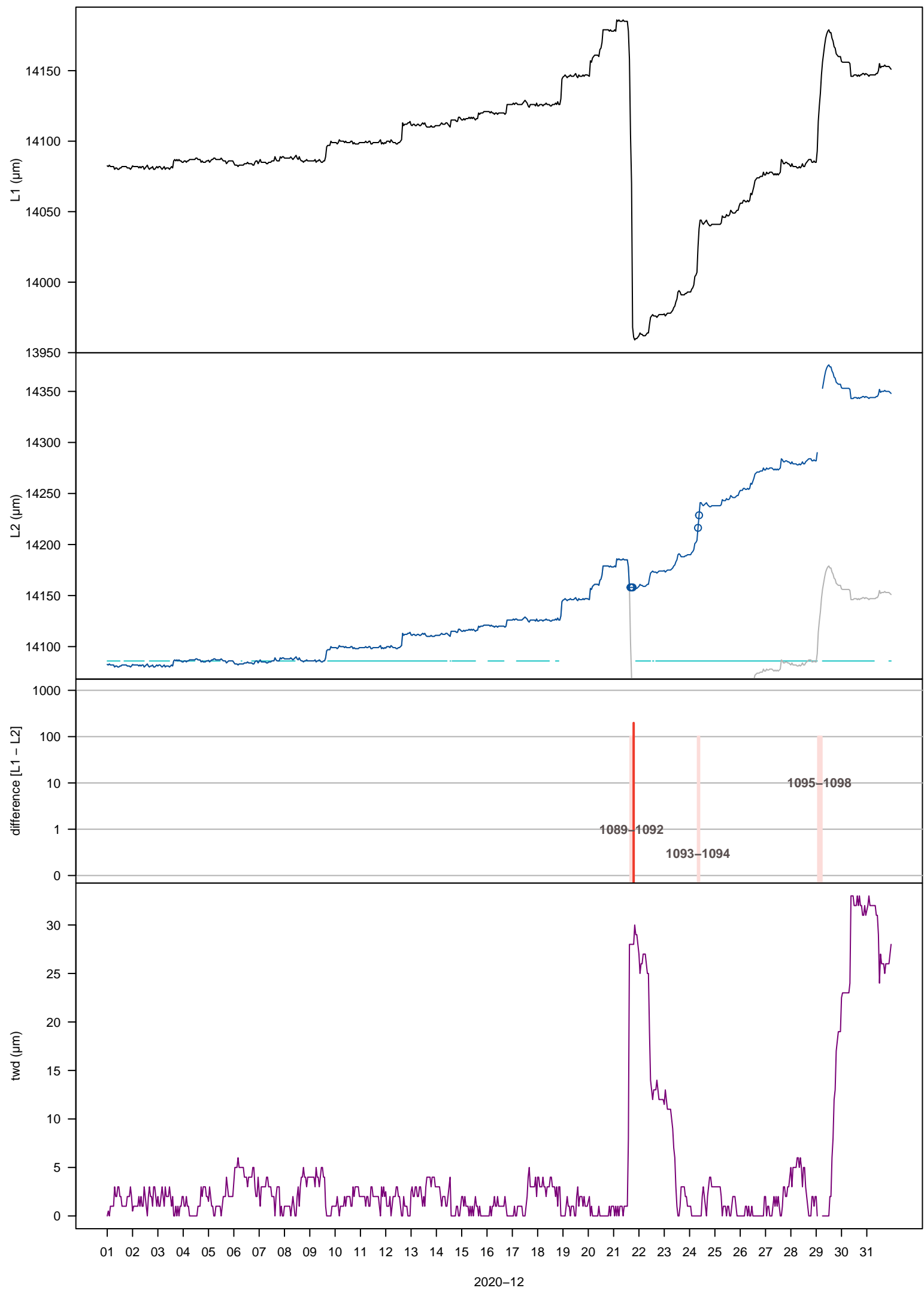
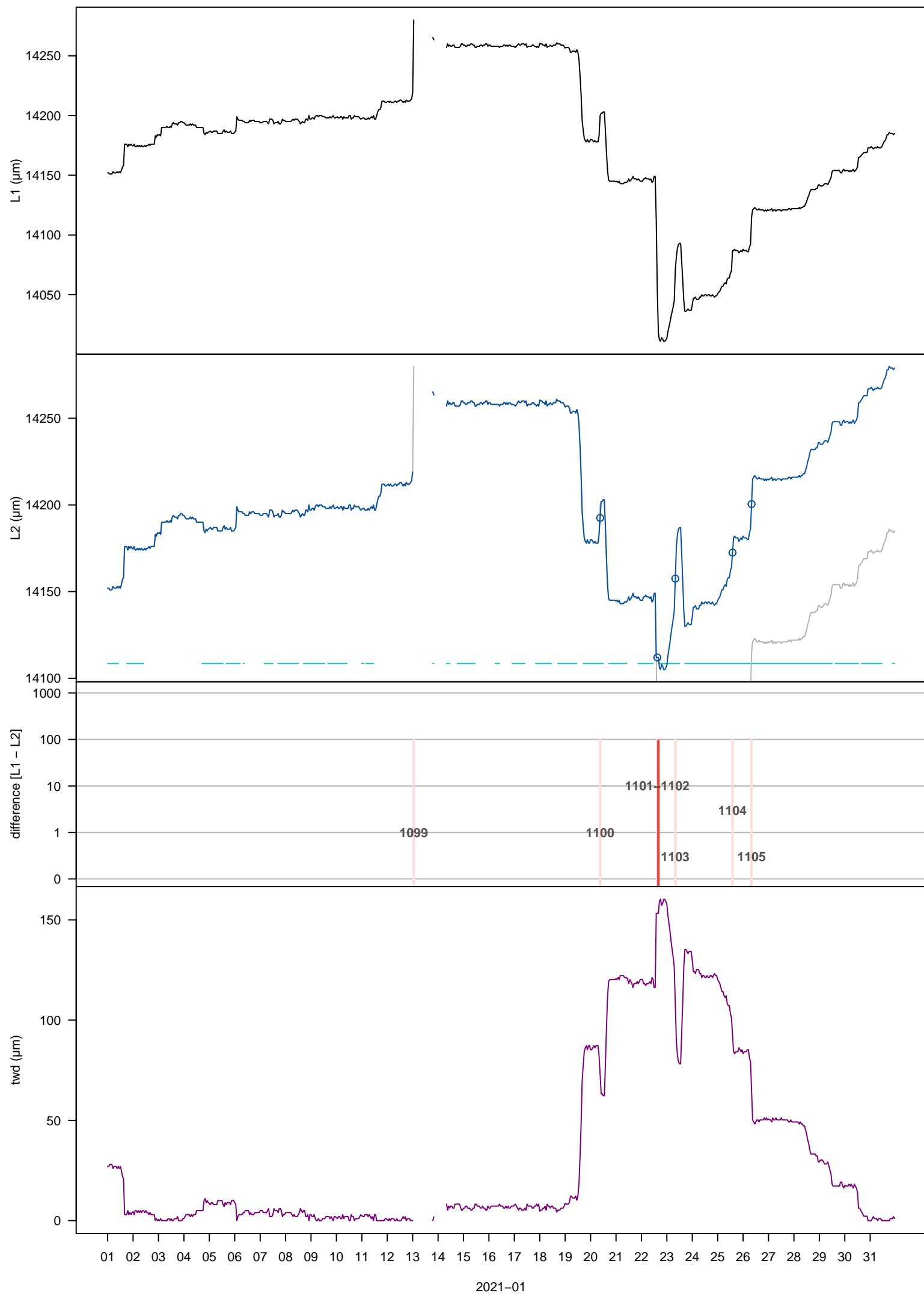
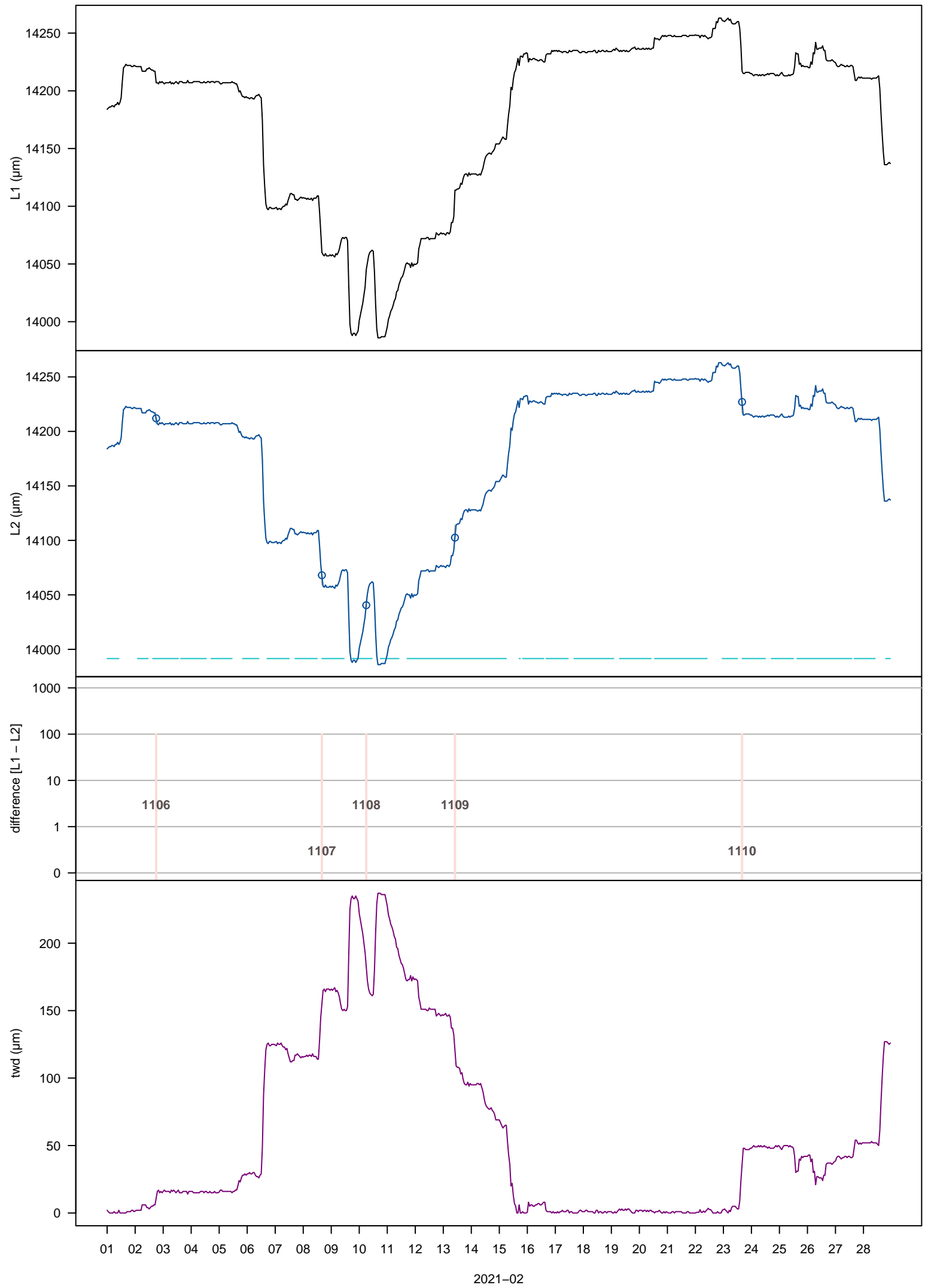


