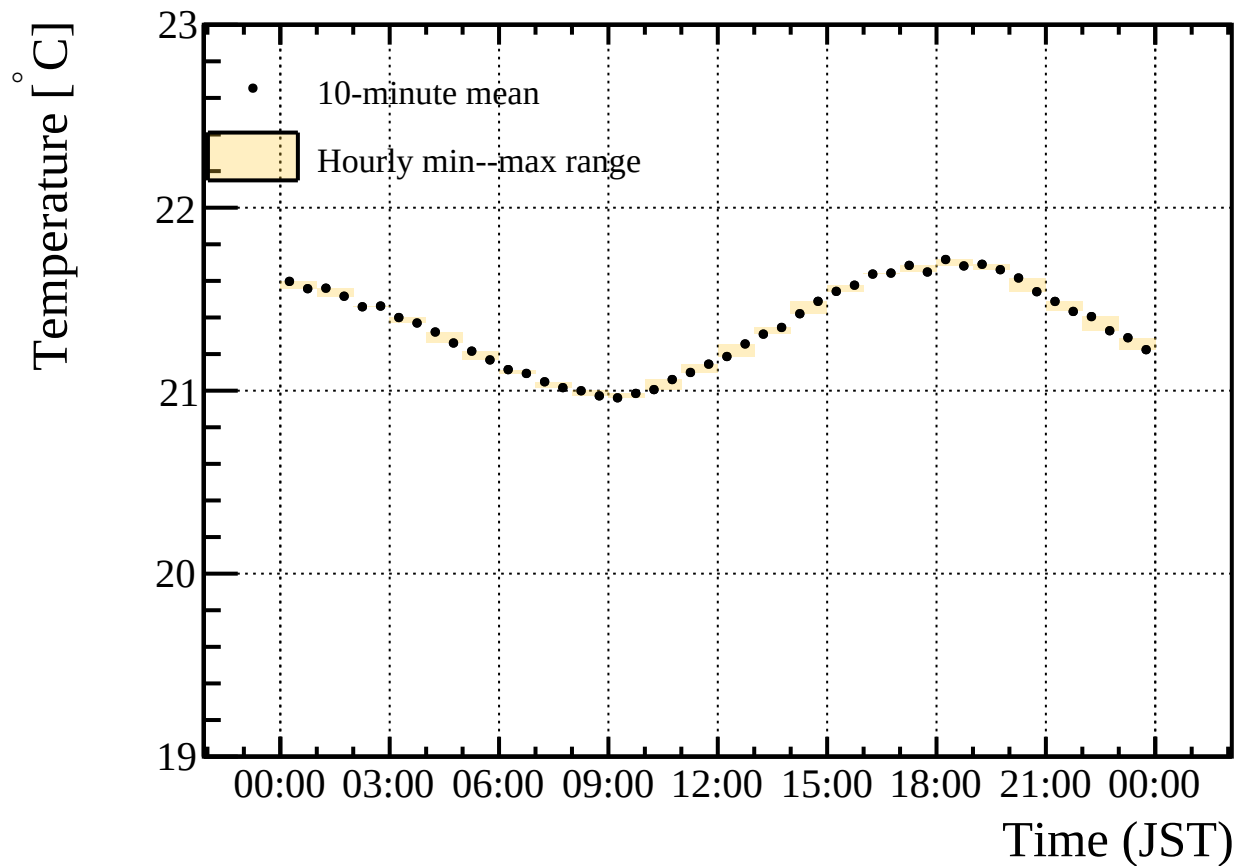
Daily temperature range during beam period



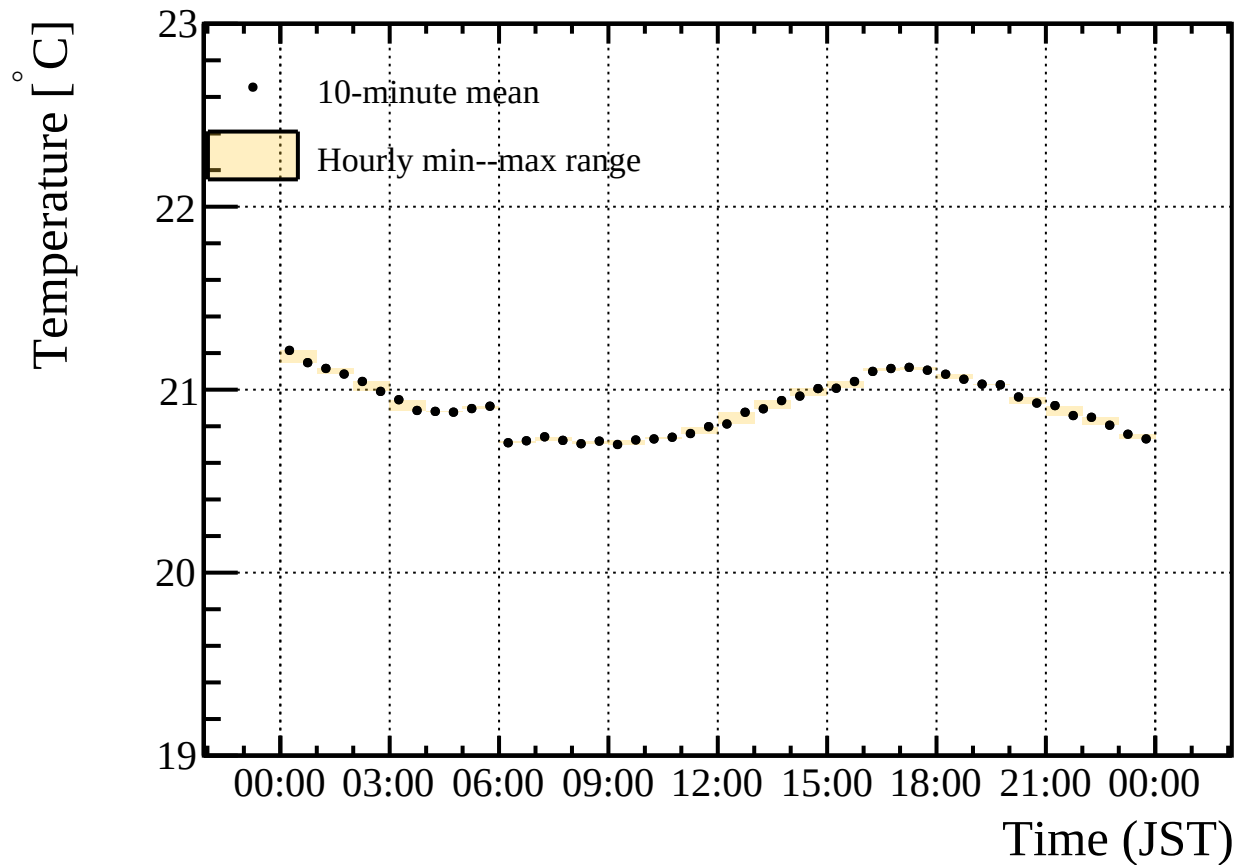
logger1 second temperature channel, 2025-11-10



