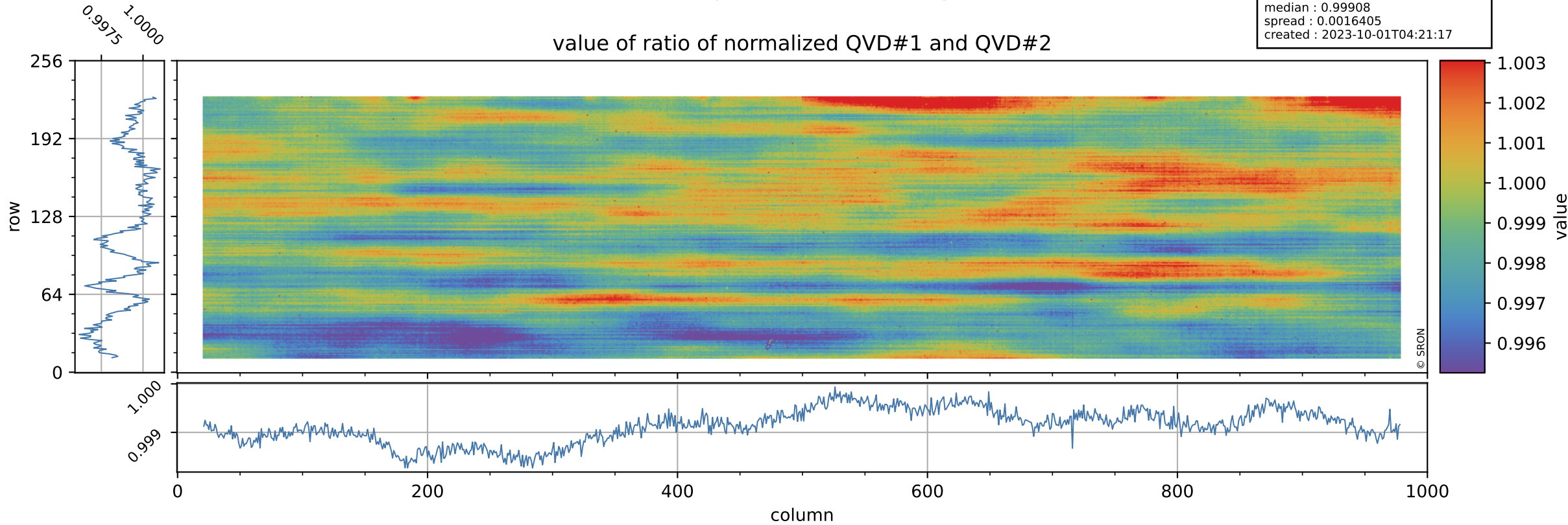


Tropomi SWIR stability

value of ratio of normalized QVD#1 and QVD#2

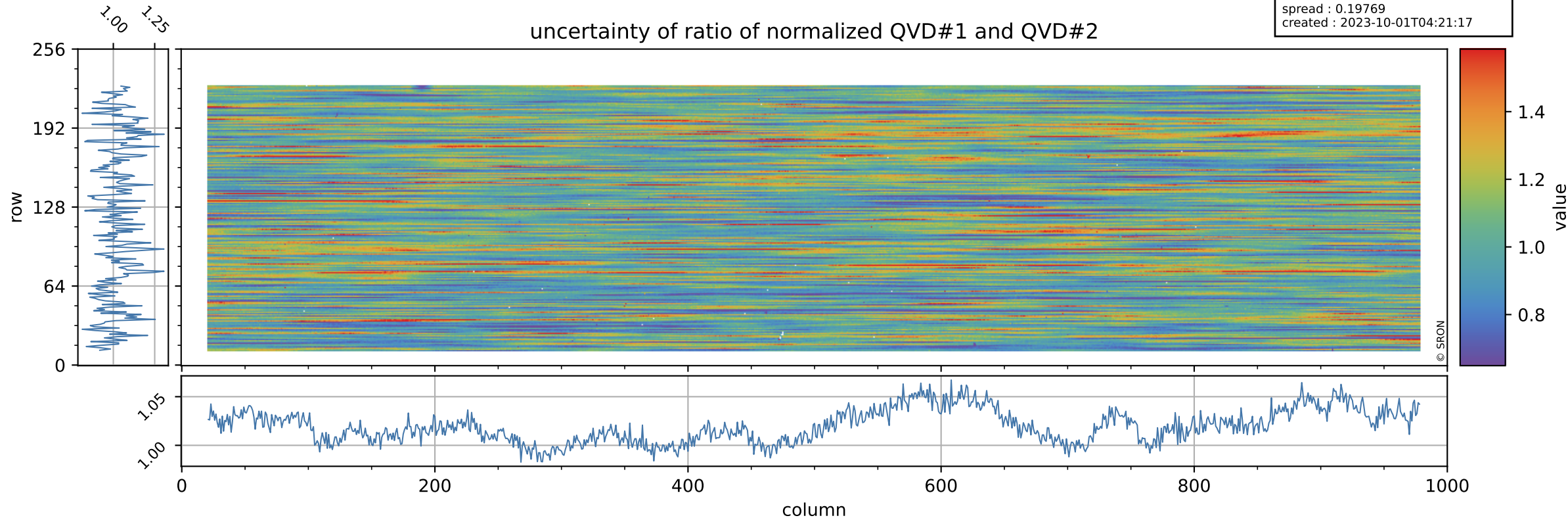
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.99908
spread : 0.0016405
created : 2023-10-01T04:21:17