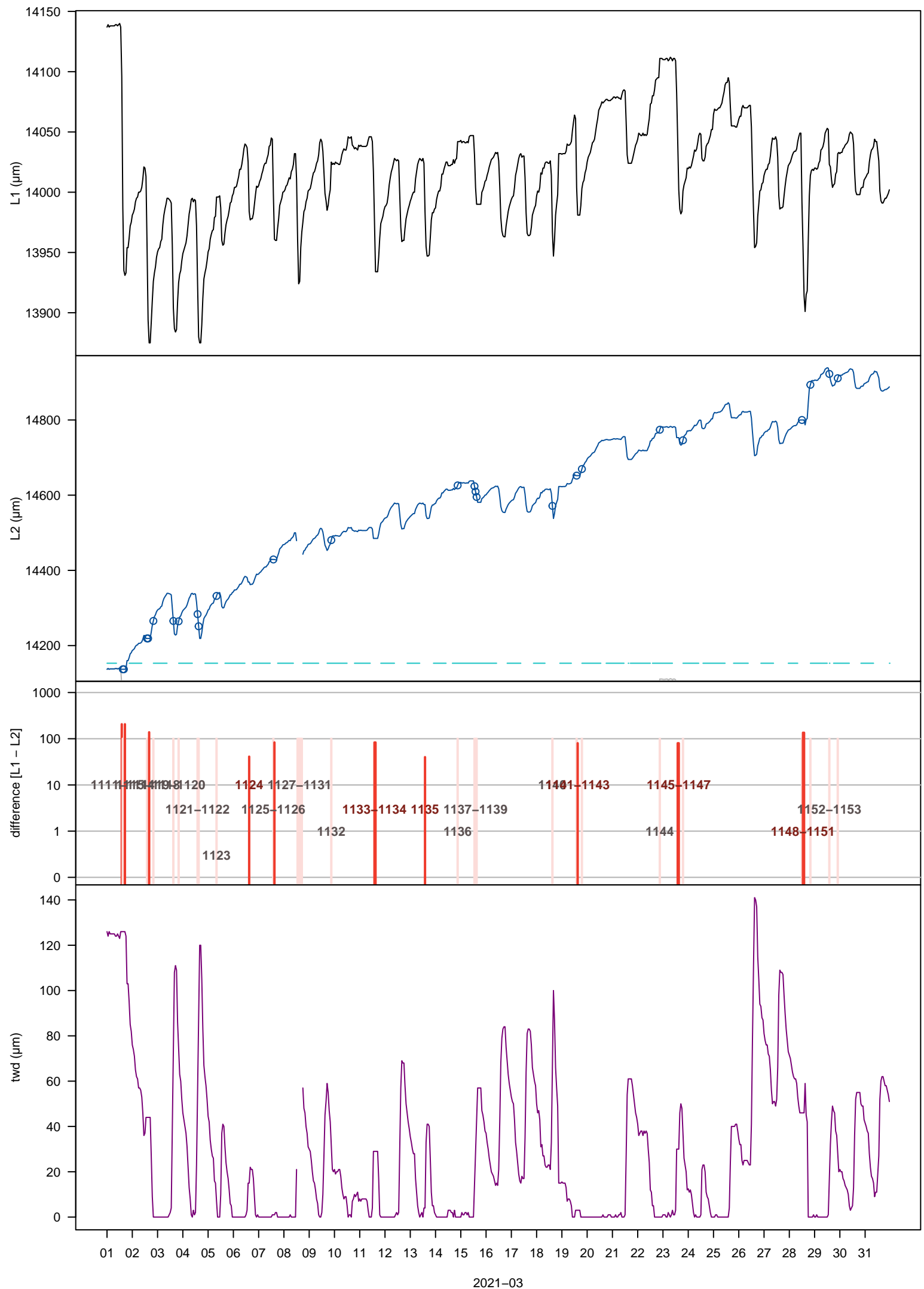
646

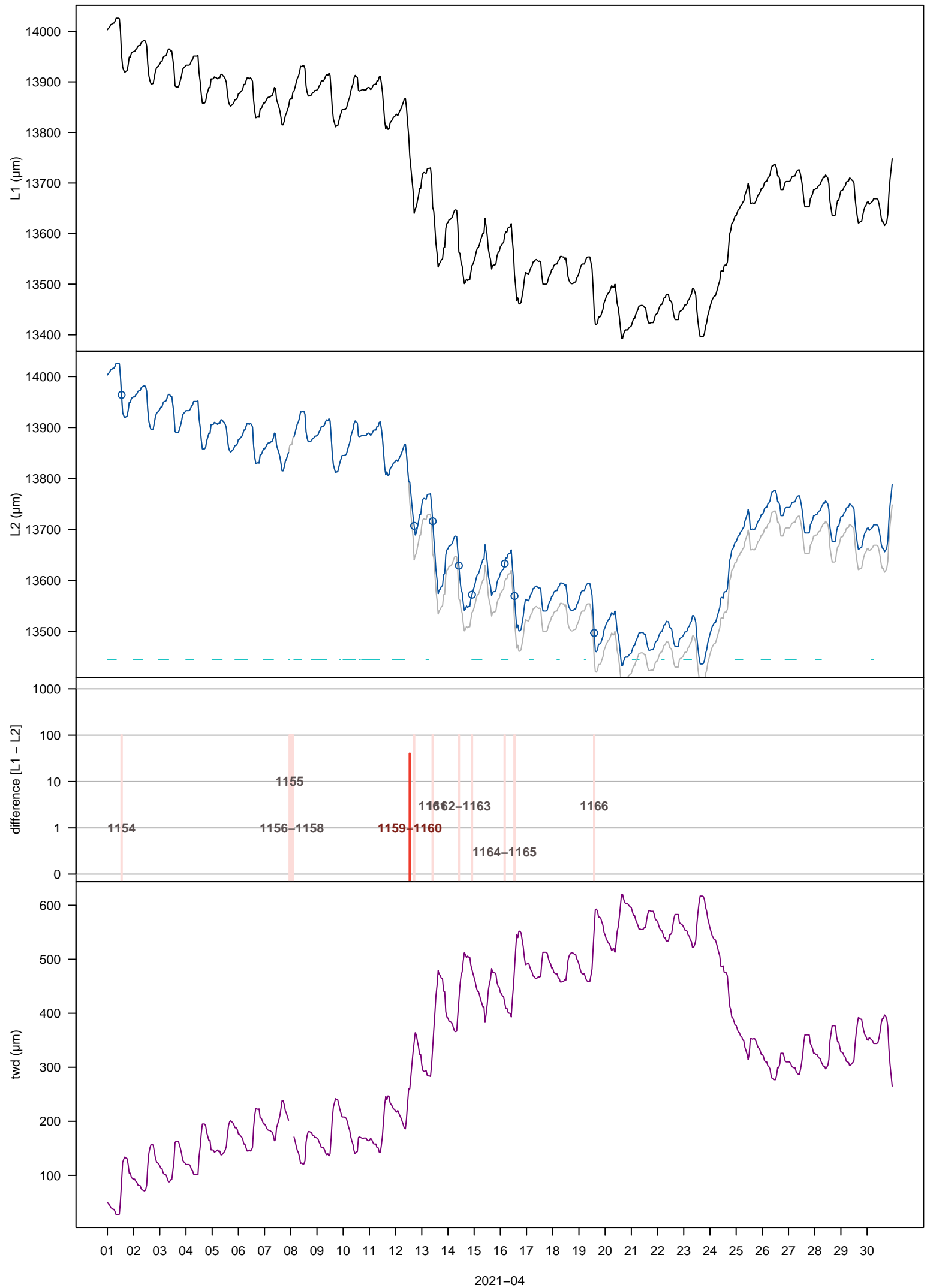


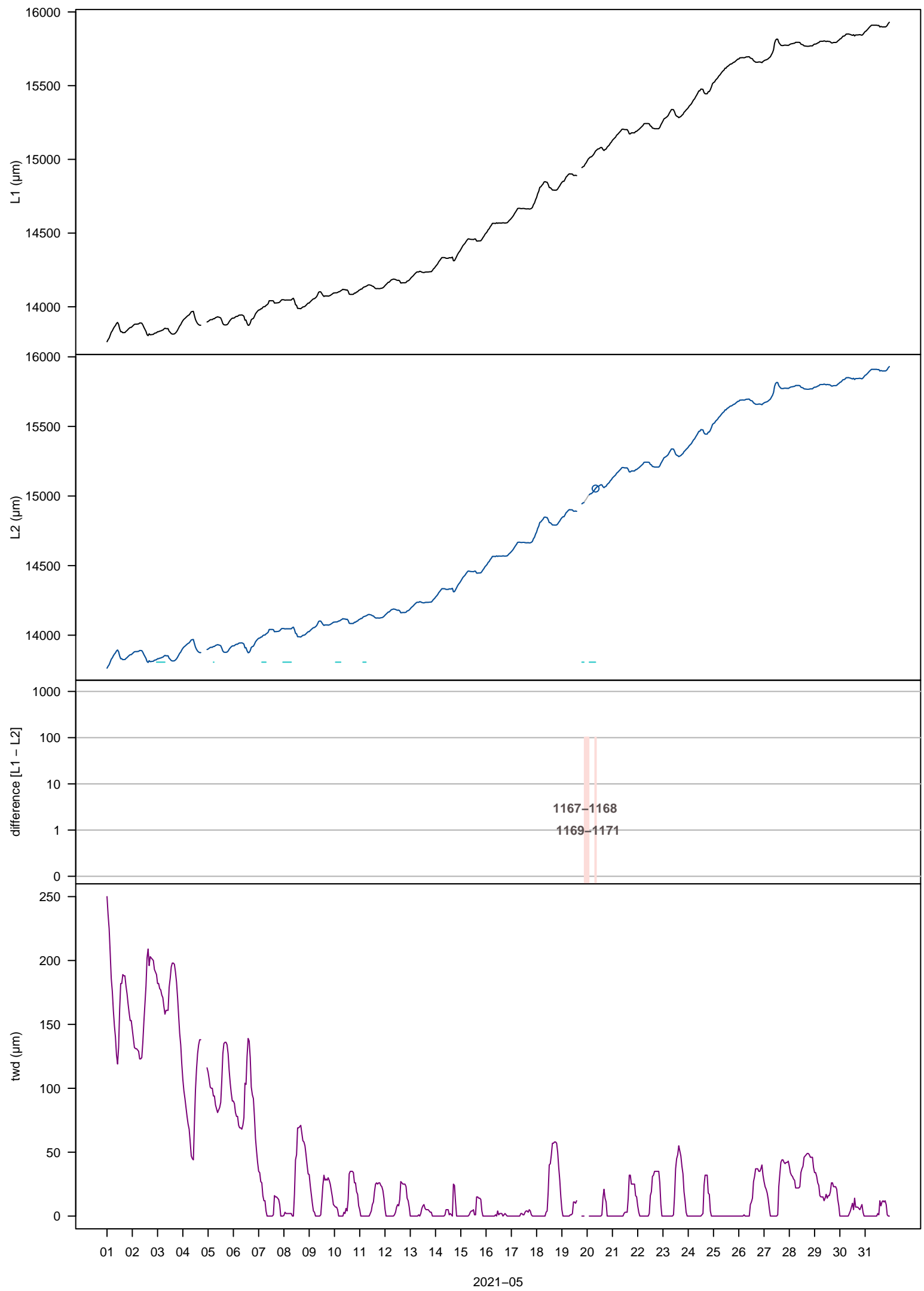


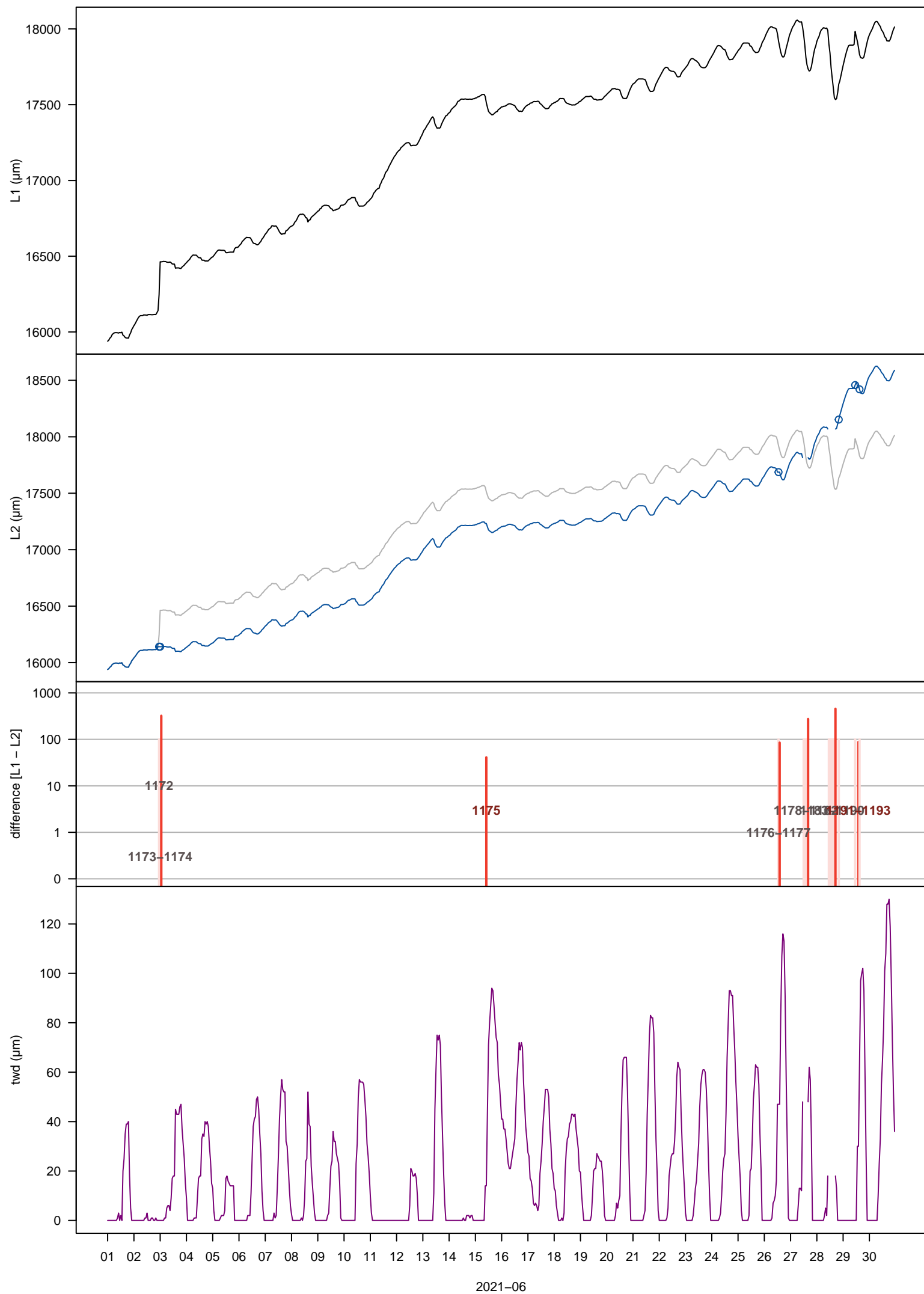


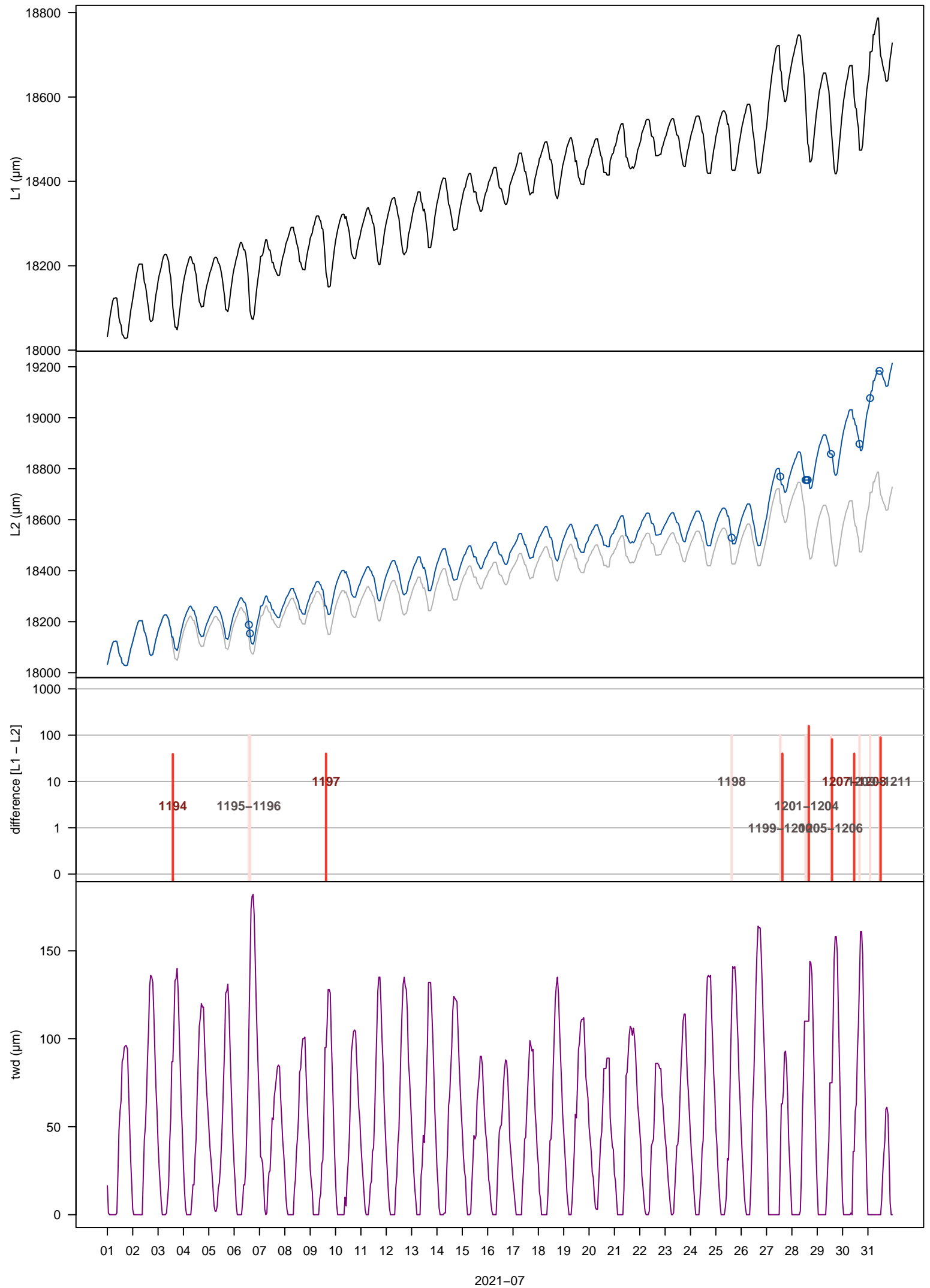


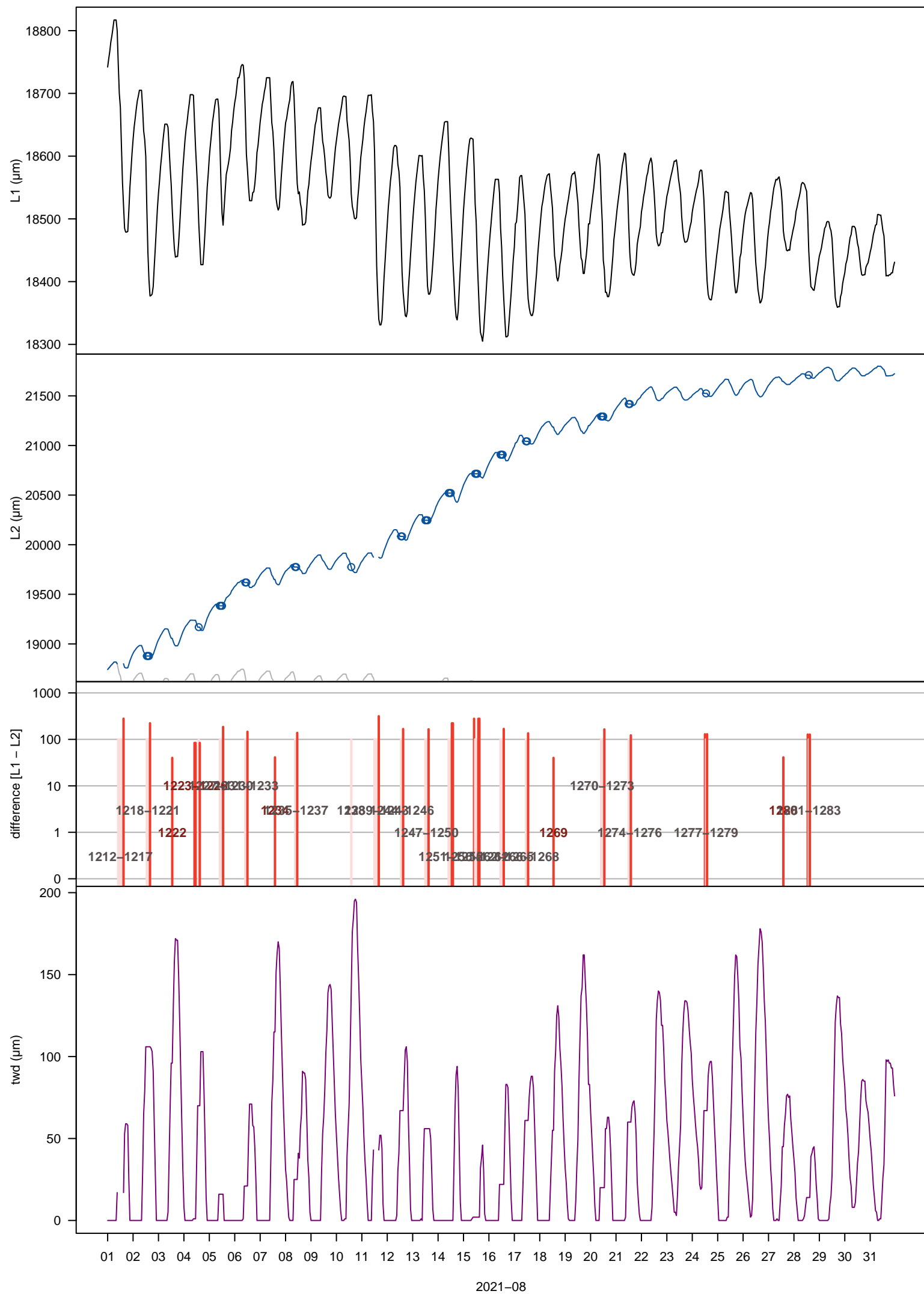


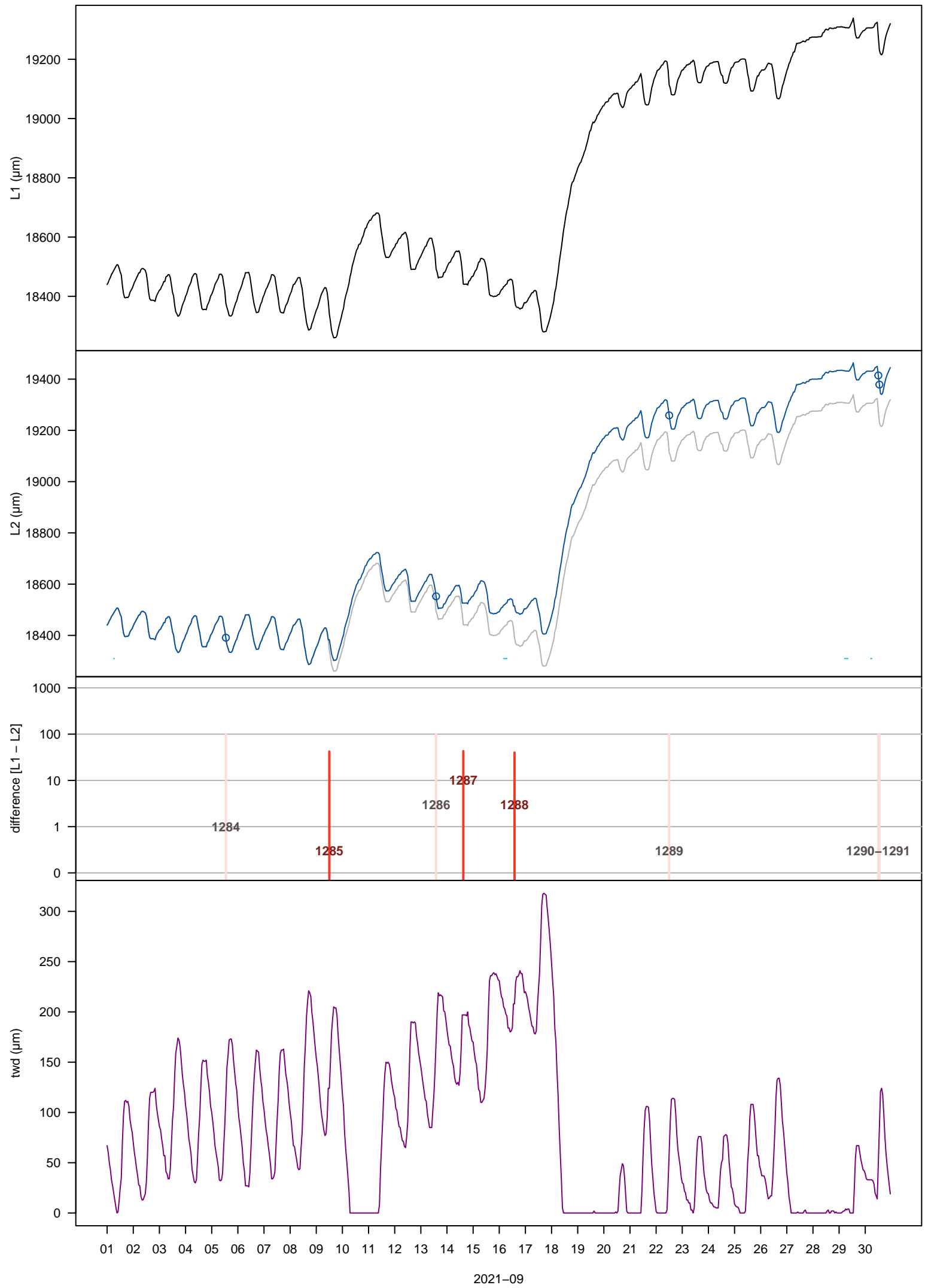


