## Tropomi SWIR ISRF [laser 3]

coverage: 2024-01-20T04:53:30 duration: 304 column: [339 340] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-20T15:32:00Z

parameters: d = 0.4619• median fit  $\begin{array}{l} a = 0.4619\\ s = +1.6451\\ w = 2.6254\\ \eta = 0.1515\\ m = 1.3438\\ \gamma = 0.9458 \end{array}$ residual 0.4 0.3 value 0.2 0.1 0.0 © SRO -2 2  $^{-1}$ 0 3 -4 -3 1 4 column

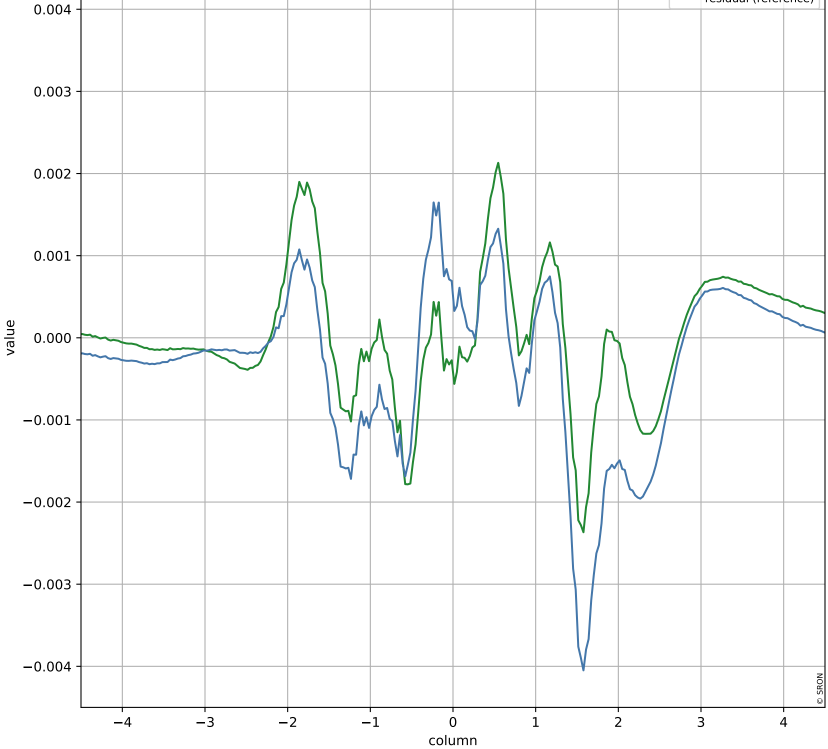
normalized response (flattened)

## Tropomi SWIR ISRF [laser 3]

coverage: 2024-01-20T04:53:30 duration: 304 column: [339 340] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-20T15:32:00Z

residual (fit) residual (reference)

normalized response (flattened)



## Tropomi SWIR ISRF [laser 3]

coverage: 2024-01-20T04:53:30 duration: 304 column: [339 340] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-20T15:32:00Z