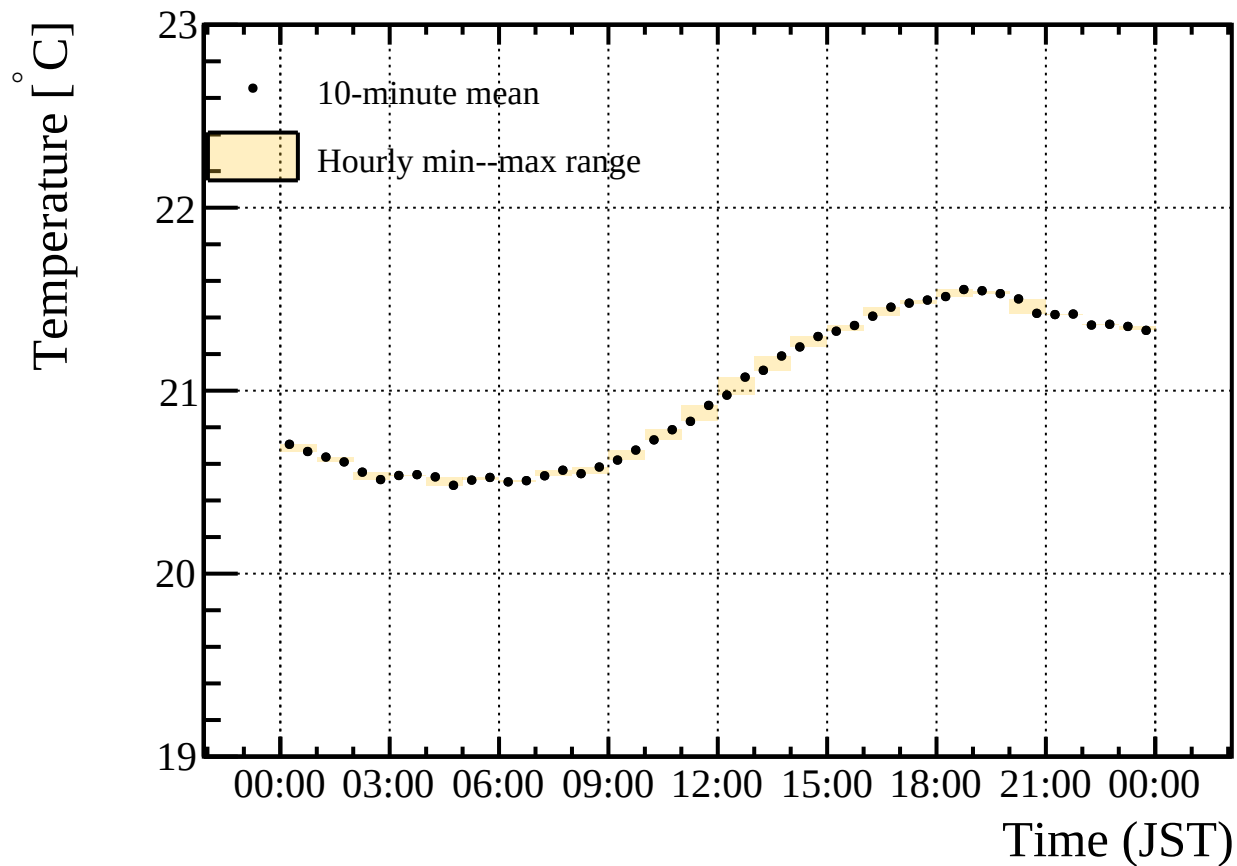
logger1 second temperature channel, 2025-11-11



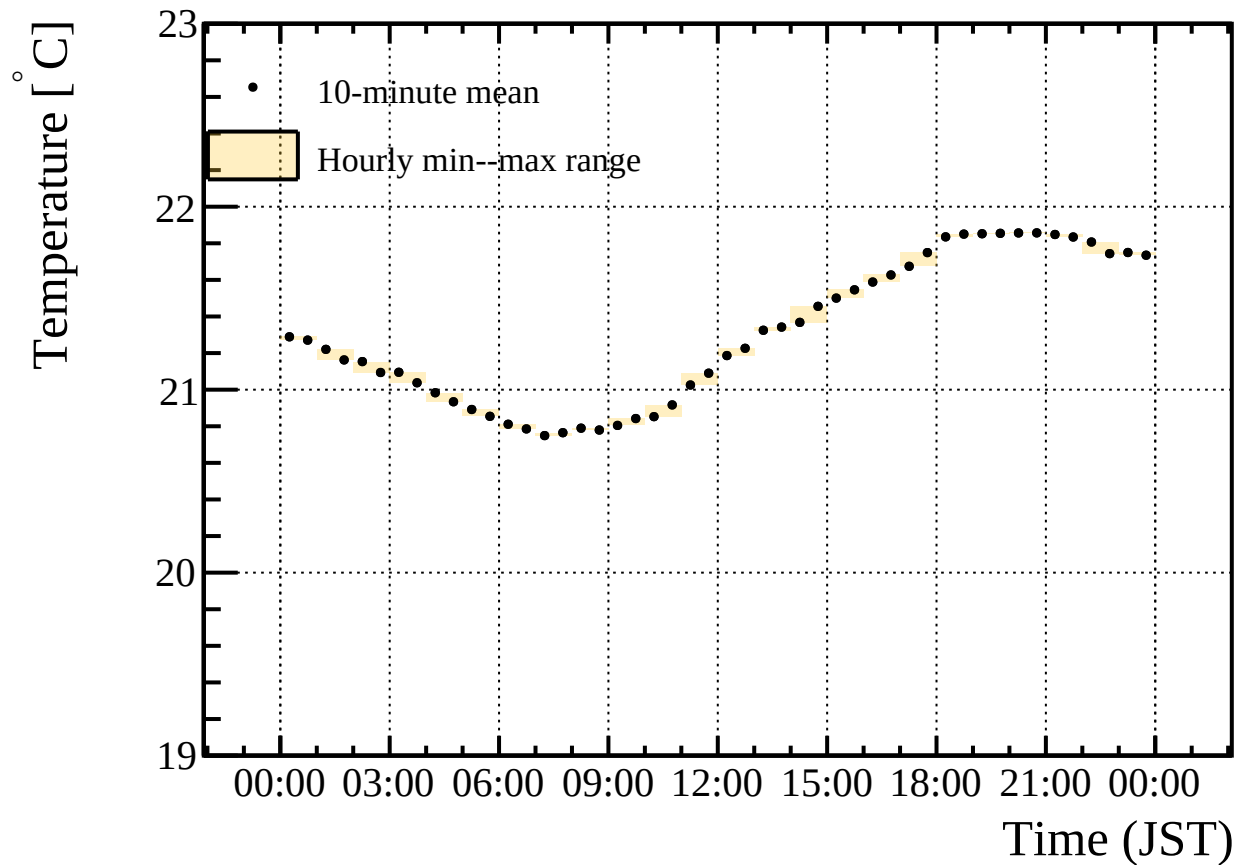
logger1 second temperature channel, 2025-11-12



