Tropomi SWIR ISRF [laser 5]

coverage: 2024-01-26T13:08:43 duration: 303 column: [152 153] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-27T05:30:53Z

parameters: d = 0.5583 s = +2.6641 w = 2.6710 $\eta = 0.0939$ m = 0.8642 $\gamma = 0.7082$ • median fit residual 0.4 0.3 value 0.2 0.1 0.0 © SRC -3 -2 $^{-1}$ 0 2 3 -4 1 4 column

normalized response (flattened)

Tropomi SWIR ISRF [laser 5]

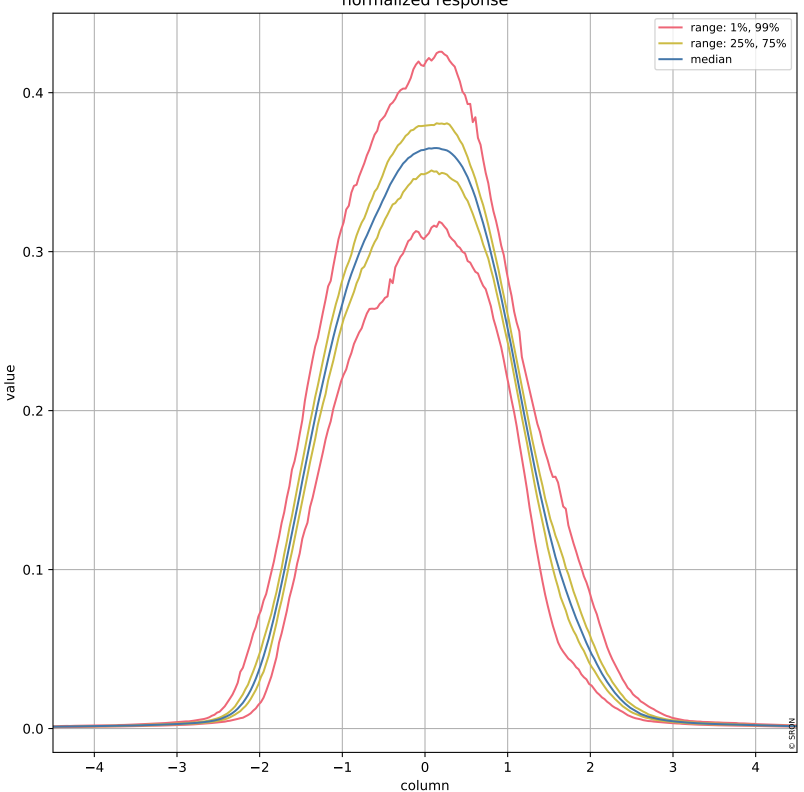
coverage: 2024-01-26T13:08:43 duration: 303 column: [152 153] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-27T05:30:53Z

residual (fit) residual (reference) 0.004 0.003 0.002 0.001 value 0.000 -0.001-0.002 -0.003 -0.004 © SRON -2 2 -3 $^{-1}$ 0 1 3 -4 4 column

normalized response (flattened)

Tropomi SWIR ISRF [laser 5]

coverage: 2024-01-26T13:08:43 duration: 303 column: [152 153] peltier current: [10.0, 12.5]% diffuser: no oscillation created: 2024-01-27T05:30:54Z



normalized response