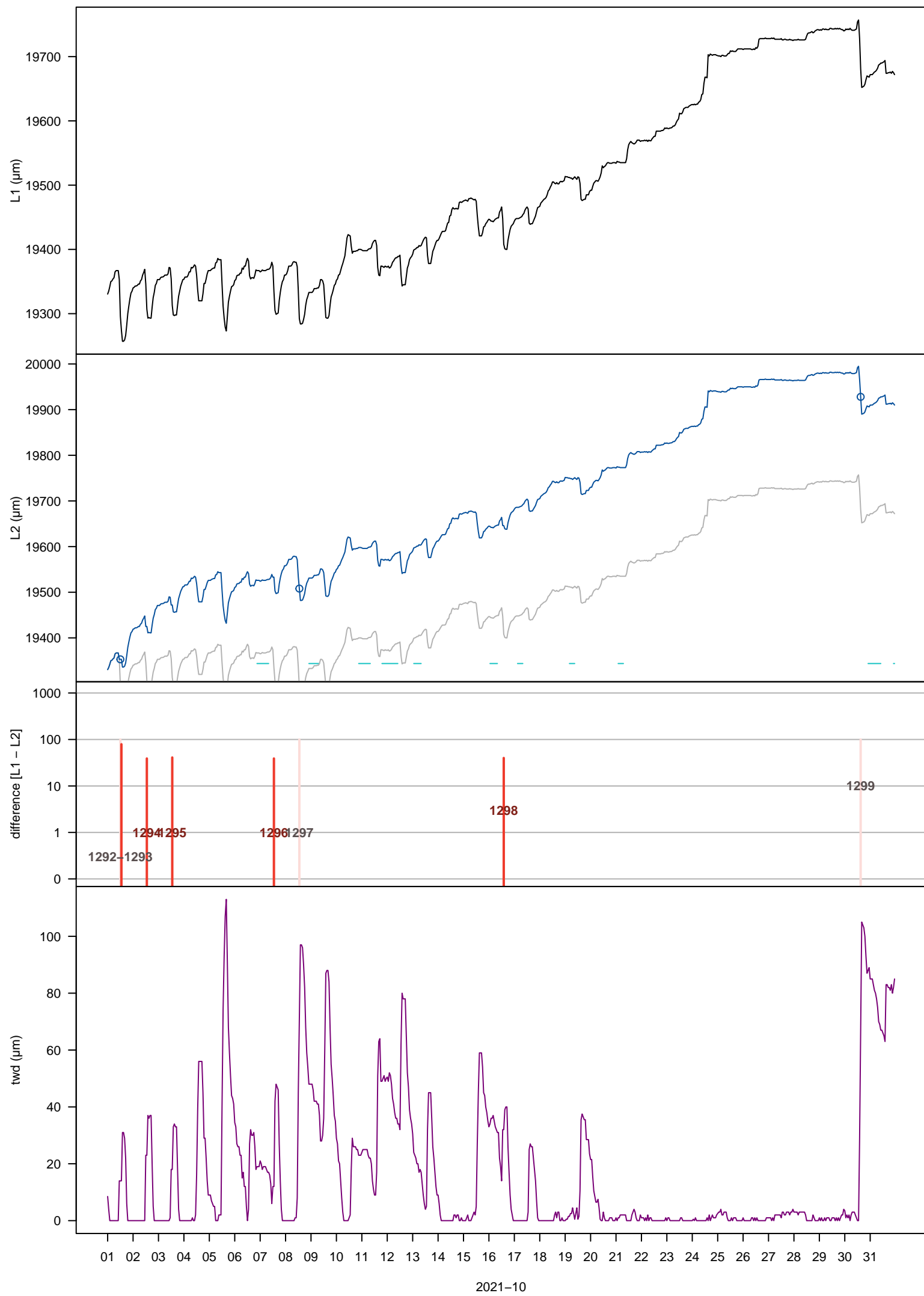




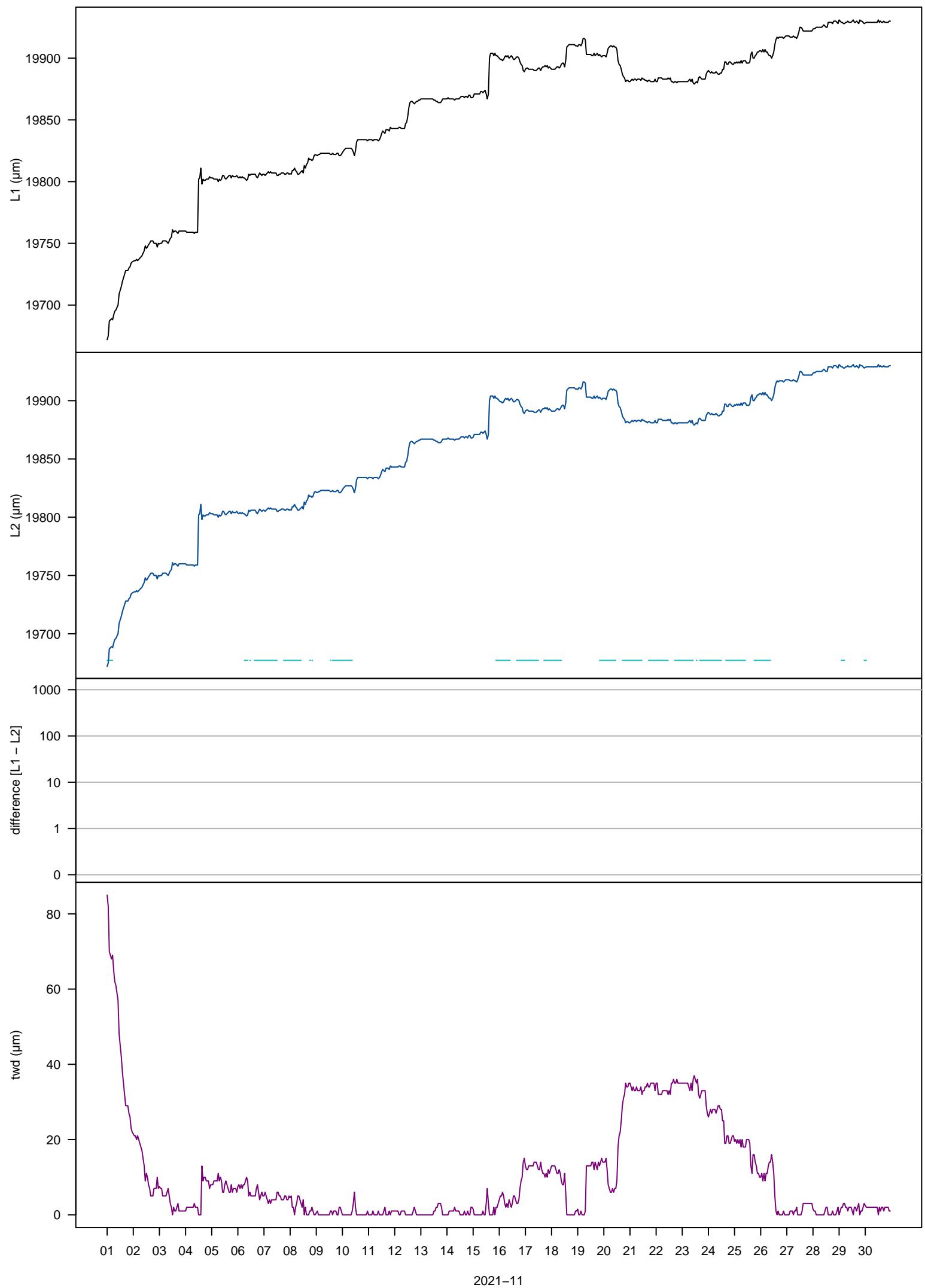


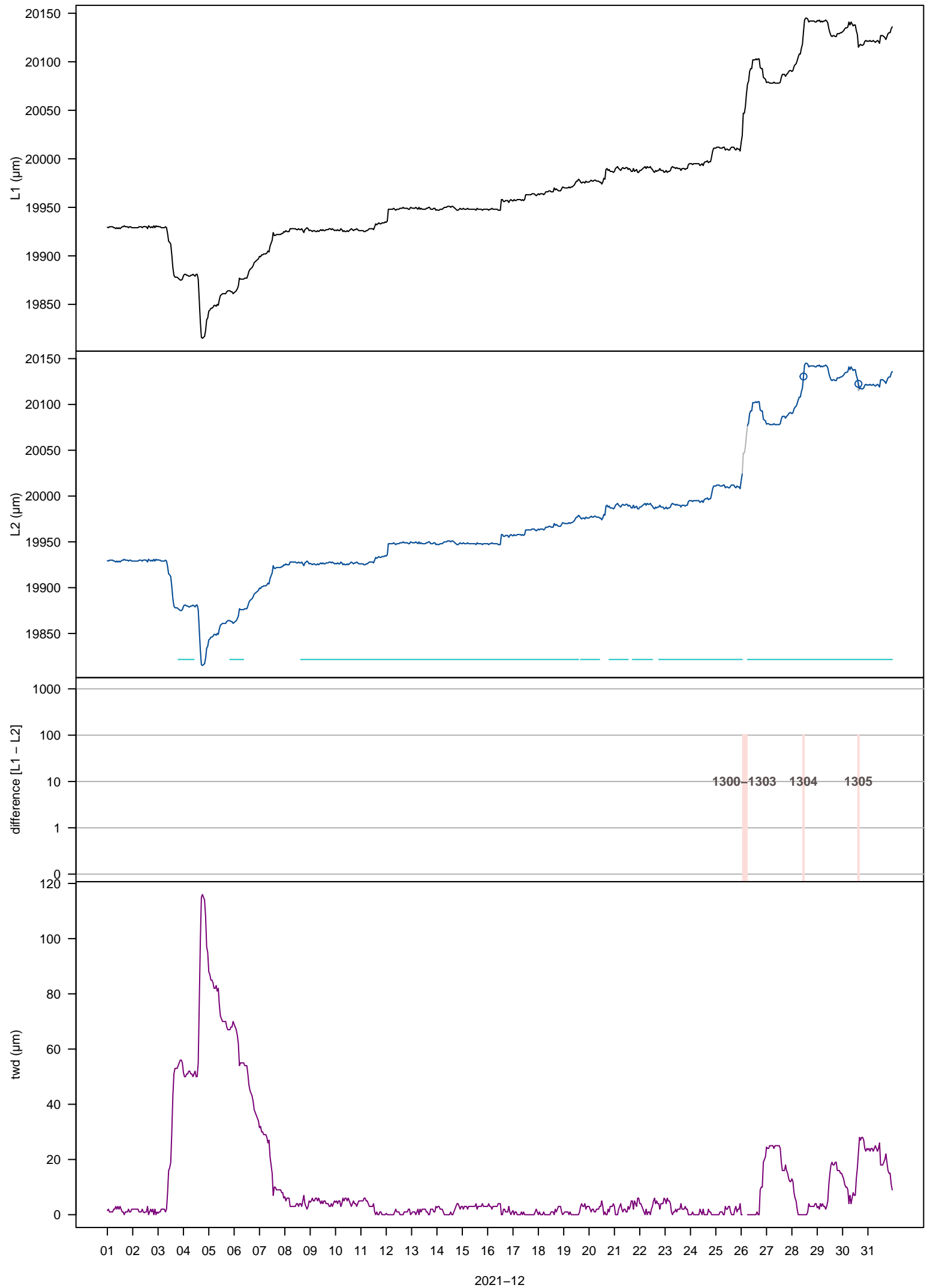


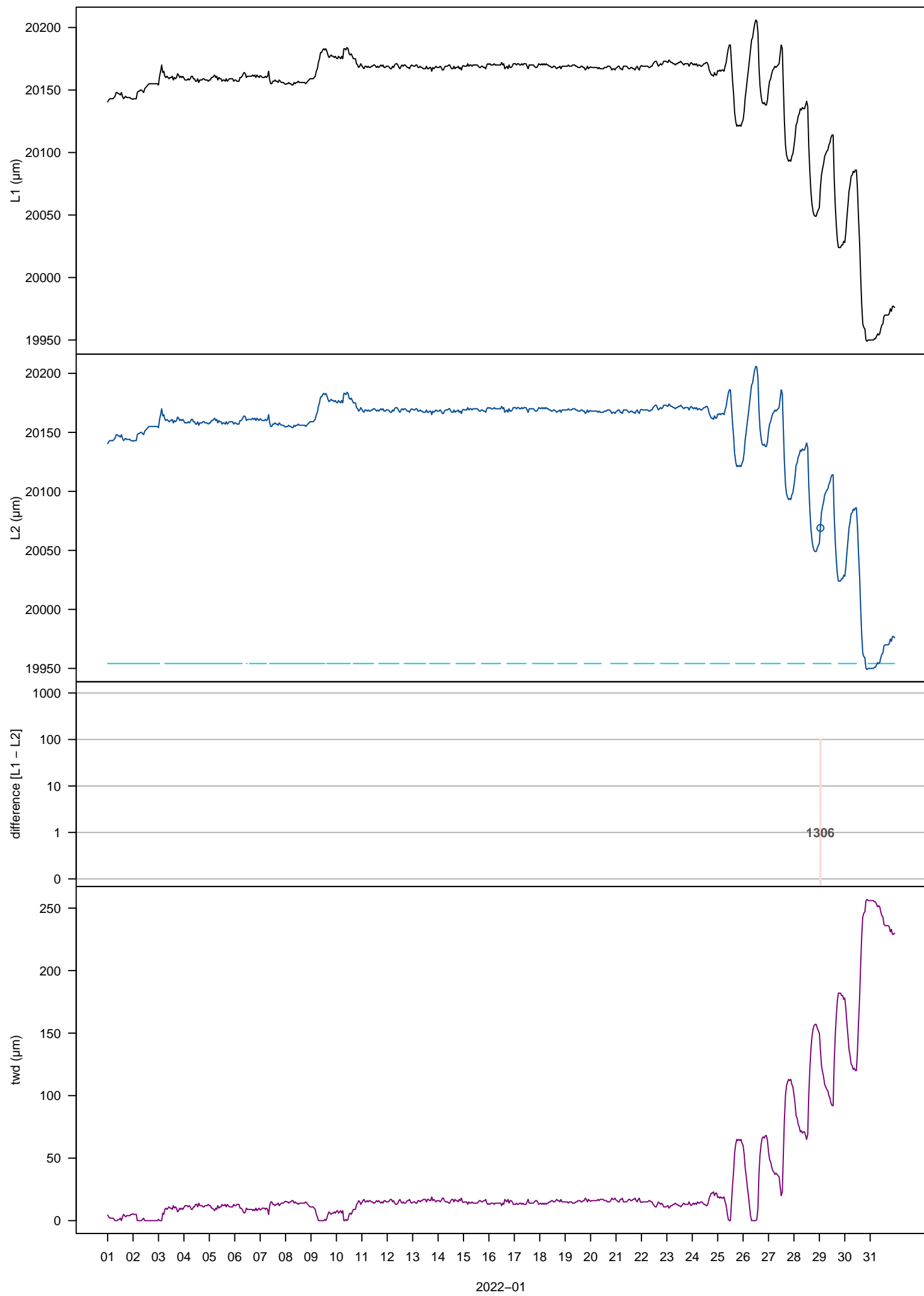


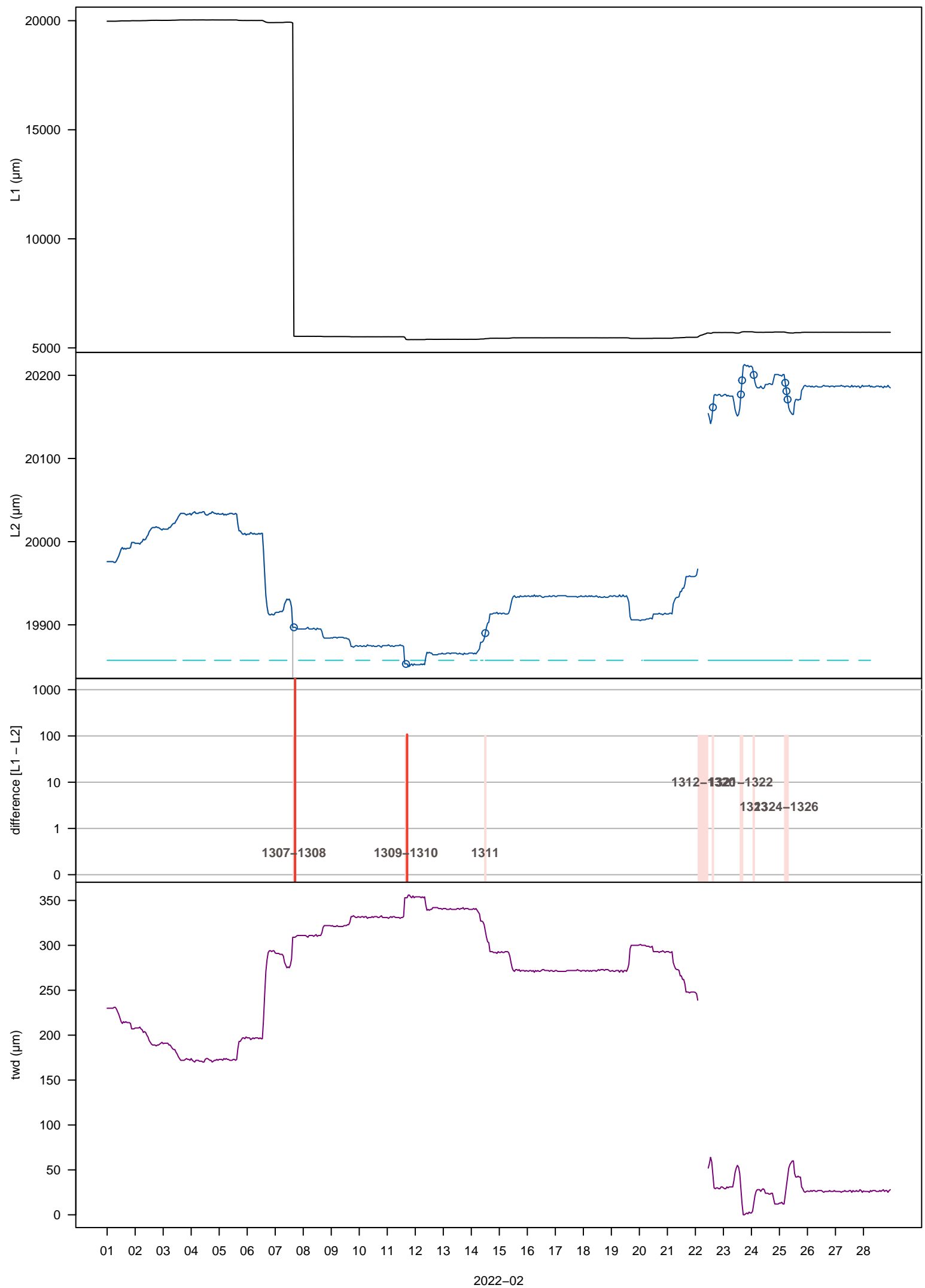


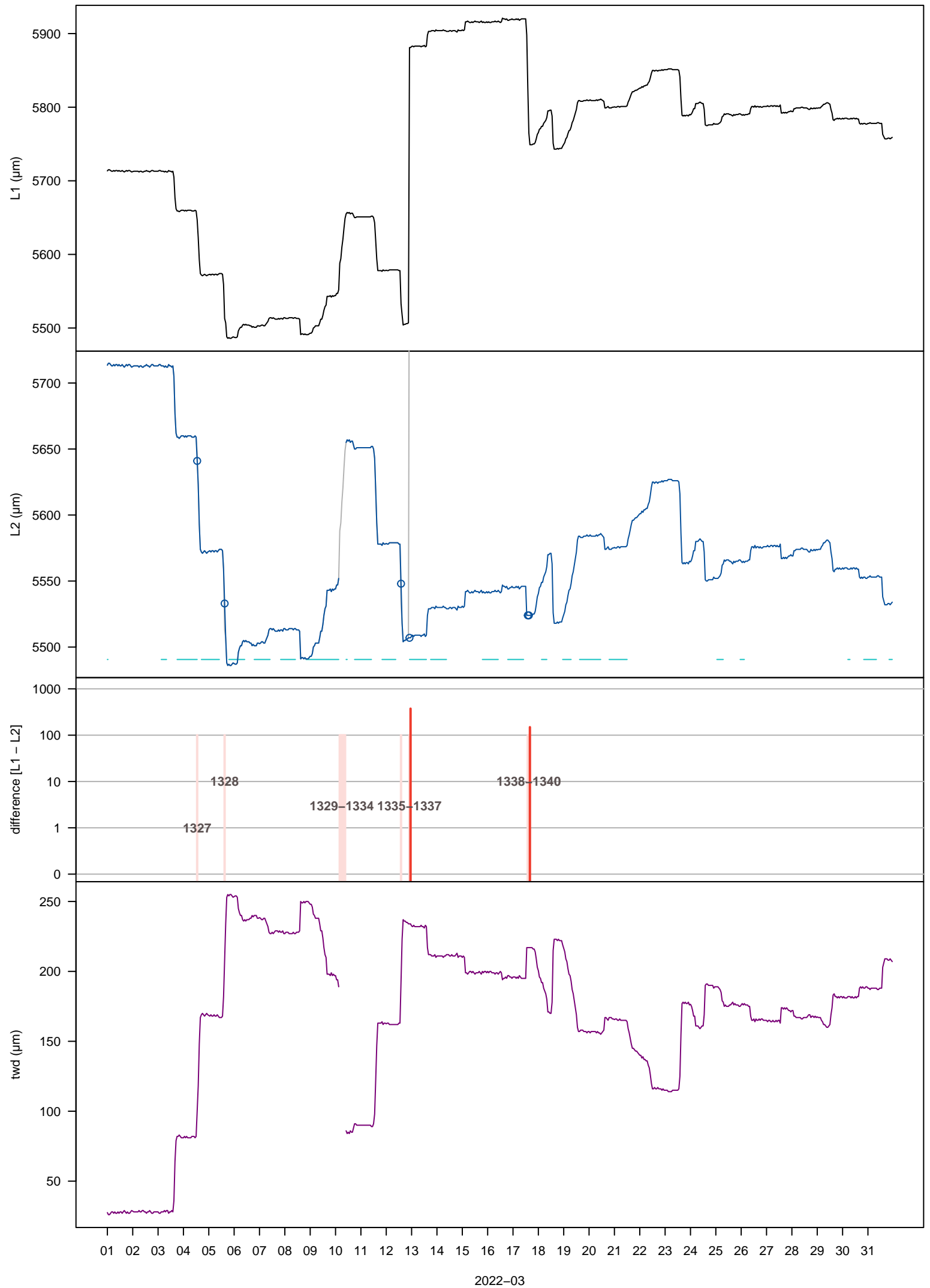


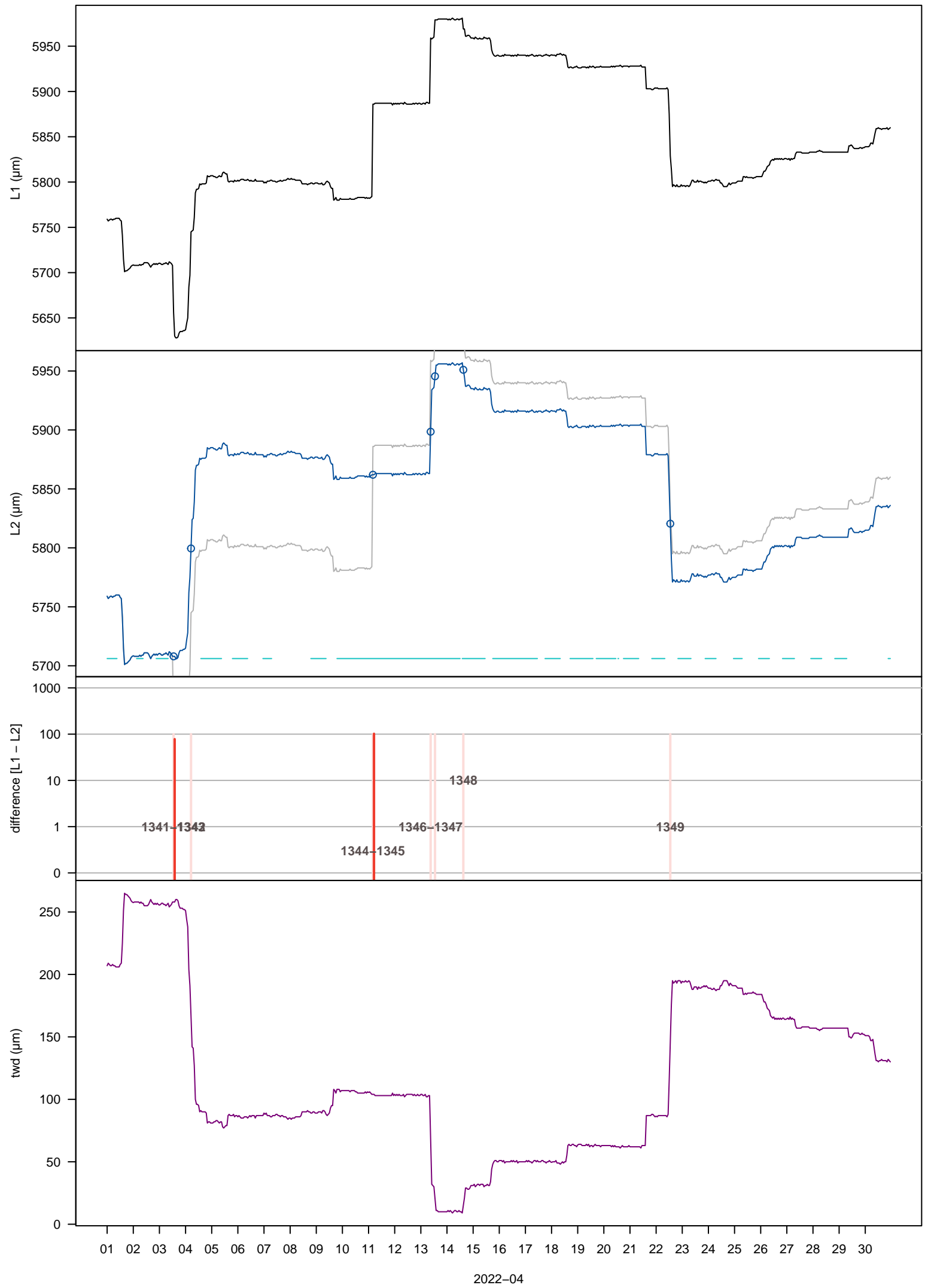