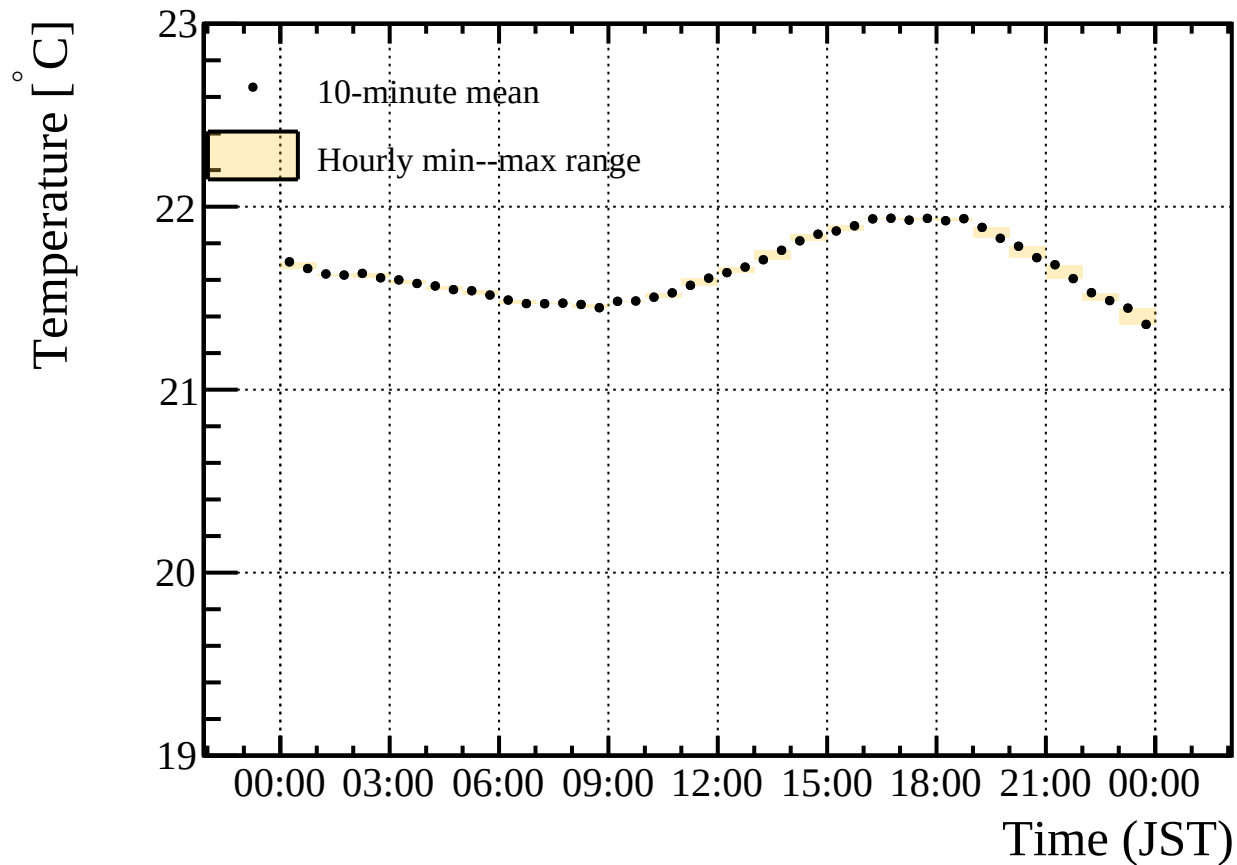
logger1 second temperature channel, 2025-11-13



