Tropomi SWIR ISRF [laser 2]

coverage: 2023-11-01T21:51:11 duration: 303 column: [813 814] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2023-11-02T05:32:01Z

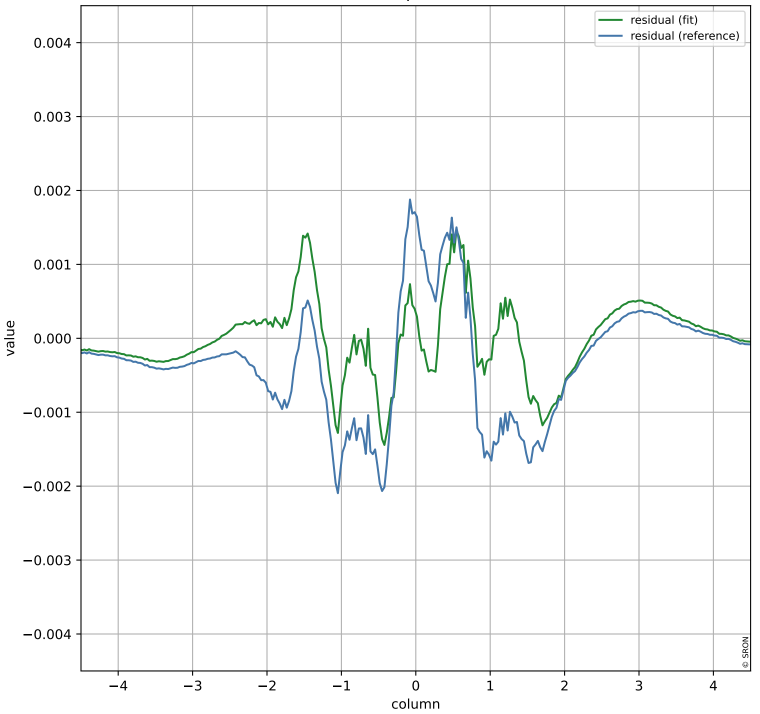
parameters: d = 0.4256median fit s = +0.4947residual w = 2.3779 $\eta = 0.1256$ 0.4 m = 1.0540 $\gamma = 0.7542$ 0.3 value 0.2 0.1 0.0 SRC 0 -2 -1 -3 0 2 -4 1 3 4 column

normalized response (flattened)

Tropomi SWIR ISRF [laser 2]

coverage: 2023-11-01T21:51:11 duration: 303 column: [813 814] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2023-11-02T05:32:01Z

normalized response (flattened)



Tropomi SWIR ISRF [laser 2]

coverage: 2023-11-01T21:51:11 duration: 303 column: [813 814] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2023-11-02T05:32:01Z