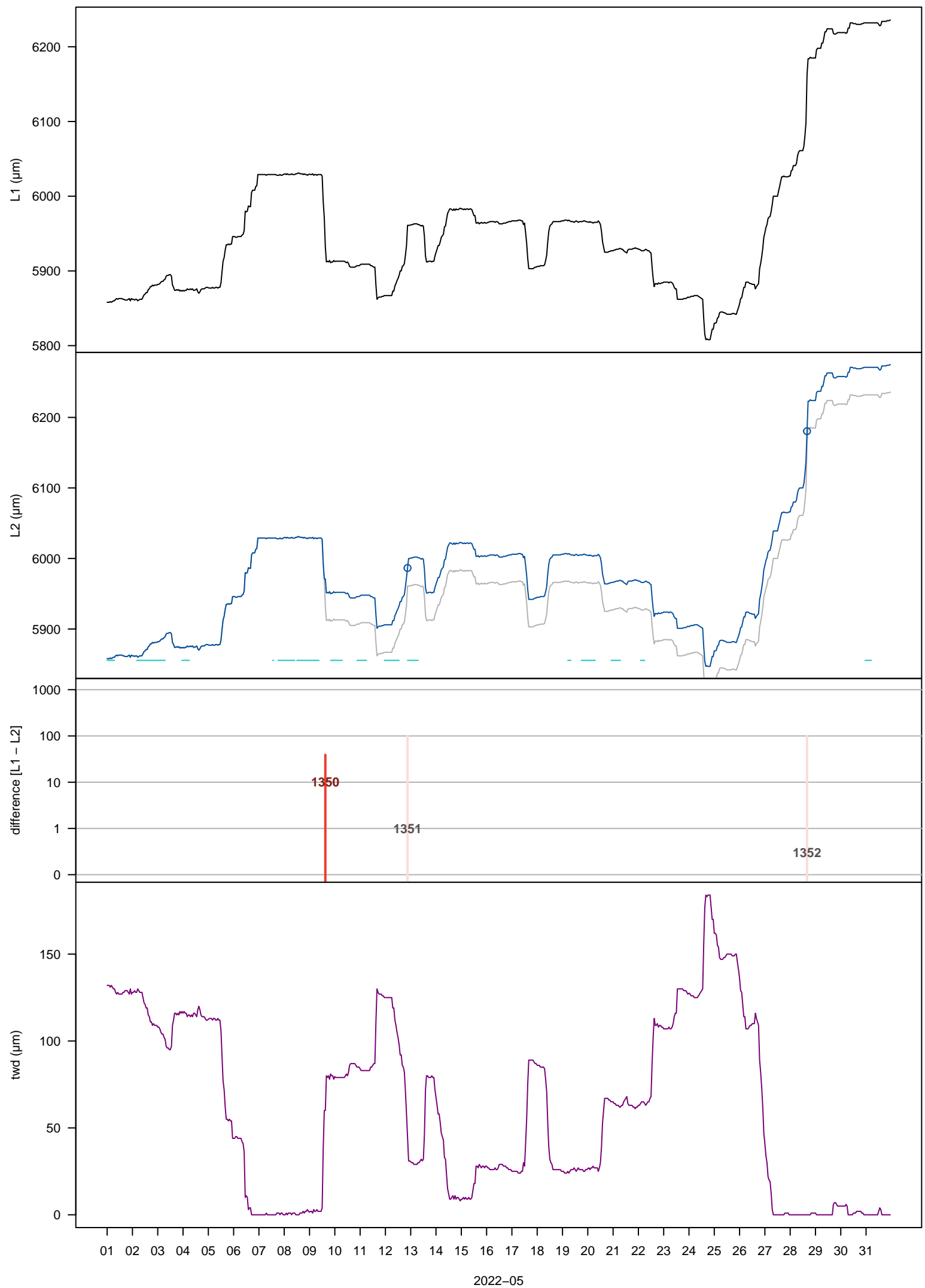




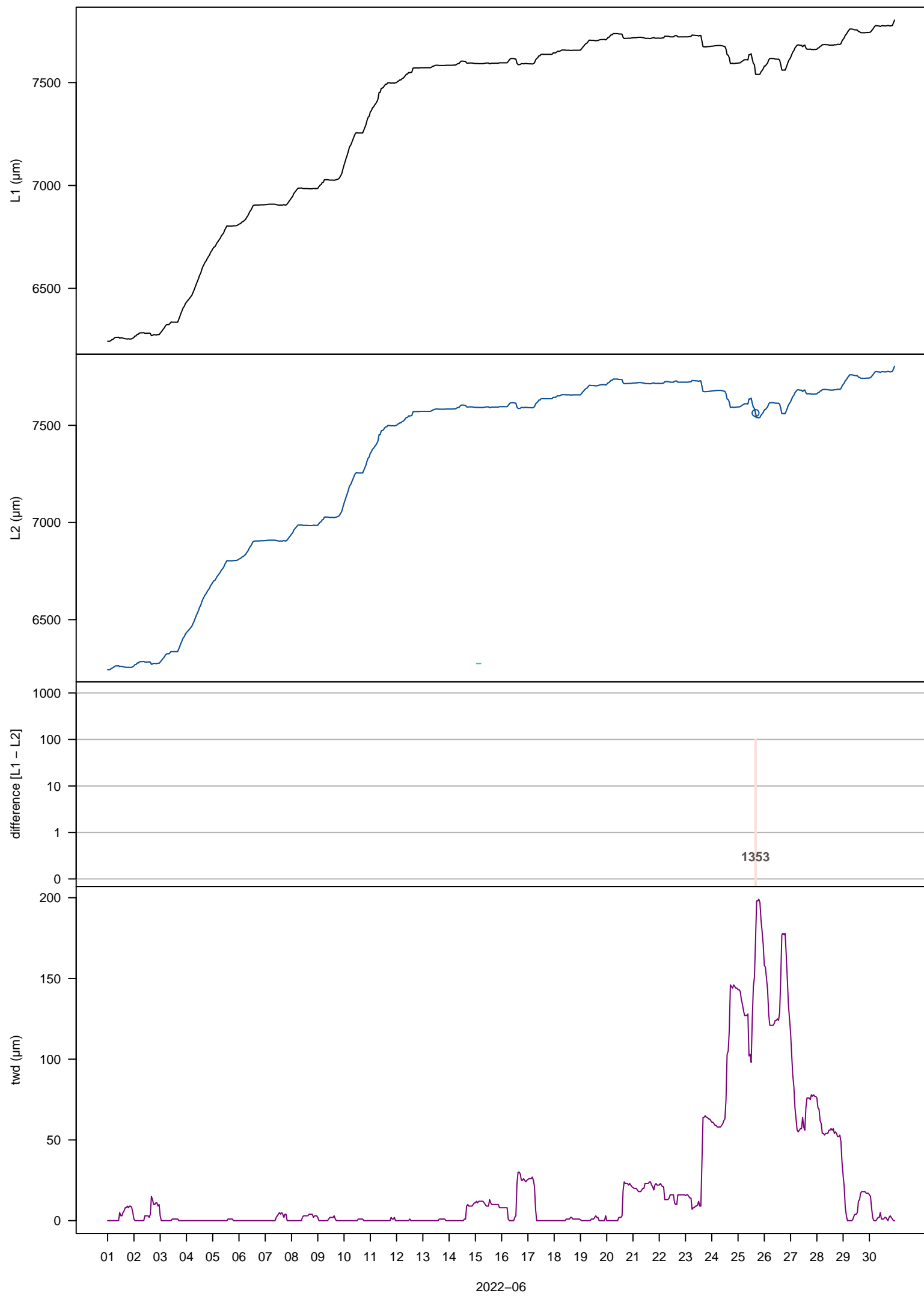




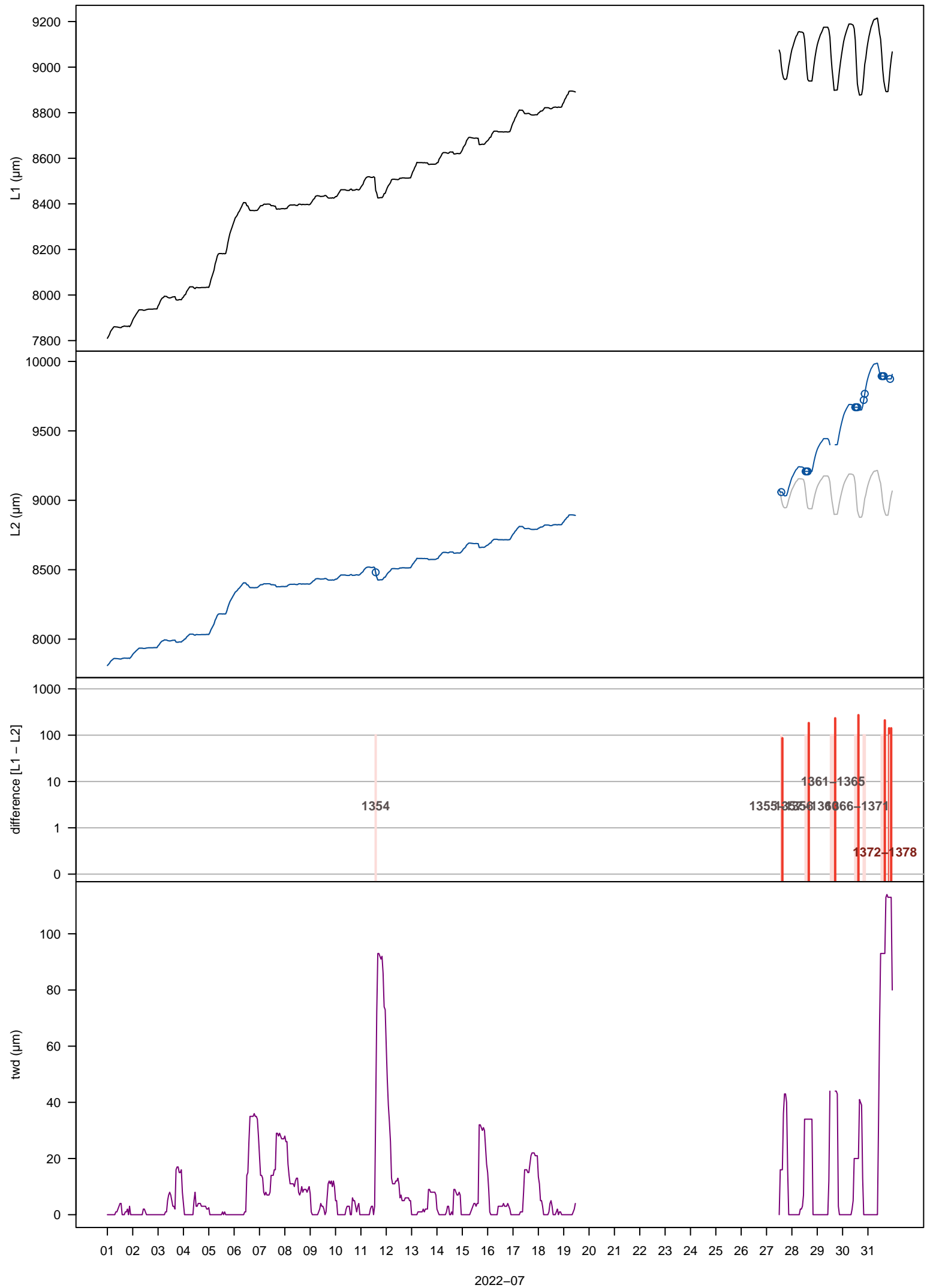


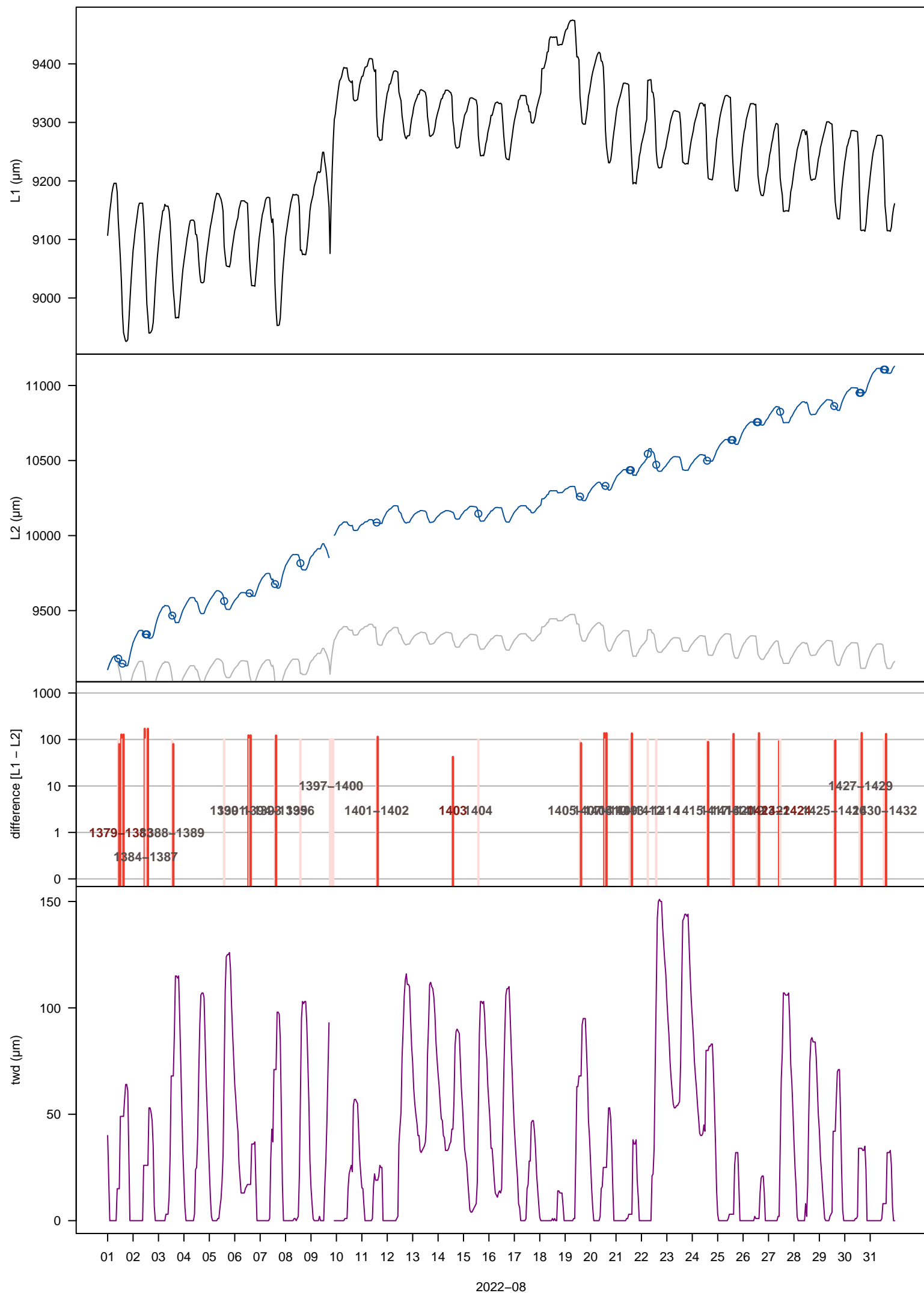


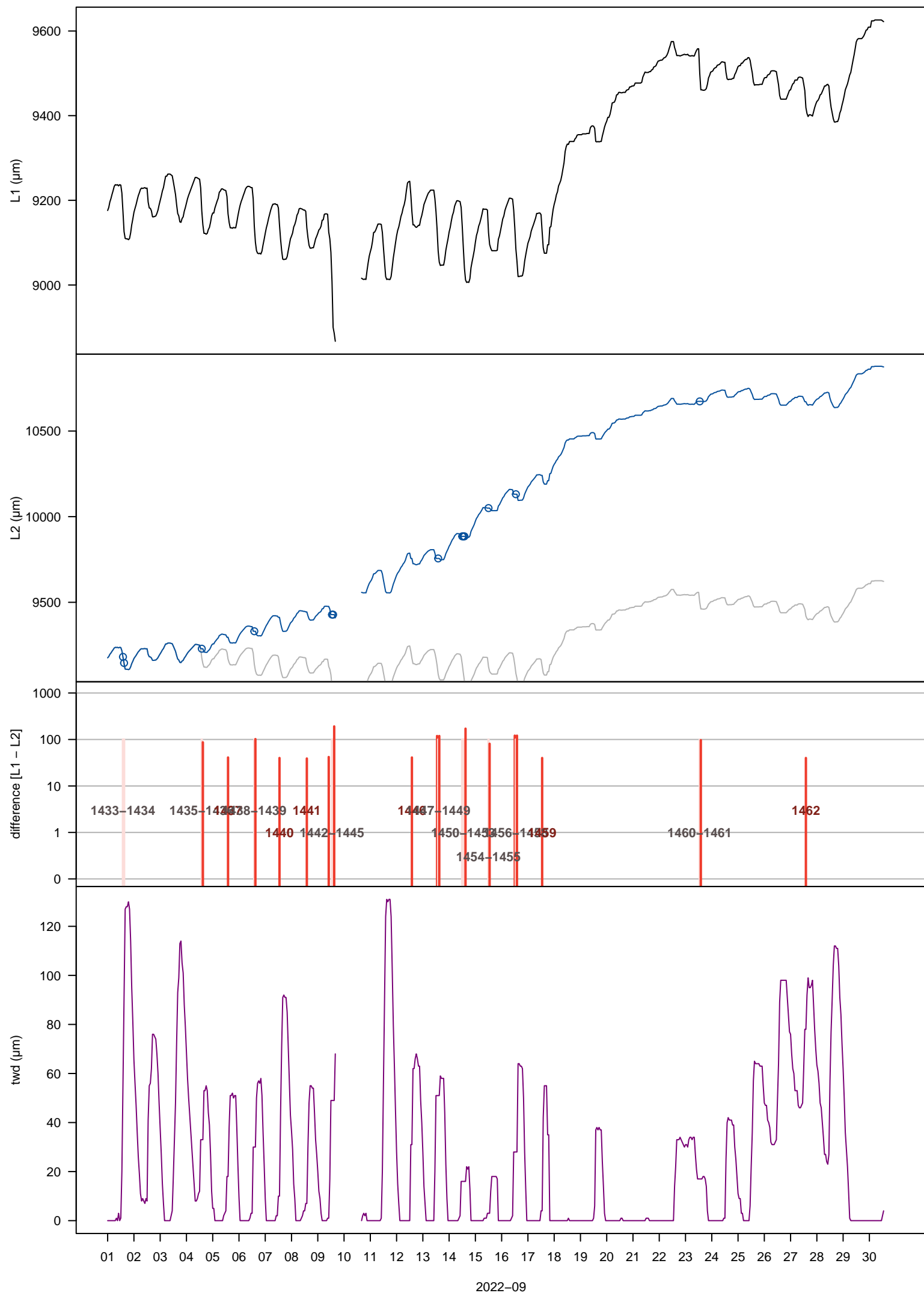
646

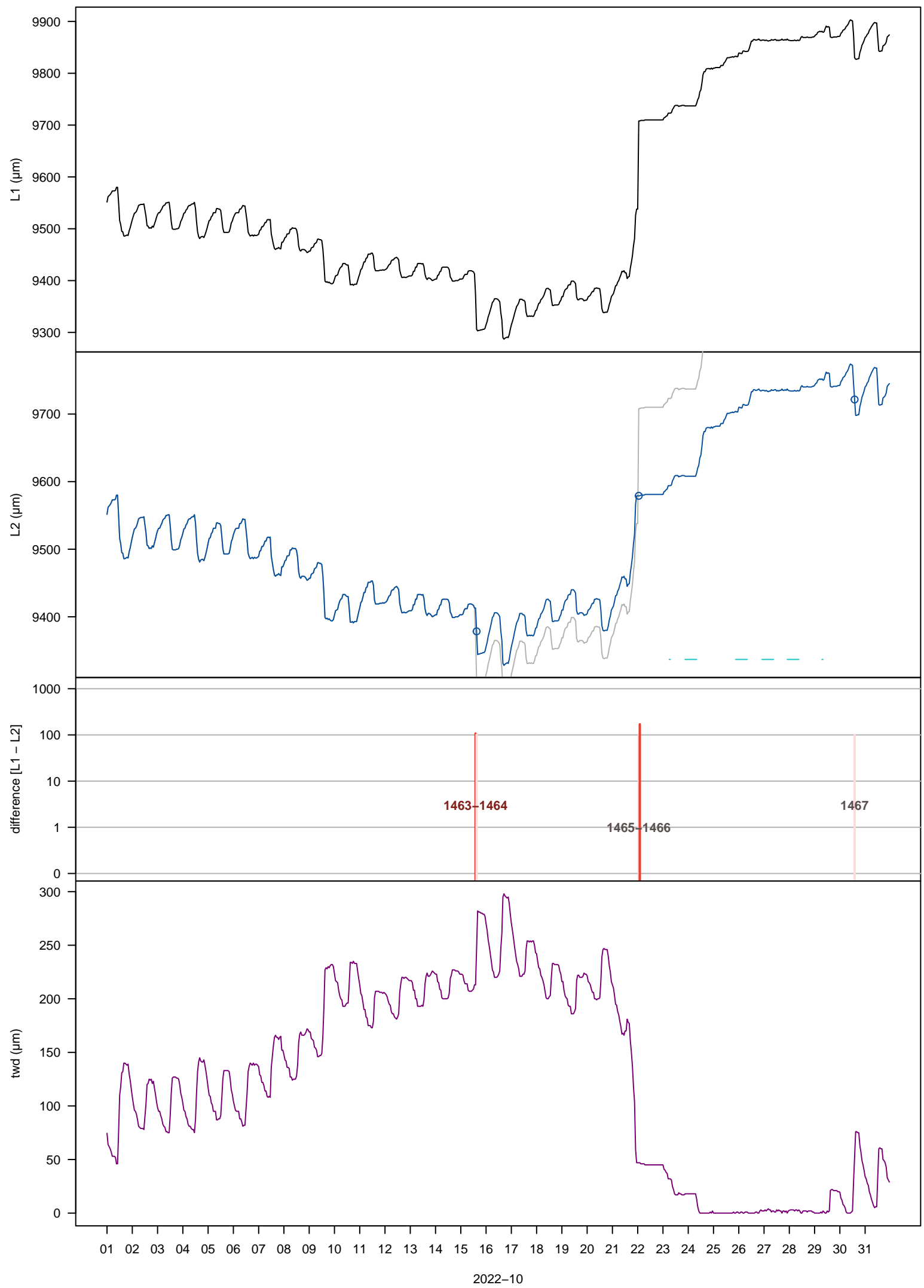


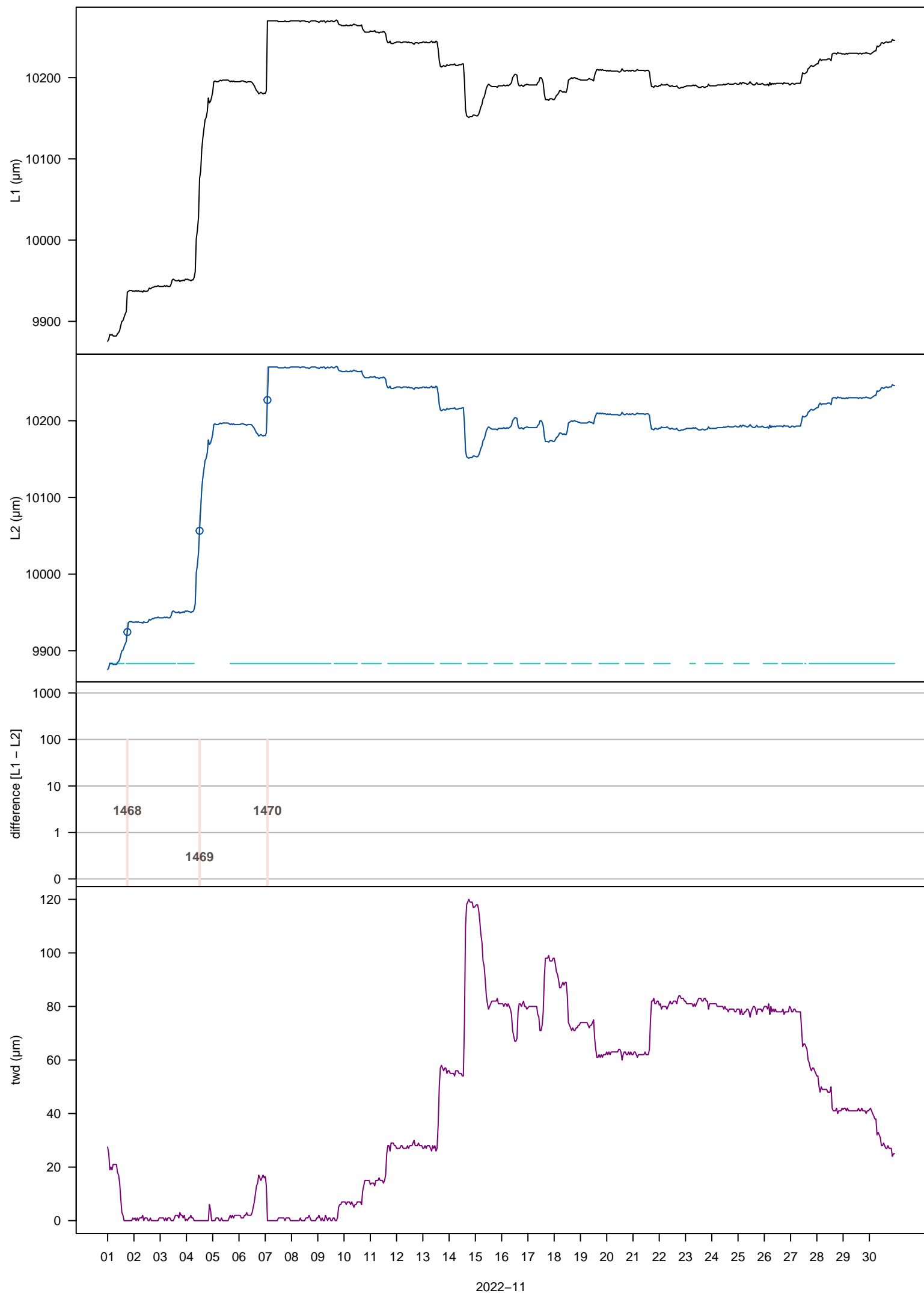