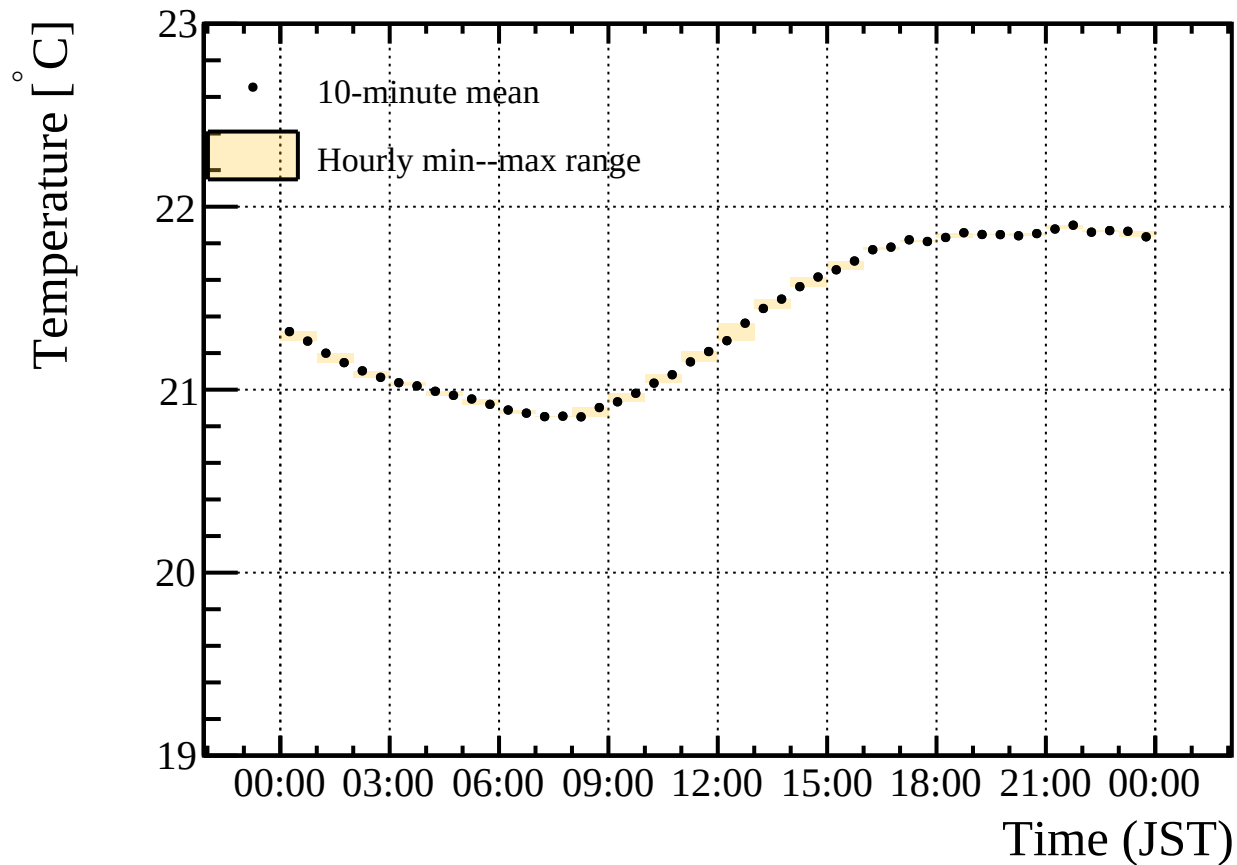
logger1 second temperature channel, 2025-11-14



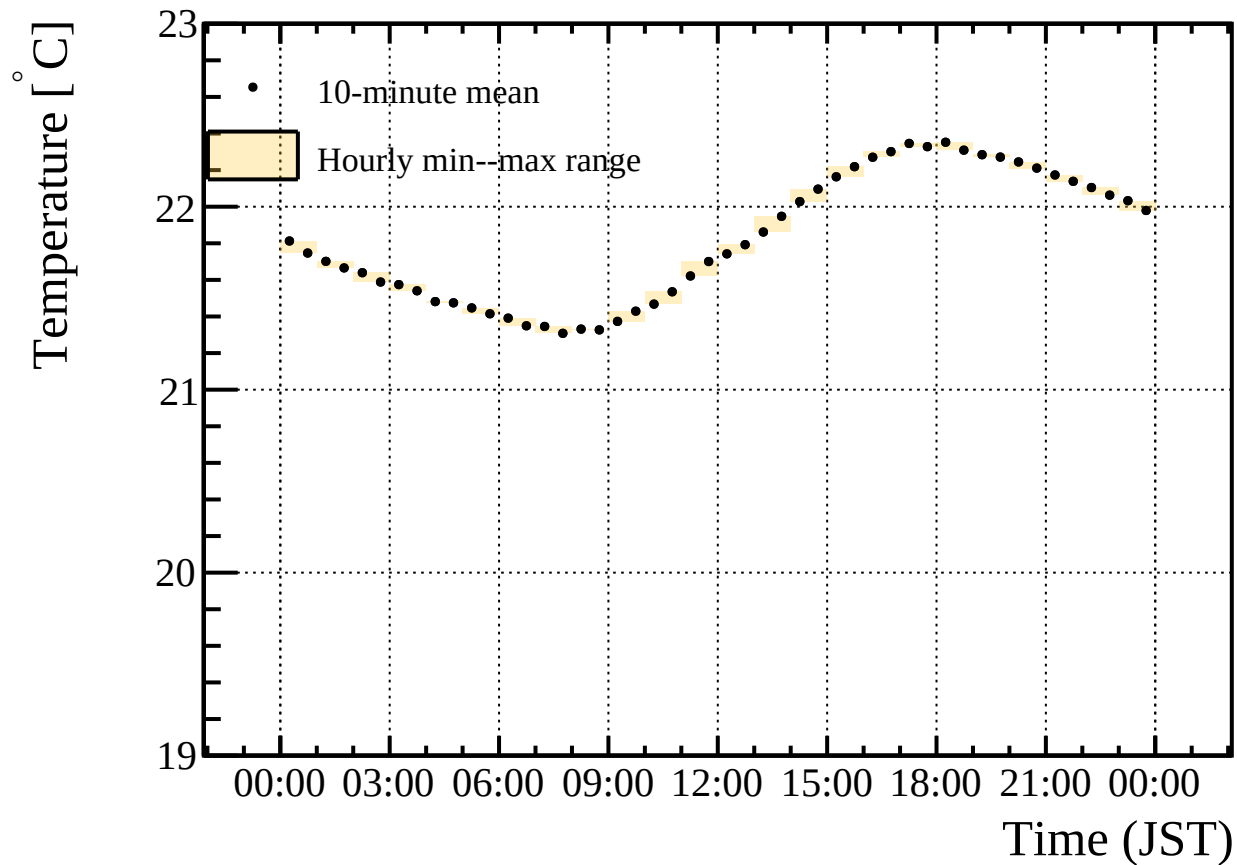
logger1 second temperature channel, 2025-11-15