Tropomi SWIR stability

uncertainty of ratio of normalized QVD#1 and QVD#2

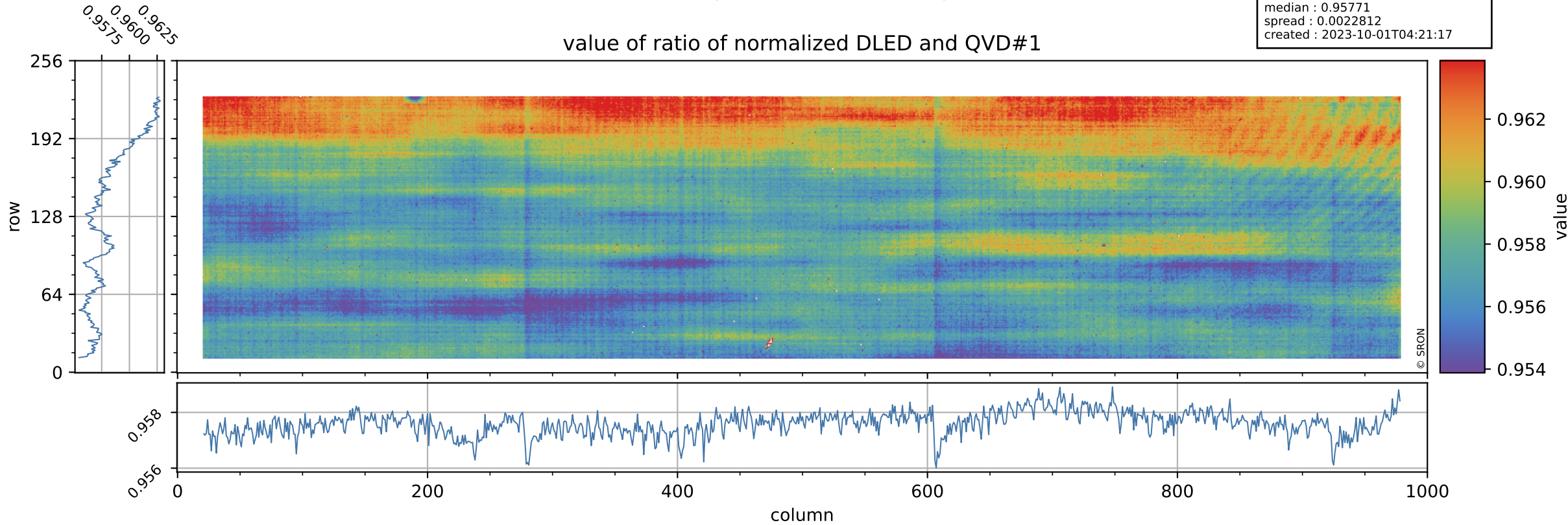
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.0224
spread : 0.19769
created : 2023-10-01T04:21:17