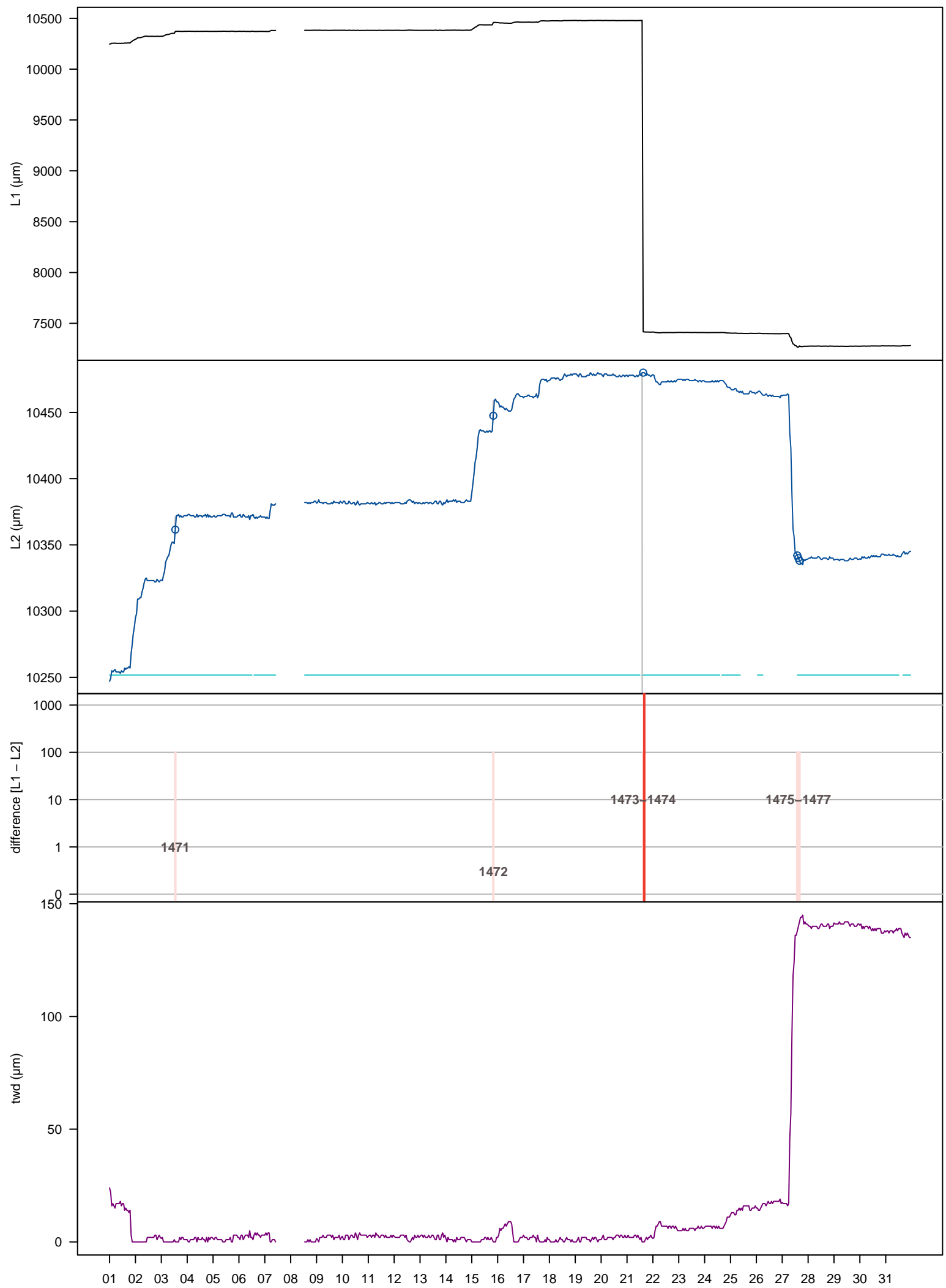


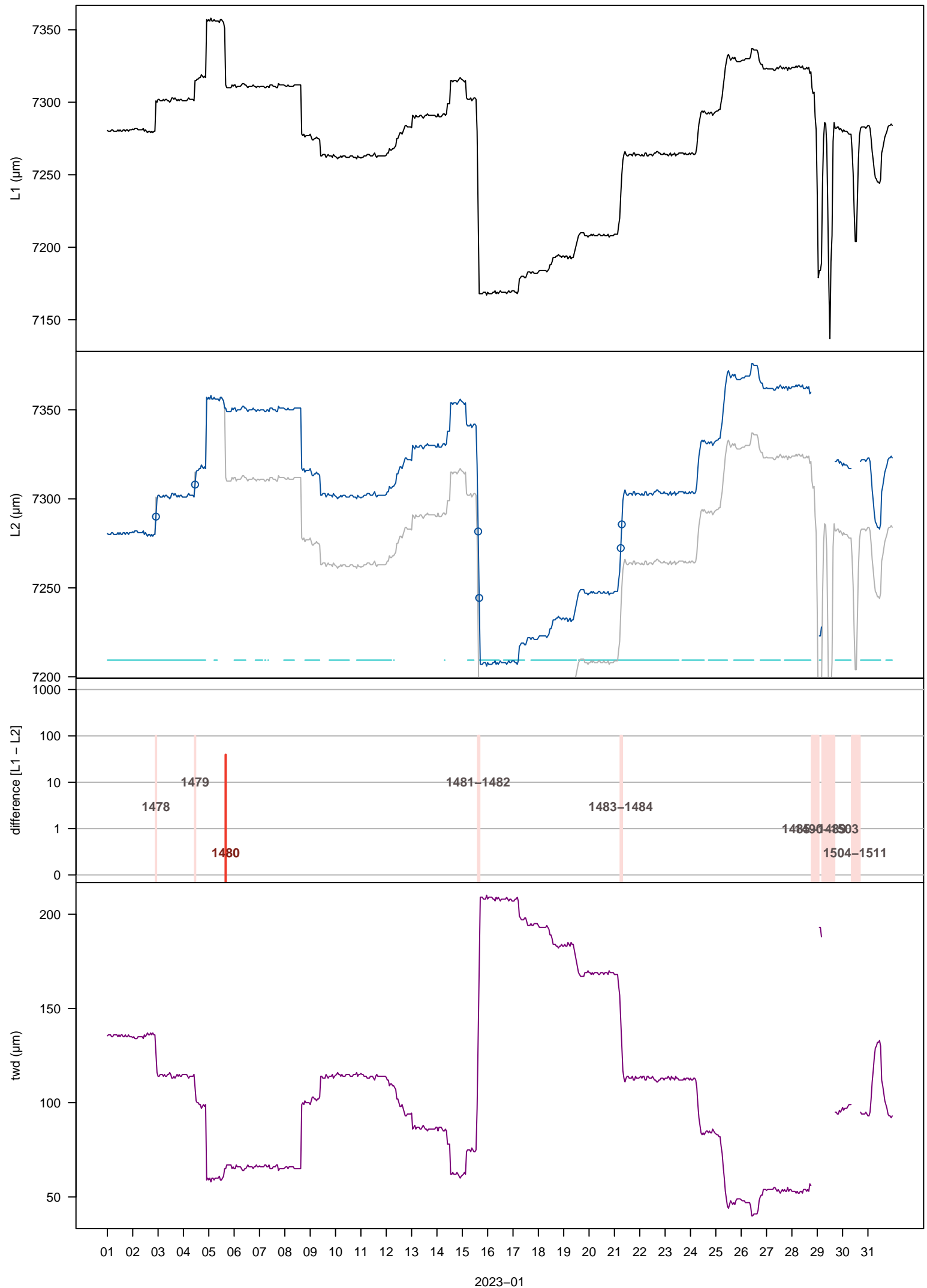


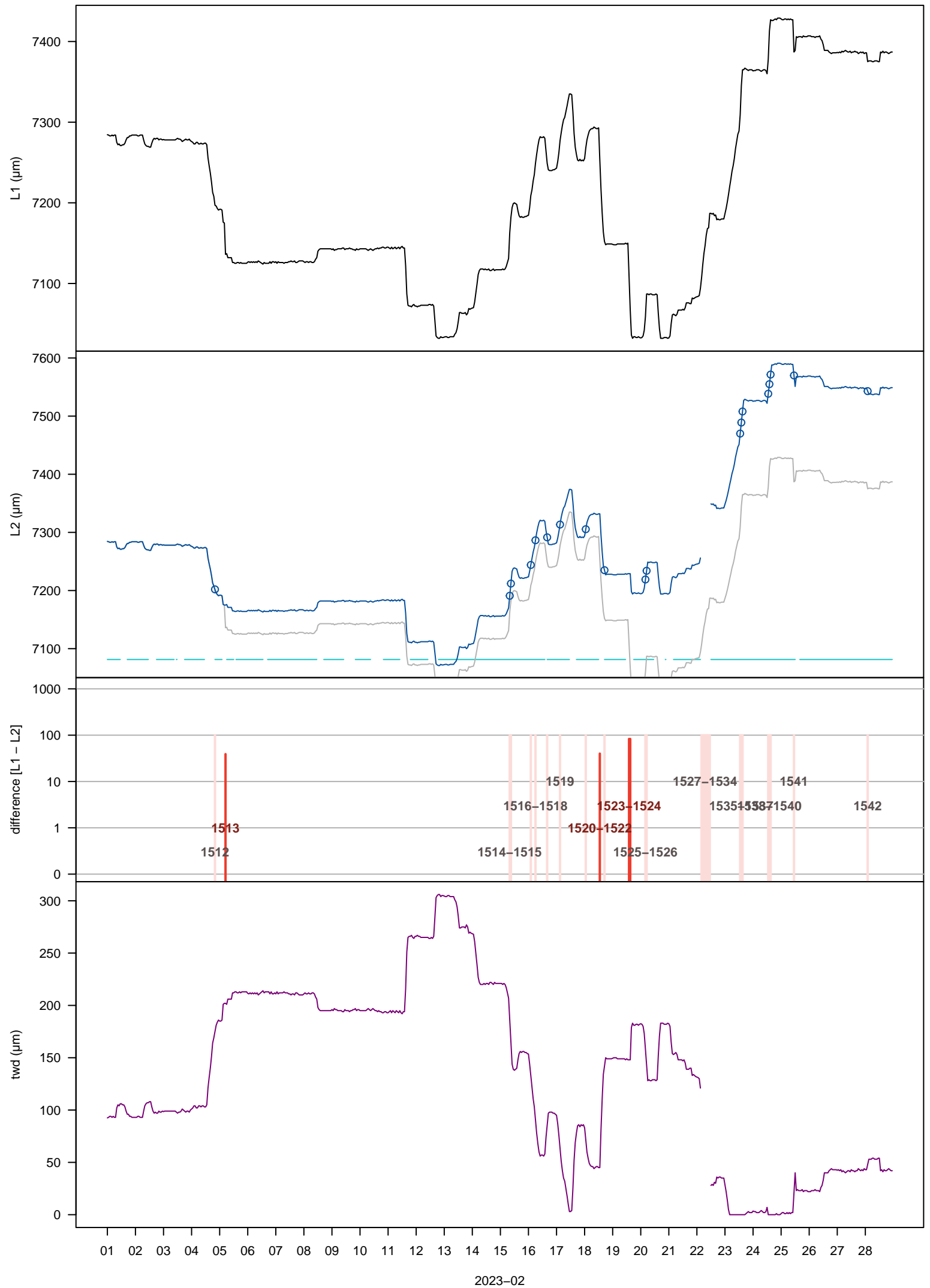




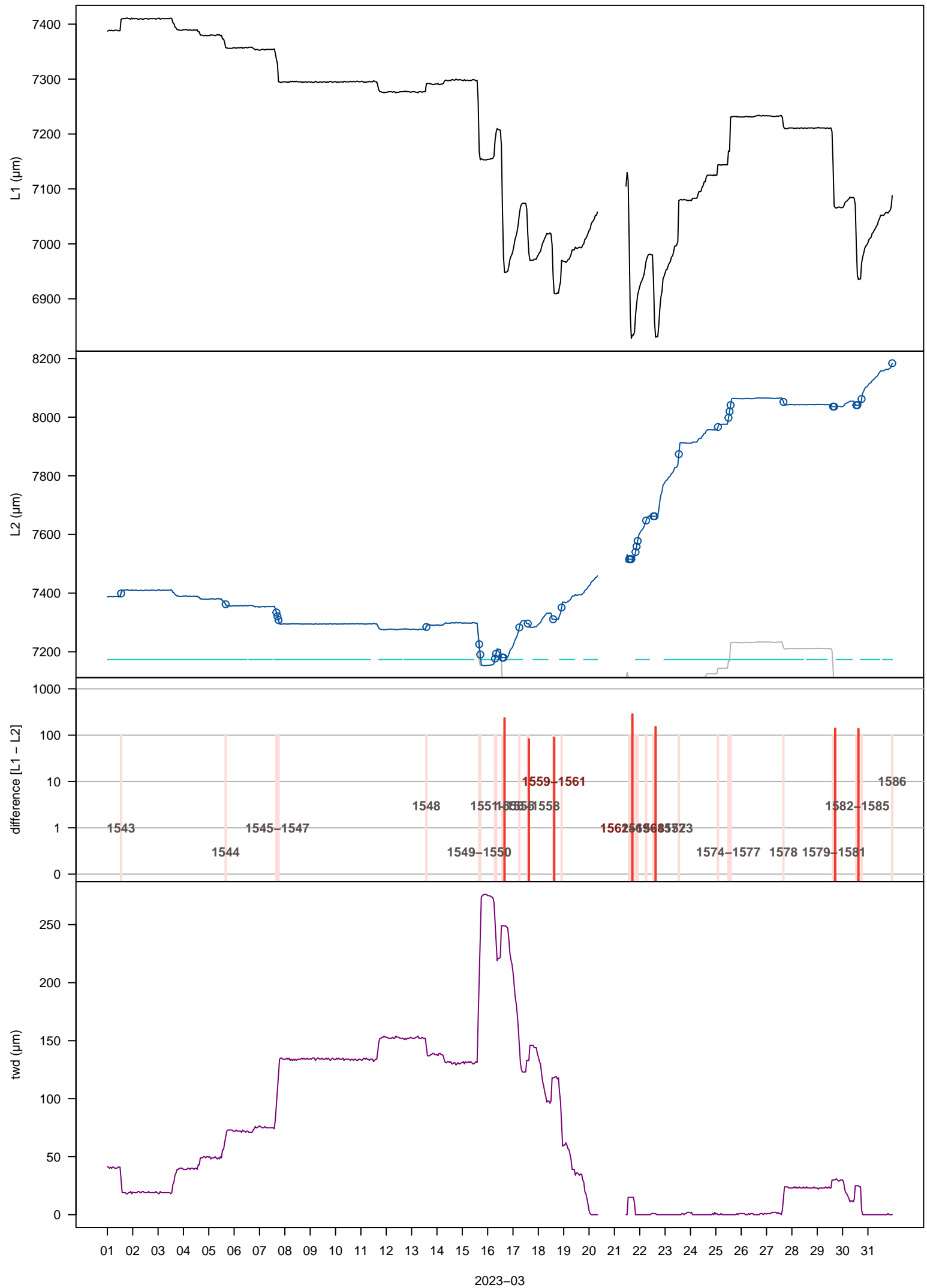


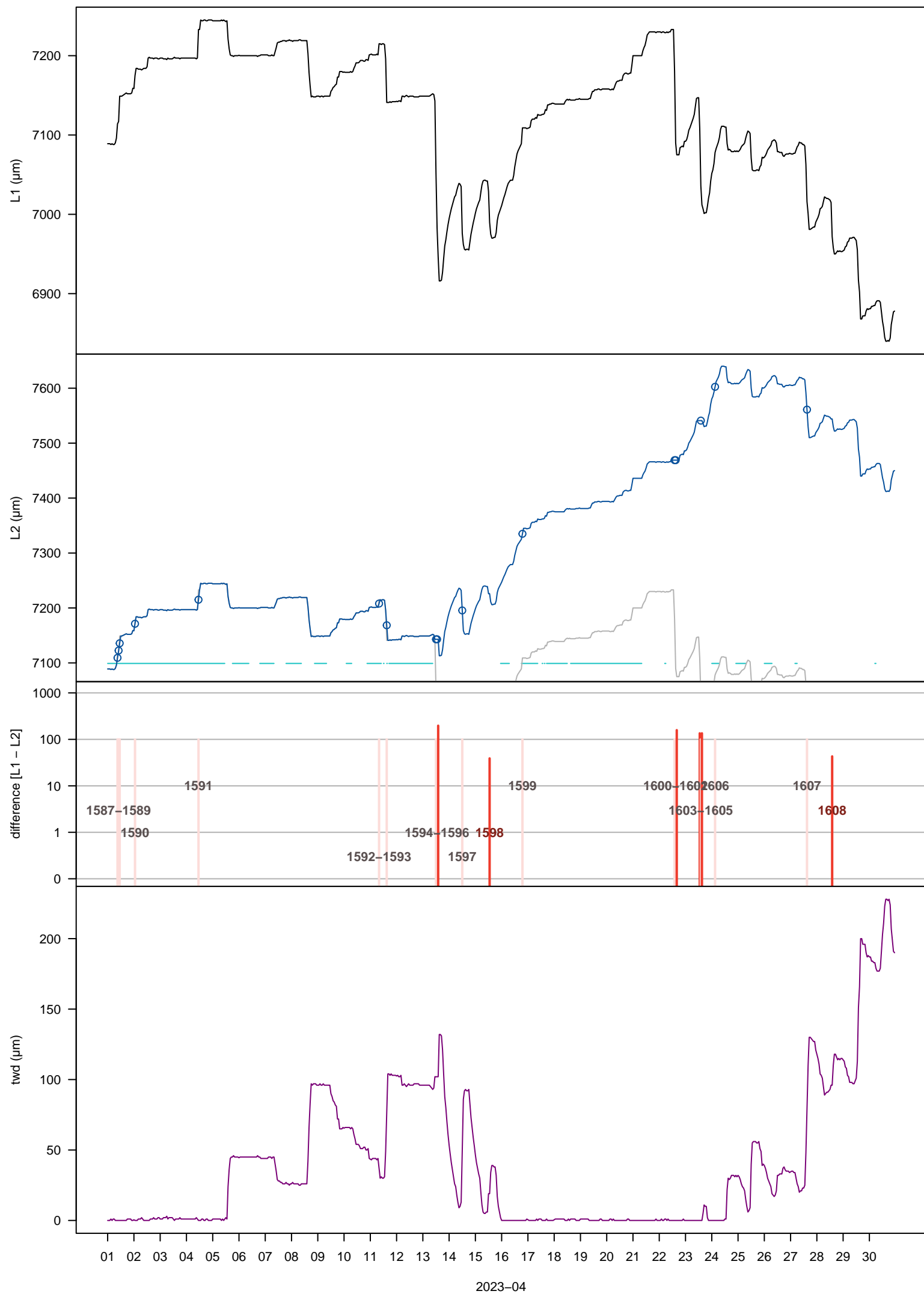


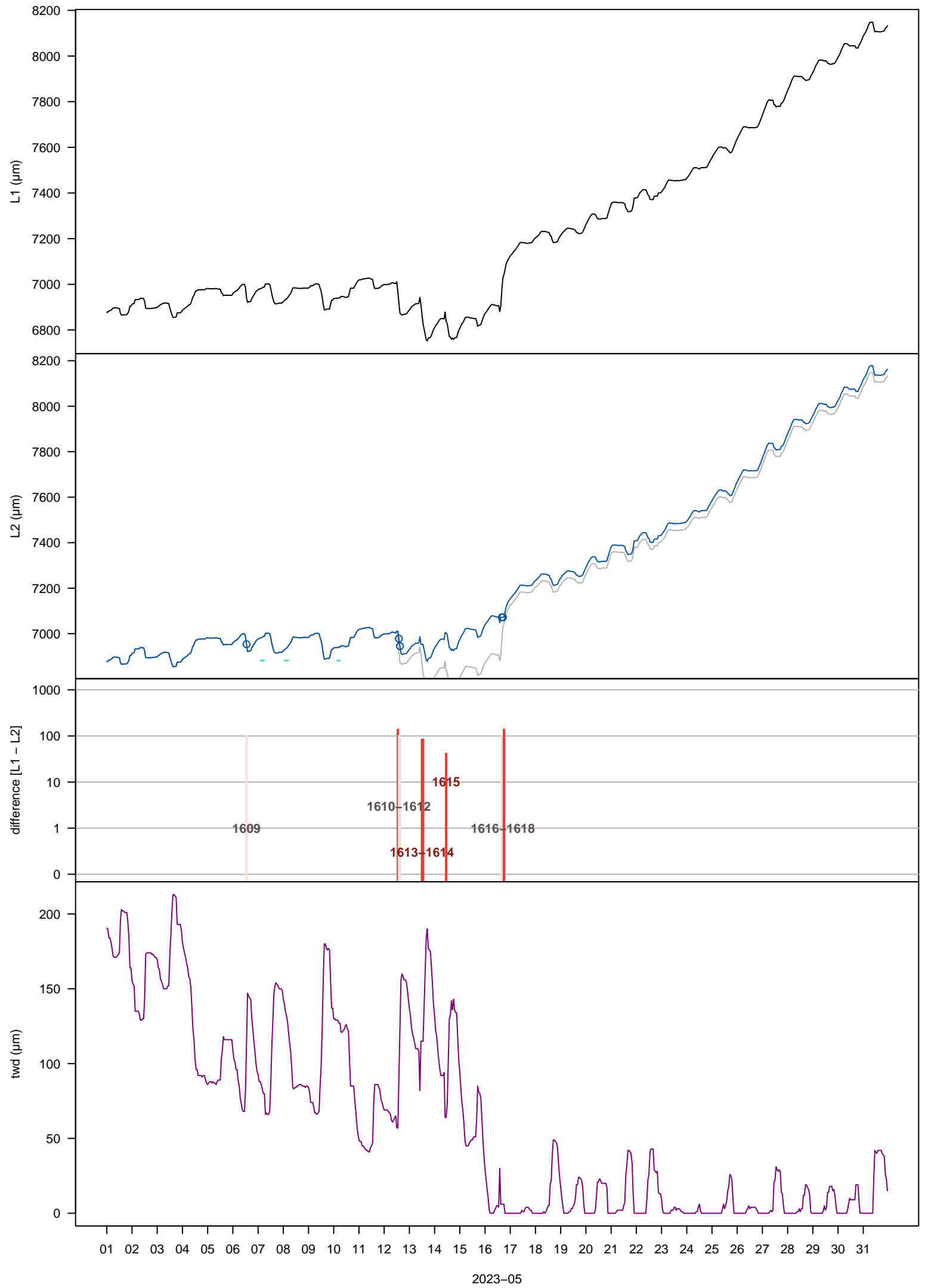


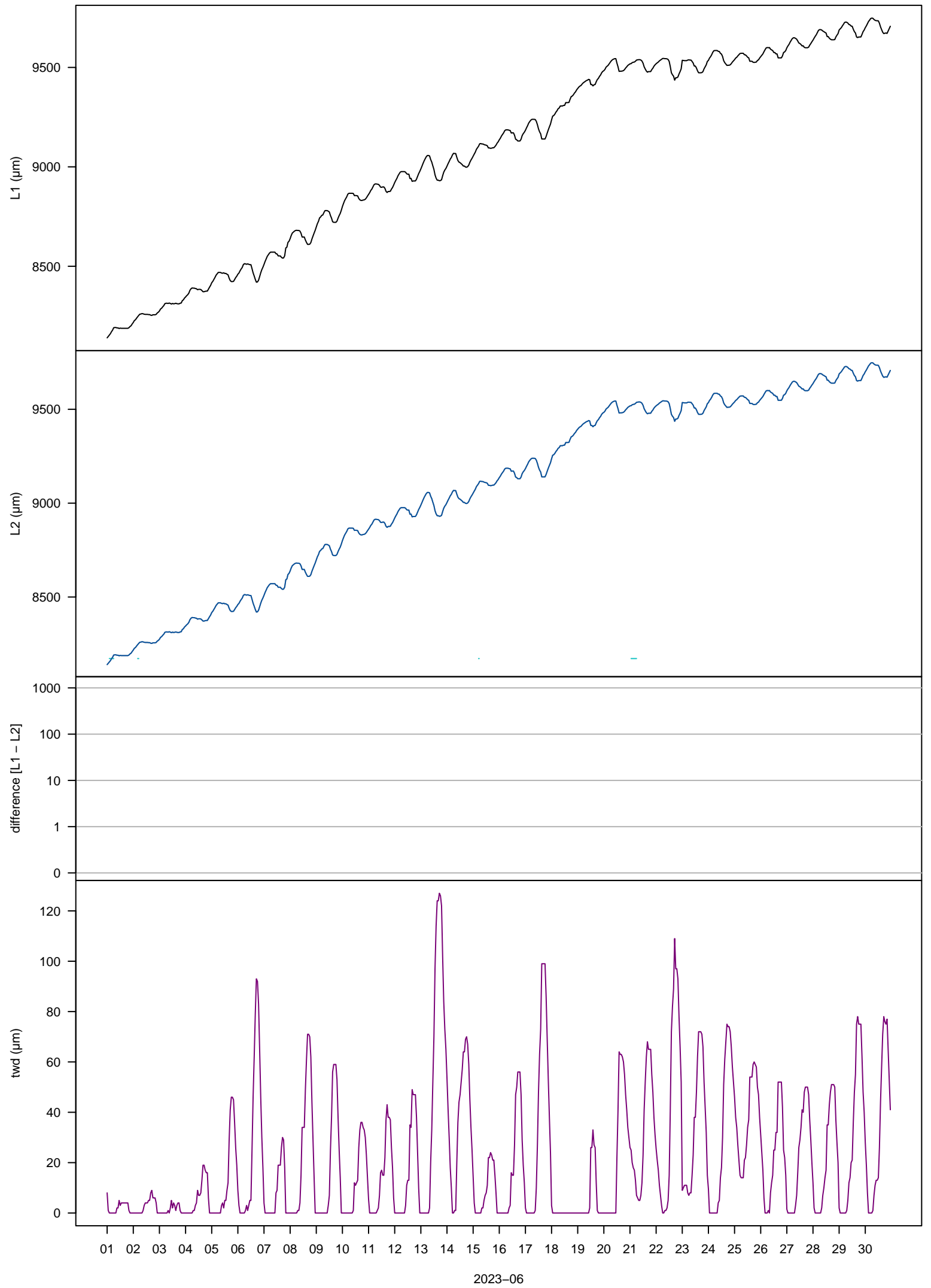