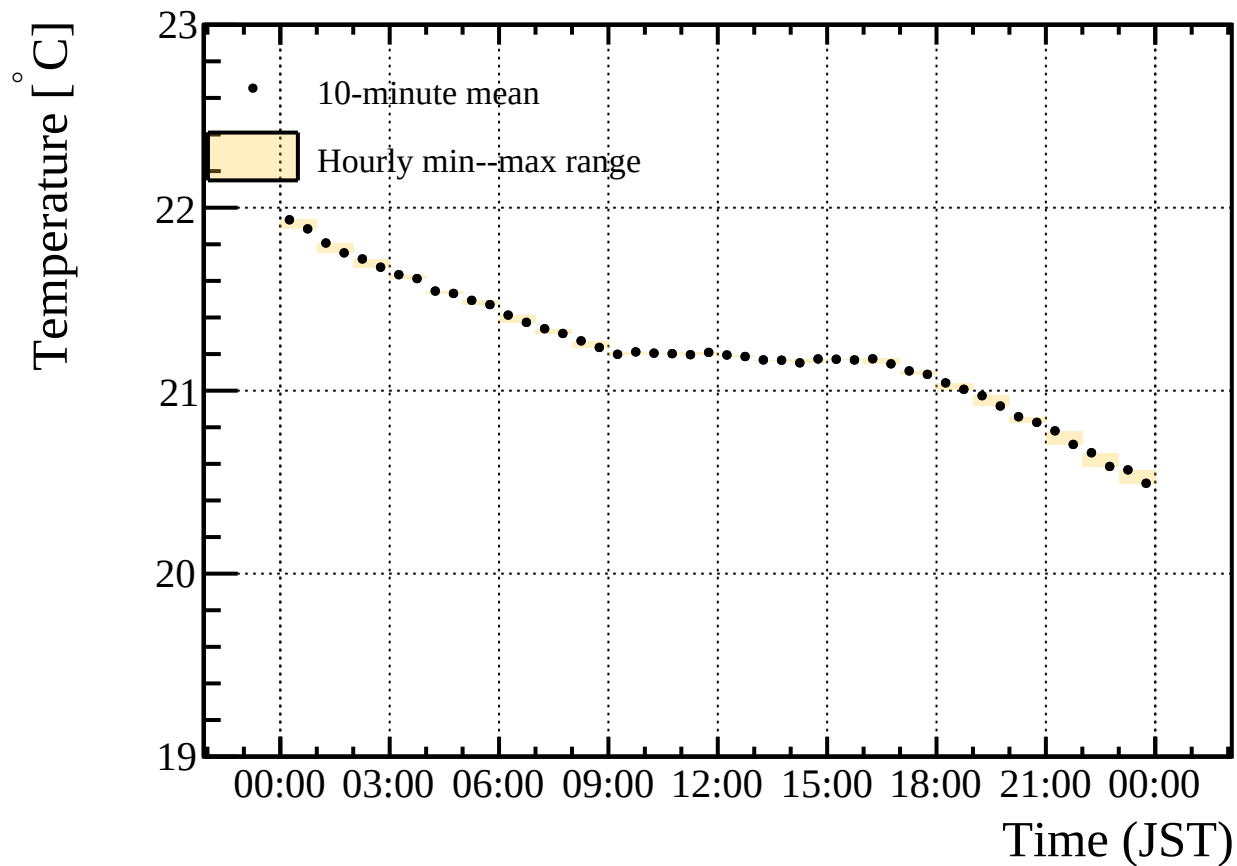
logger1 second temperature channel, 2025-11-16



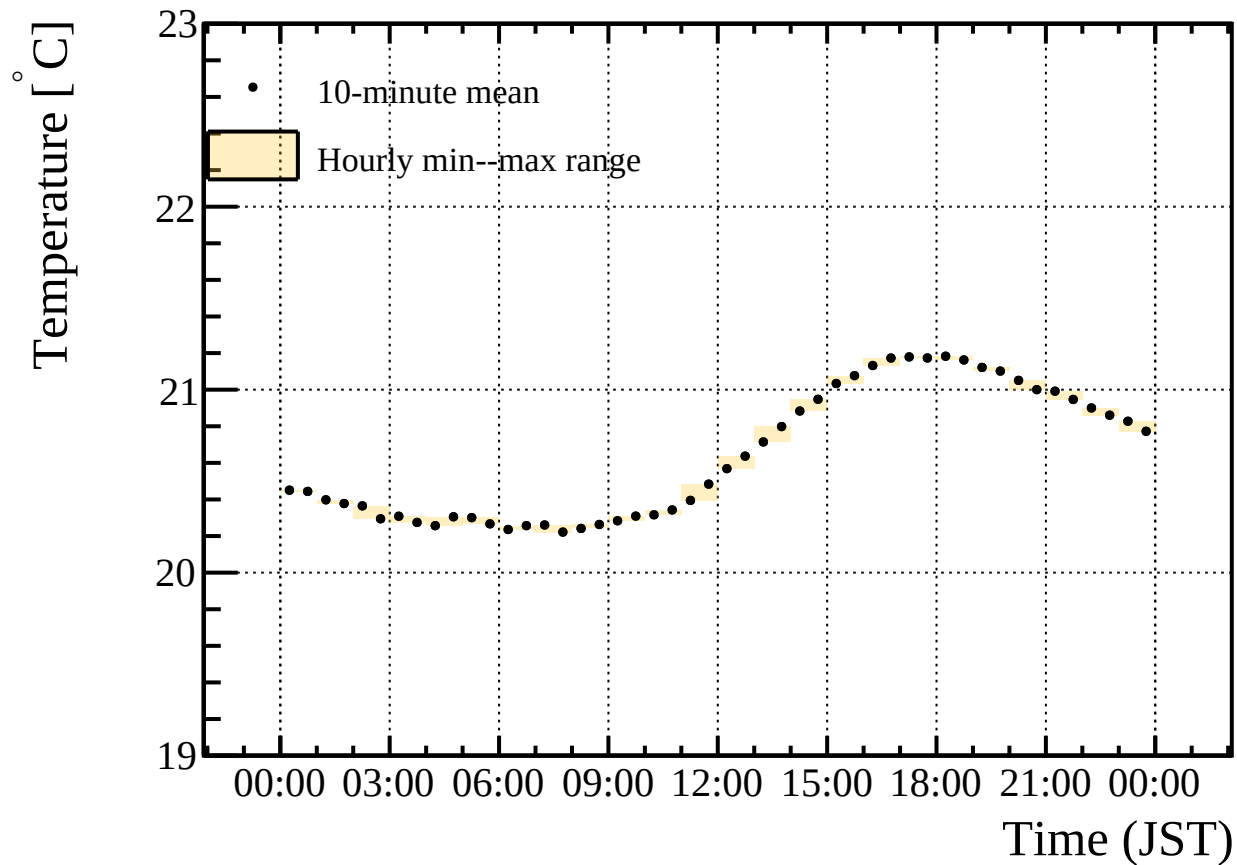
logger1 second temperature channel, 2025-11-17