Tropomi SWIR stability

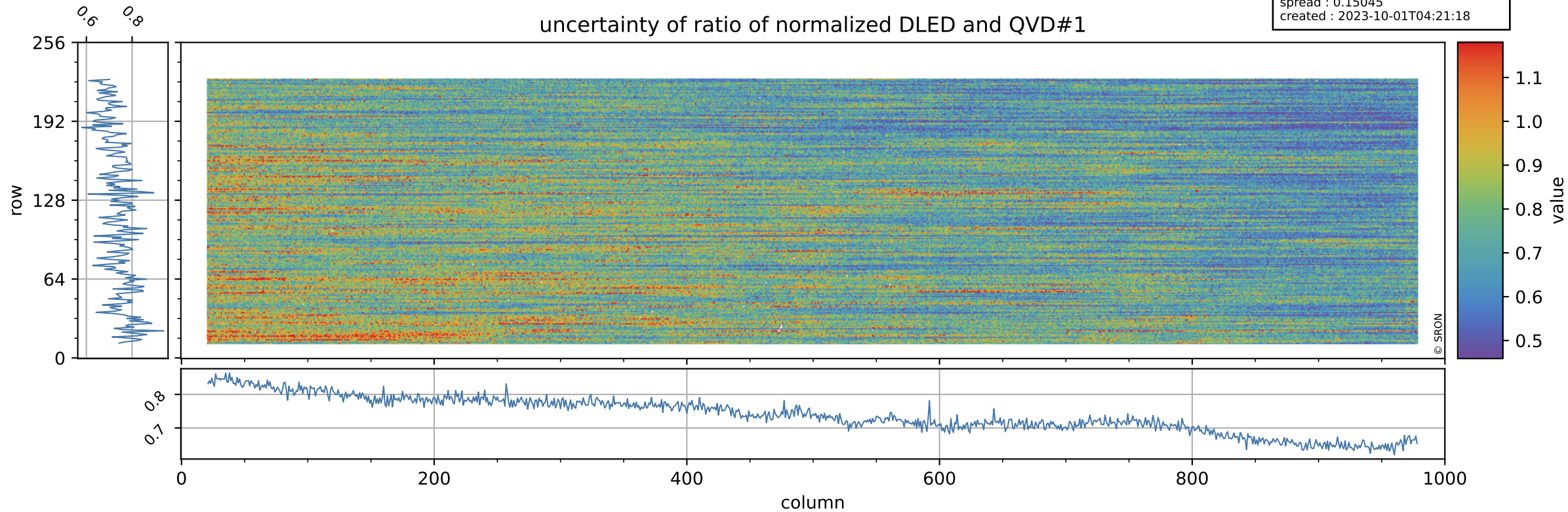
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.95771
spread : 0.0022812
created : 2023-10-01T04:21:17

value of ratio of normalized DLED and QVD#1



Tropomi SWIR stability

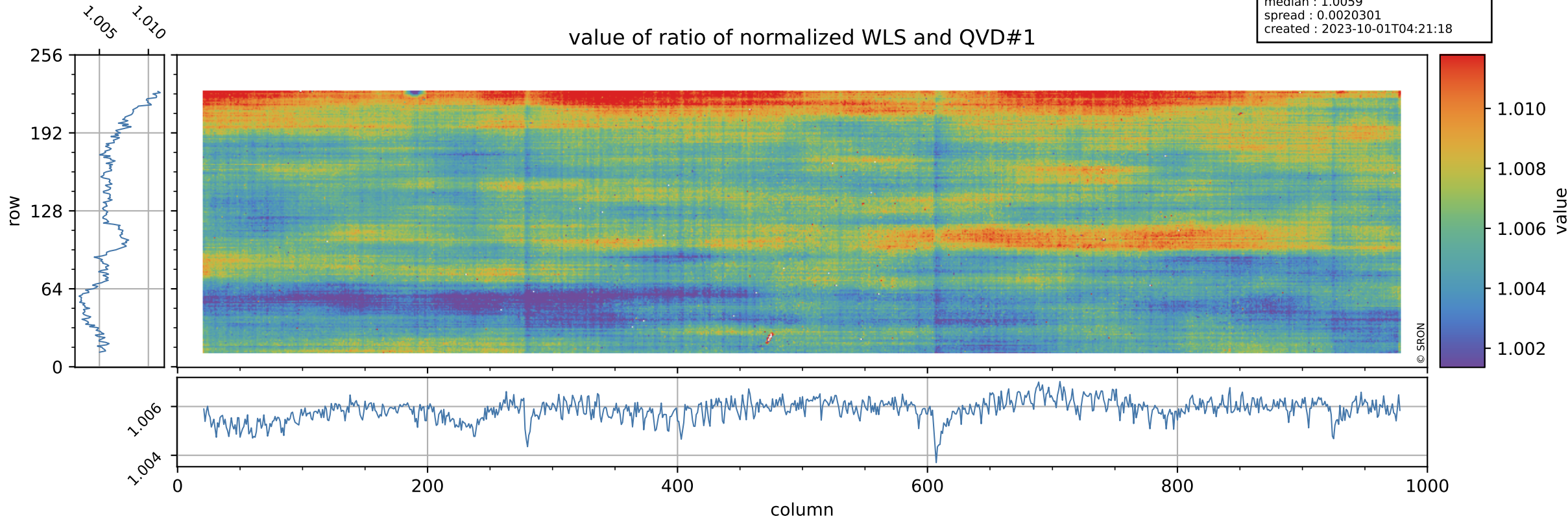
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.73915
spread : 0.15045
created : 2023-10-01T04:21:18