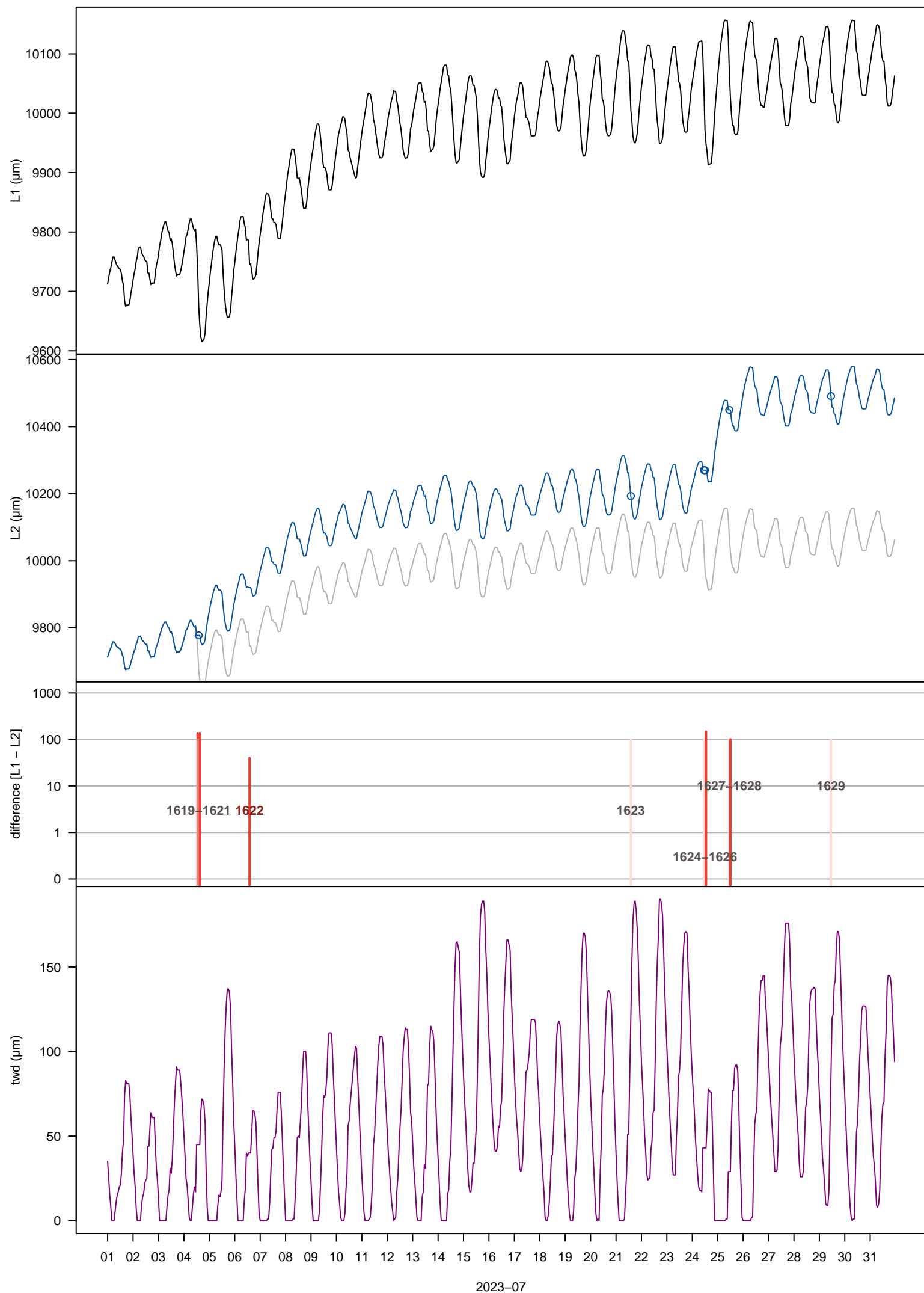


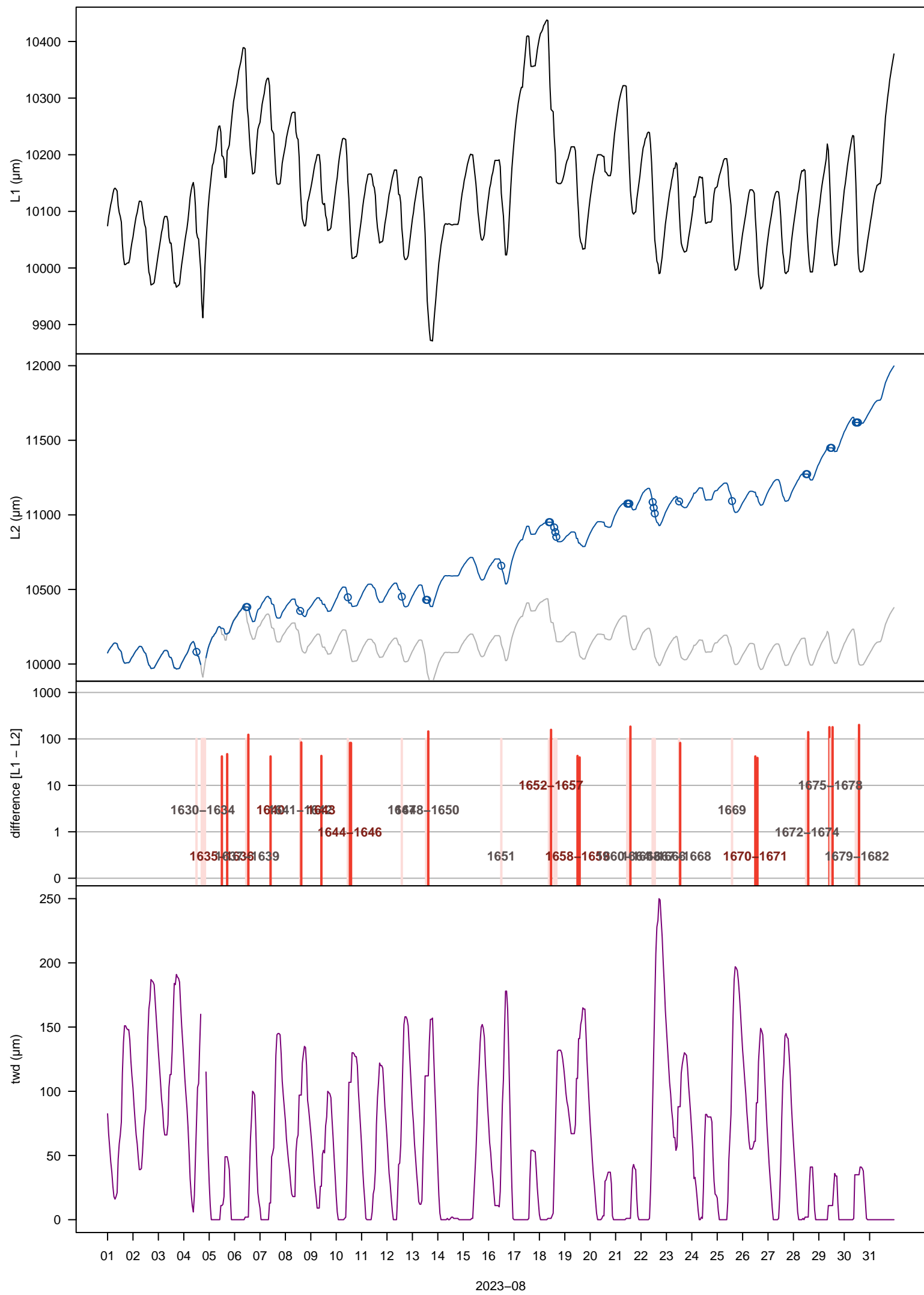


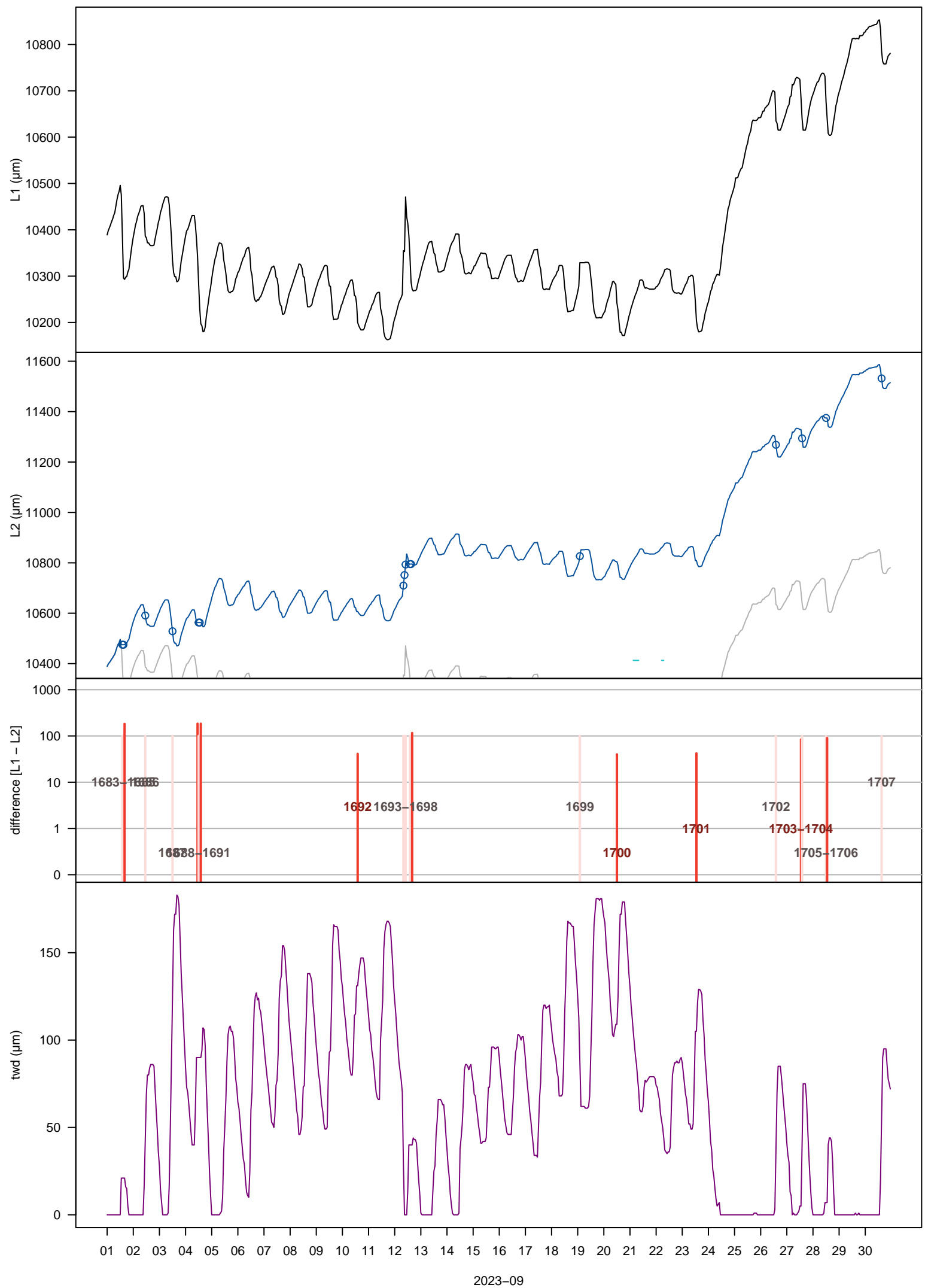


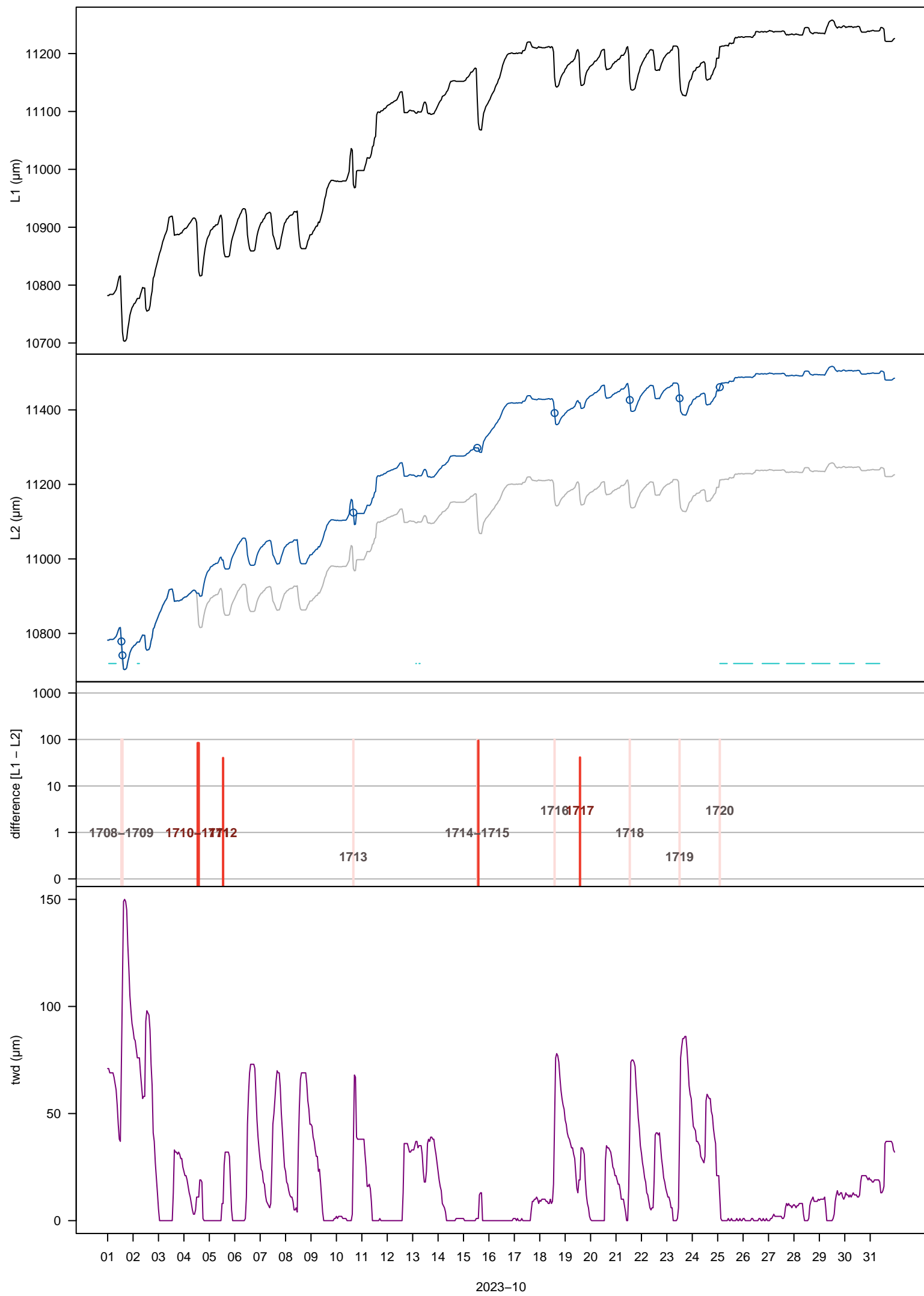




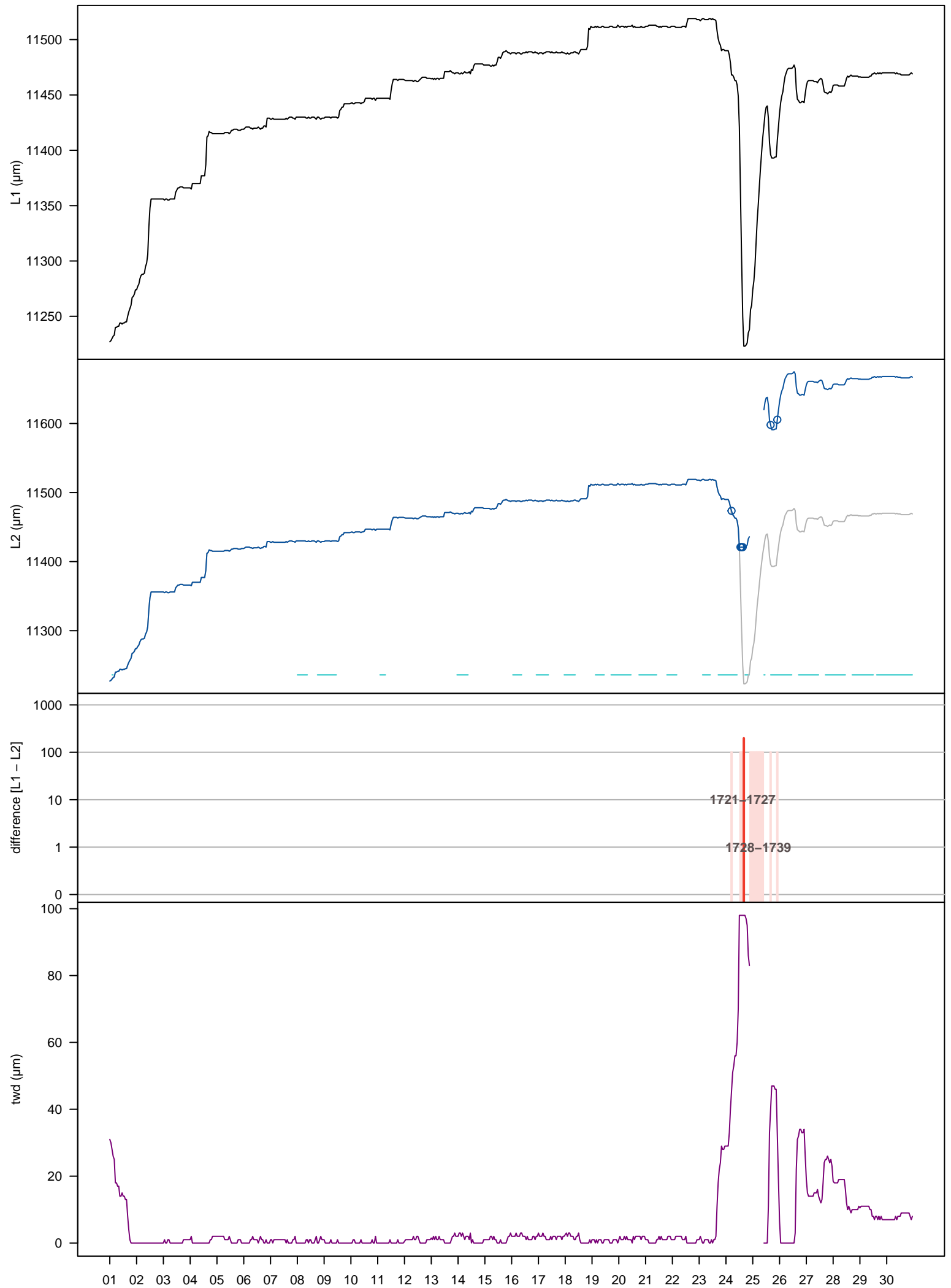


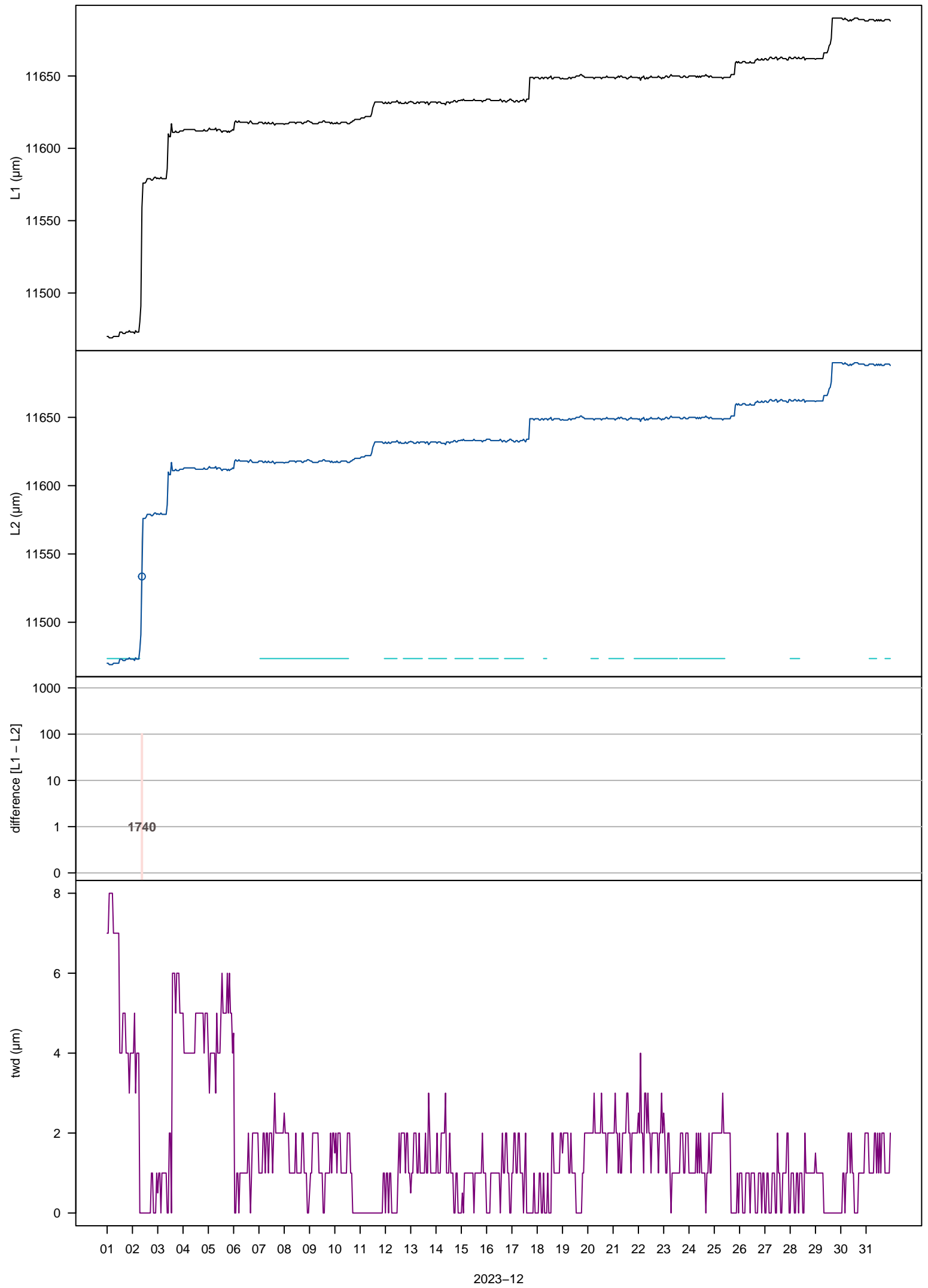




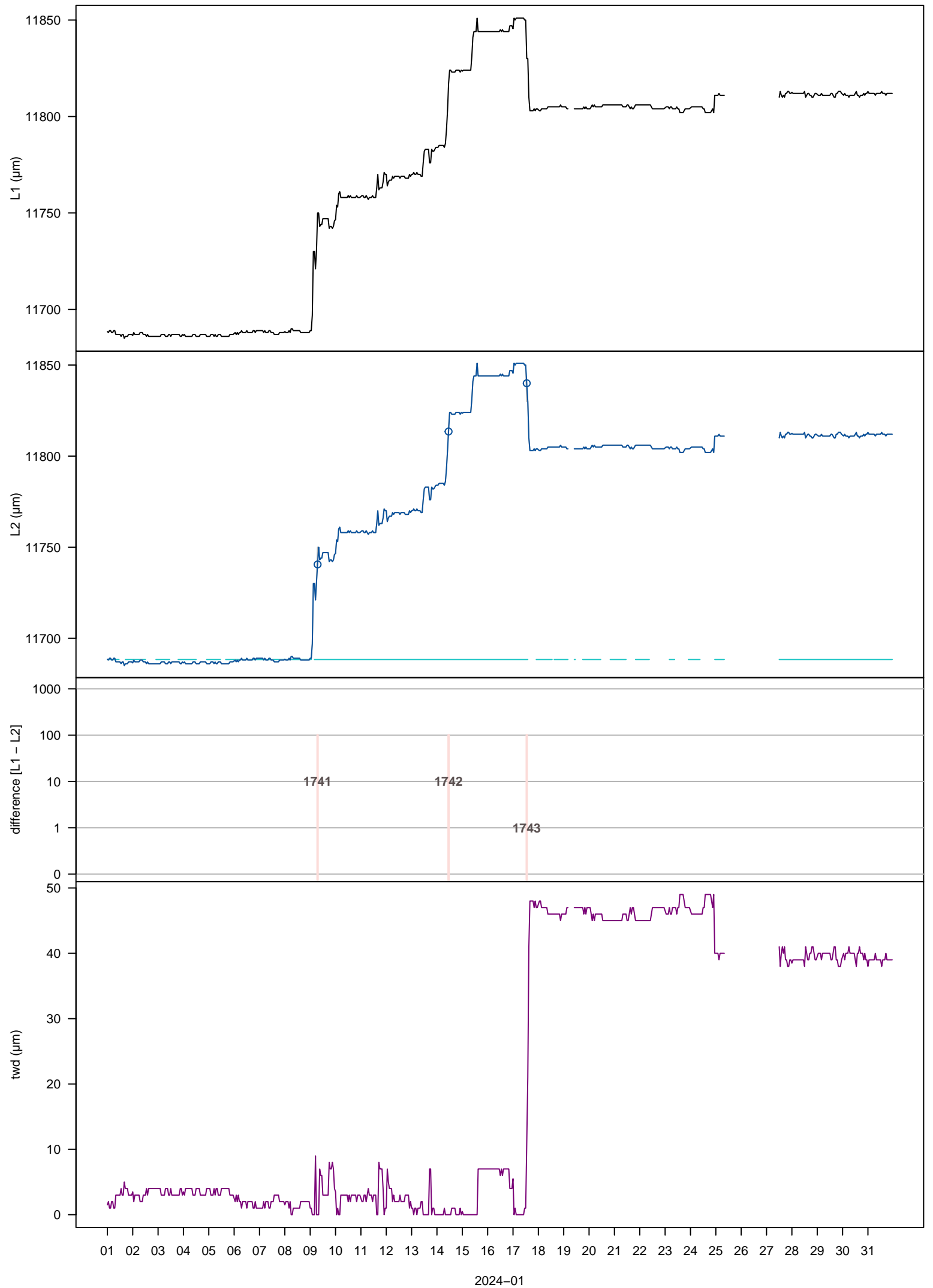


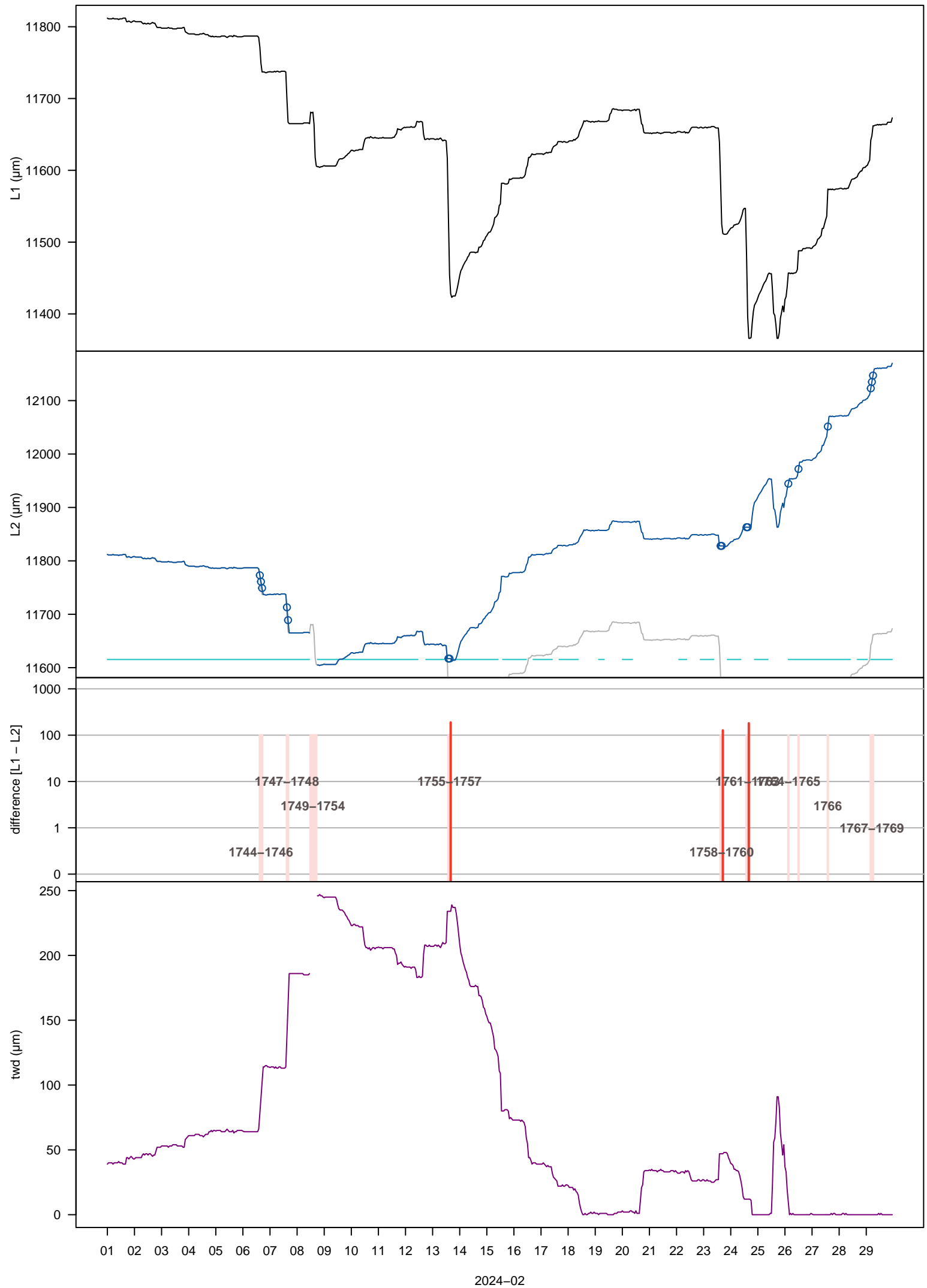