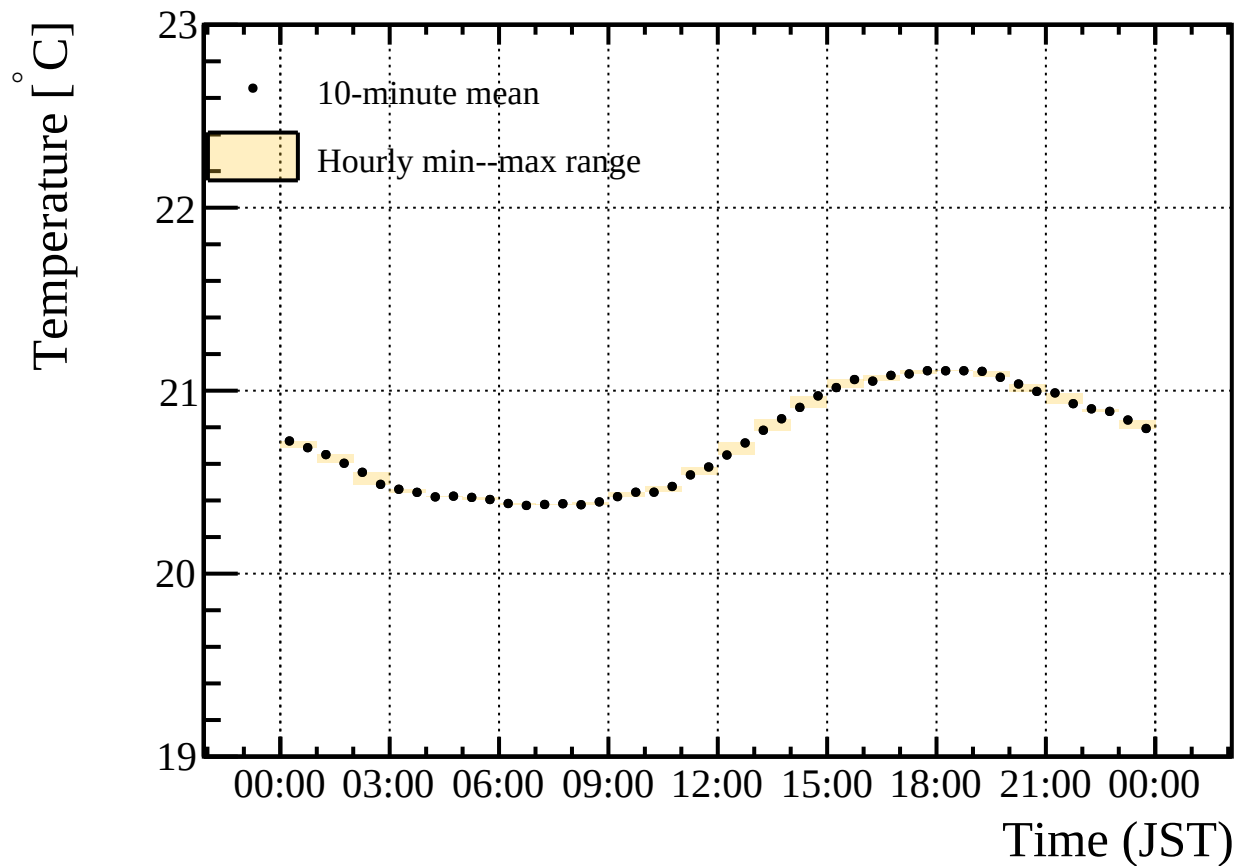
logger1 second temperature channel, 2025-11-18



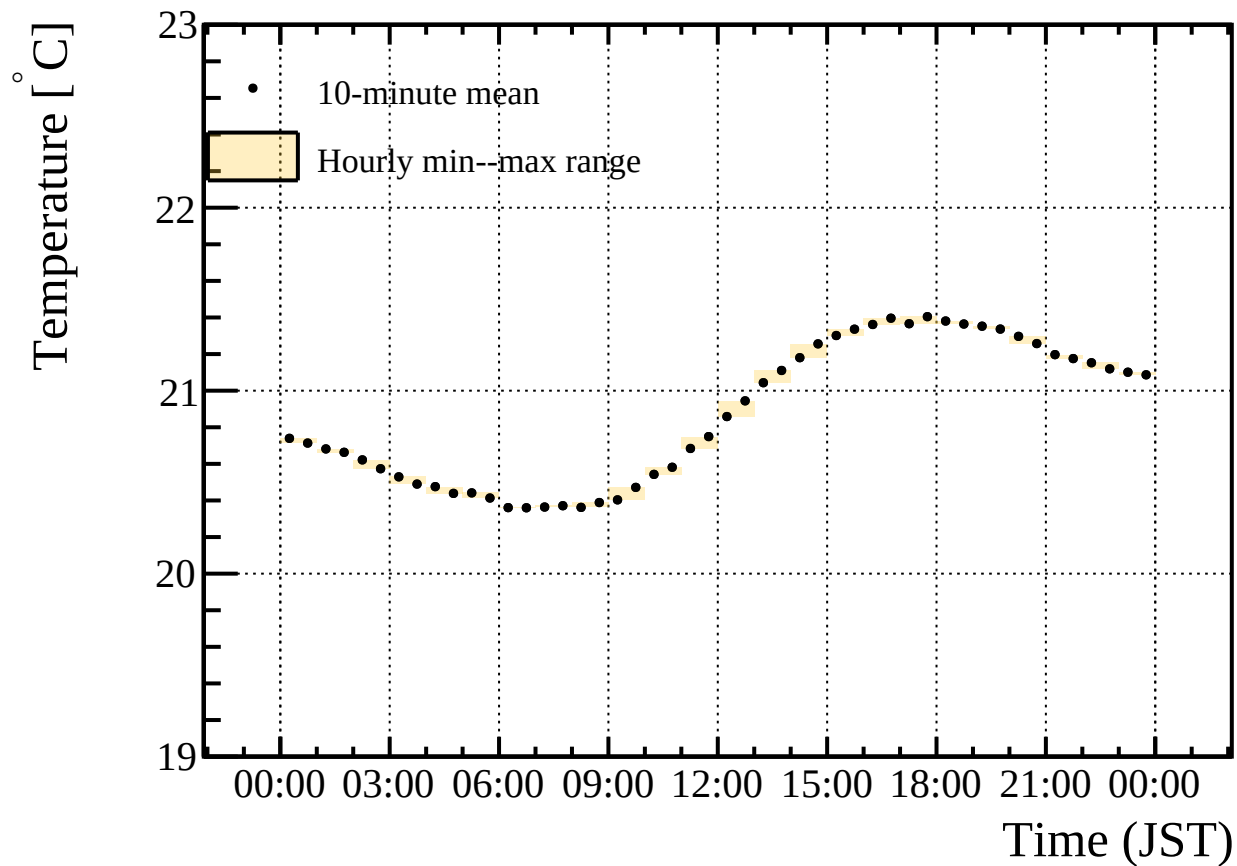
logger1 second temperature channel, 2025-11-19



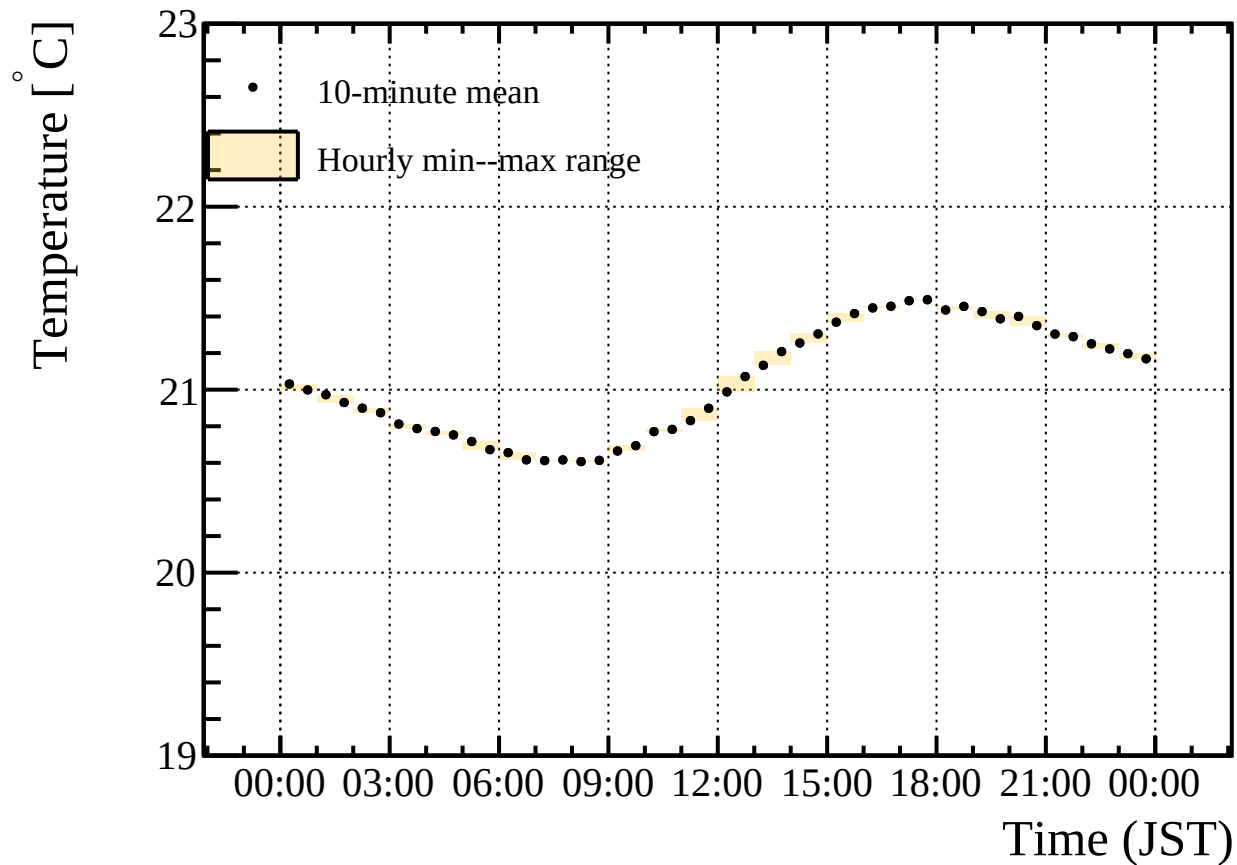
logger1 second temperature channel, 2025-11-20