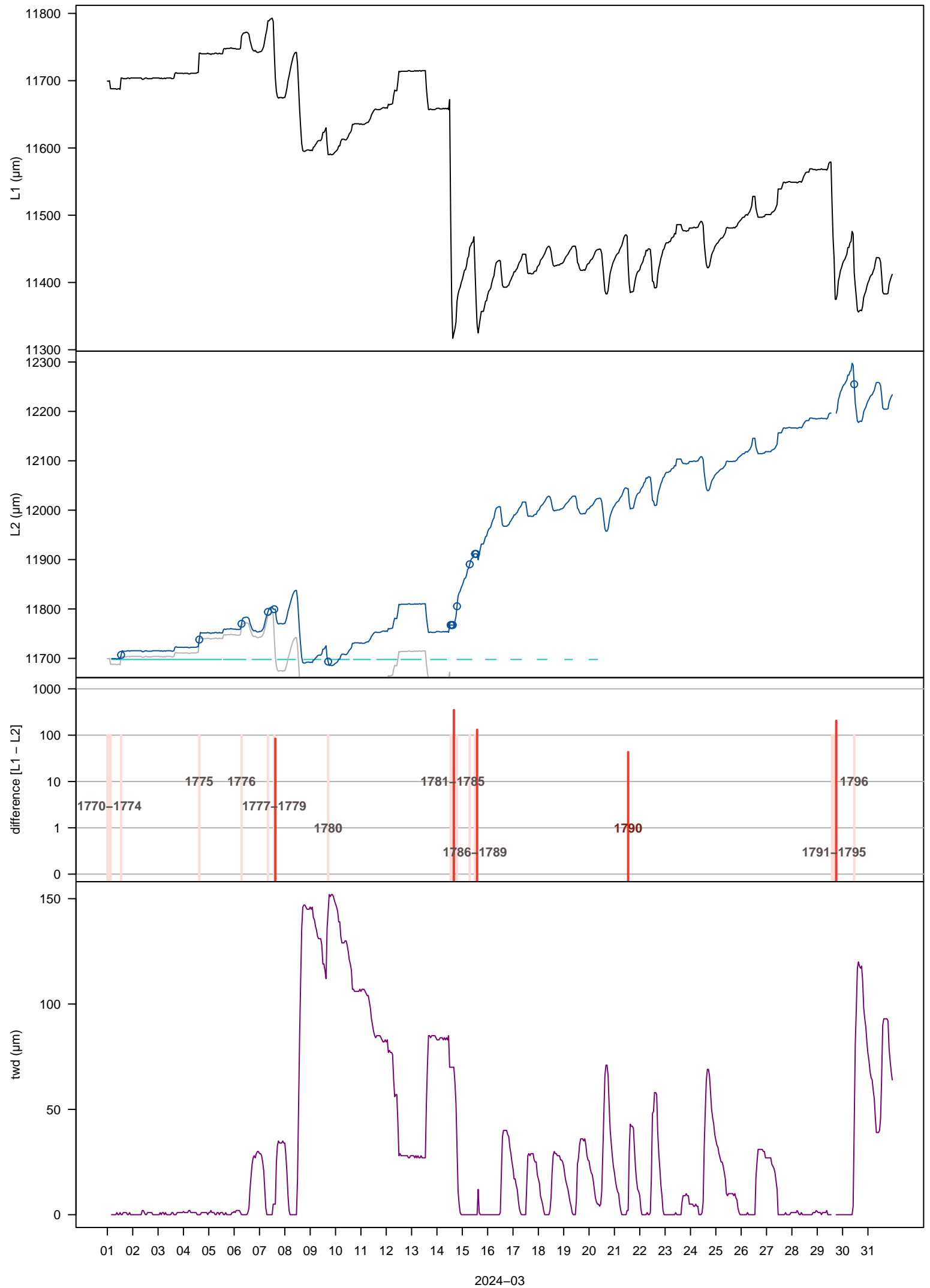


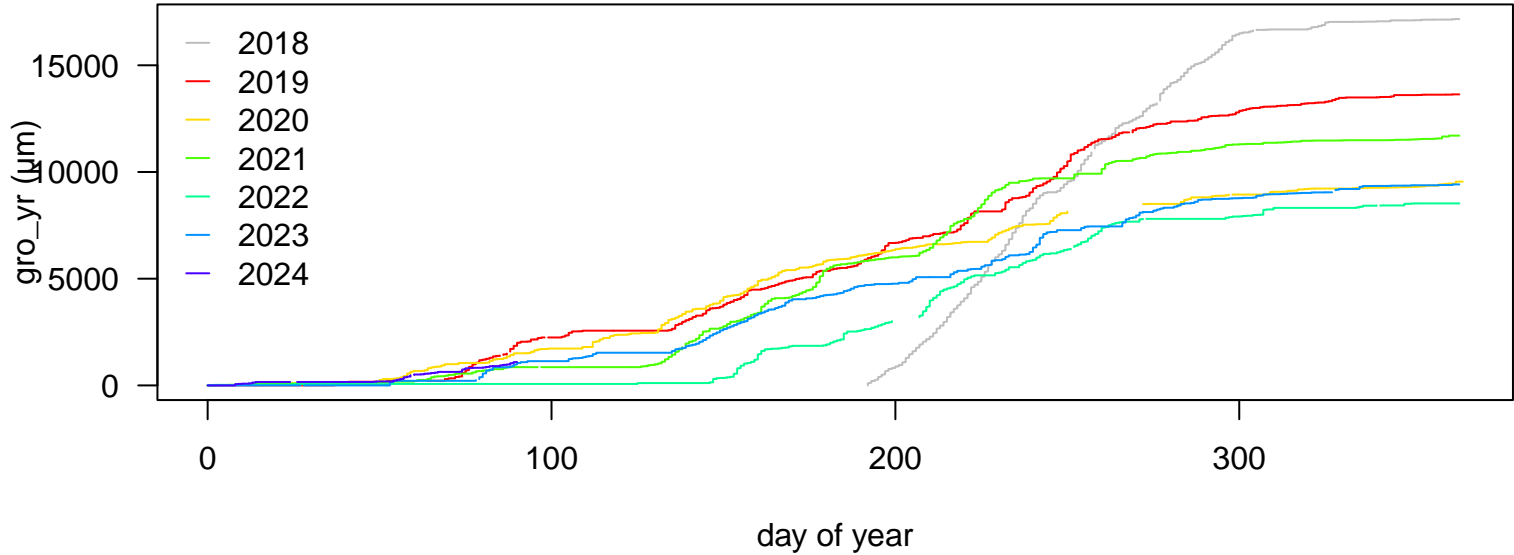


646









**input variables**  
tol\_jump = 3  
tol\_out = 2  
frost\_thr = 1  
lowtemp = 5  
interpol = 210  
frag\_len = 2.1  
tz = GMT

**applied thresholds (μm)**  
tol\_jump = -38.58 / 45.58  
tol\_out = -43.58 / 47.58  
tol\_jump\_frost = -38.58 / 45.58  
tol\_out\_frost = -43.58 / 47.58

**changes in data**  
interpolated: 1.81%  
deleted: 2.64%  
missing: 2.37%

**growth statistics (μm): median (min / max)**  
month: 686 (2 / 6465)  
week: 172.5 (1 / 1807)  
day: 42 (1 / 344)  
hour: 7 (0.33 / 45.5)