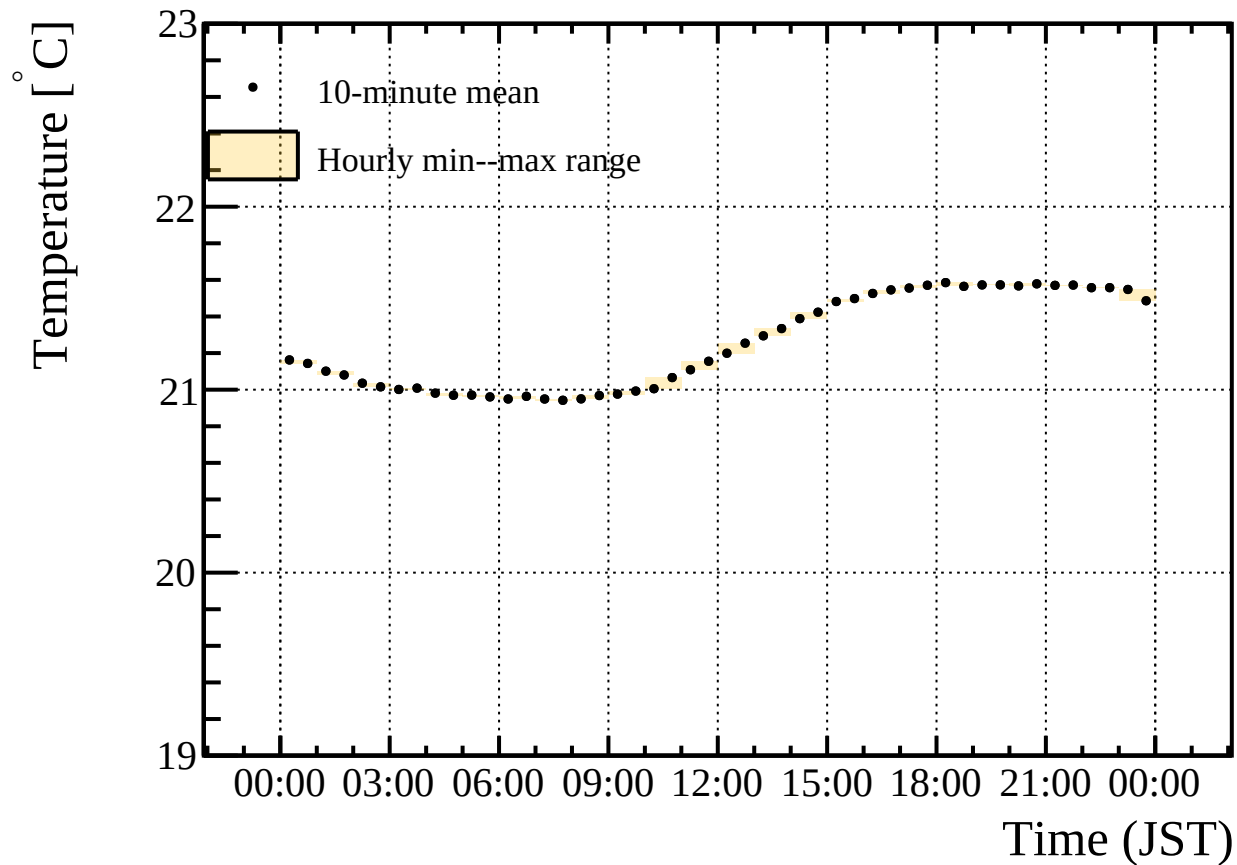
logger1 second temperature channel, 2025-11-21



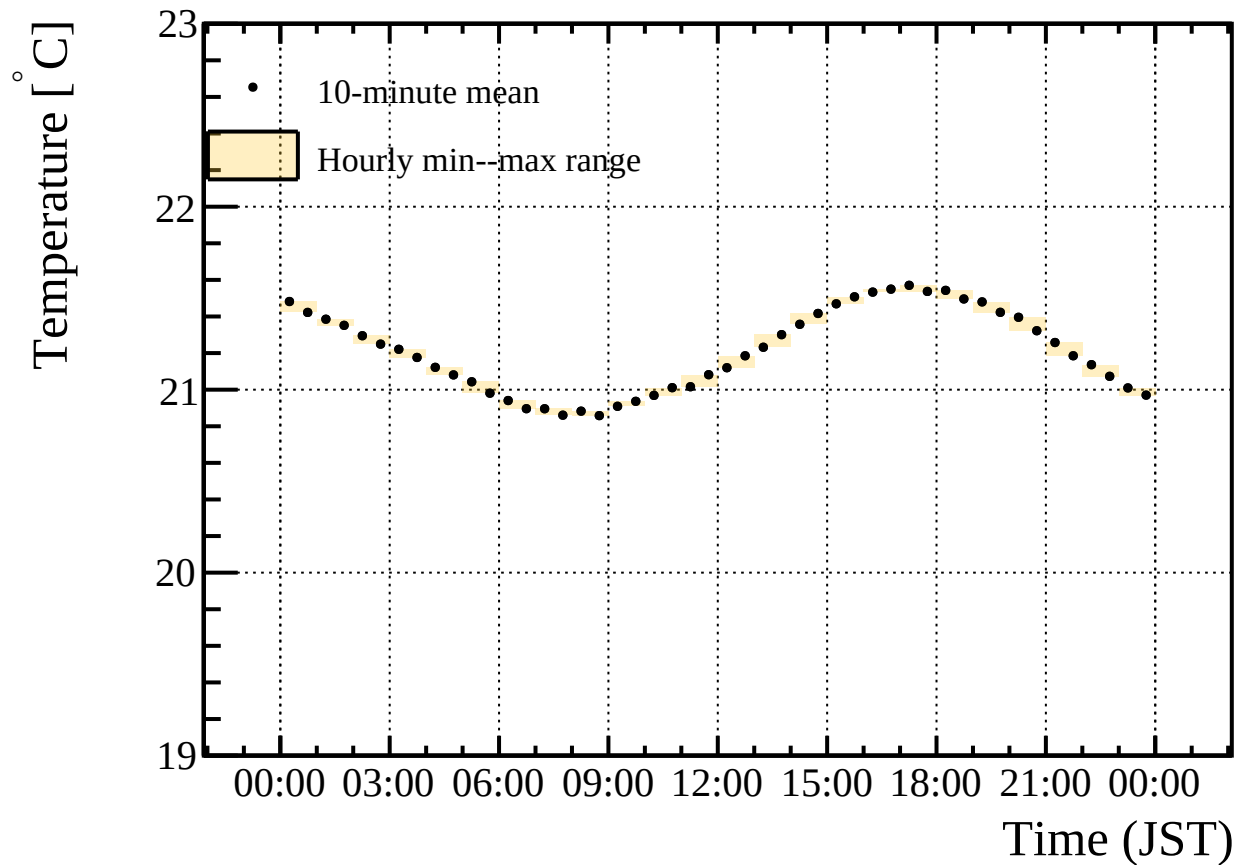
logger1 second temperature channel, 2025-11-22



logger1 second temperature channel, 2025-11-23



logger1 second temperature channel, 2025-11-24



logger1 second temperature channel, 2025-11-25