Tropomi SWIR stability

value of ratio of normalized WLS and QVD#1

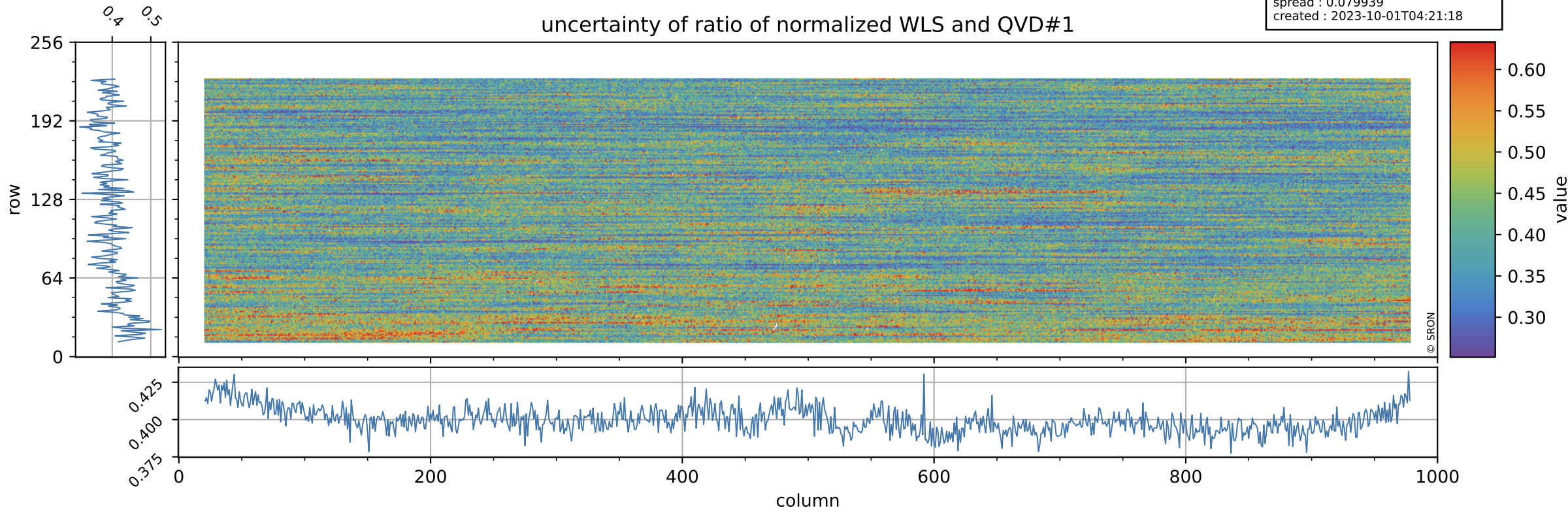
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.0059
spread : 0.0020301
created : 2023-10-01T04:21:18



Tropomi SWIR stability

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.40095
spread : 0.079939
created : 2023-10-01T04:21:18

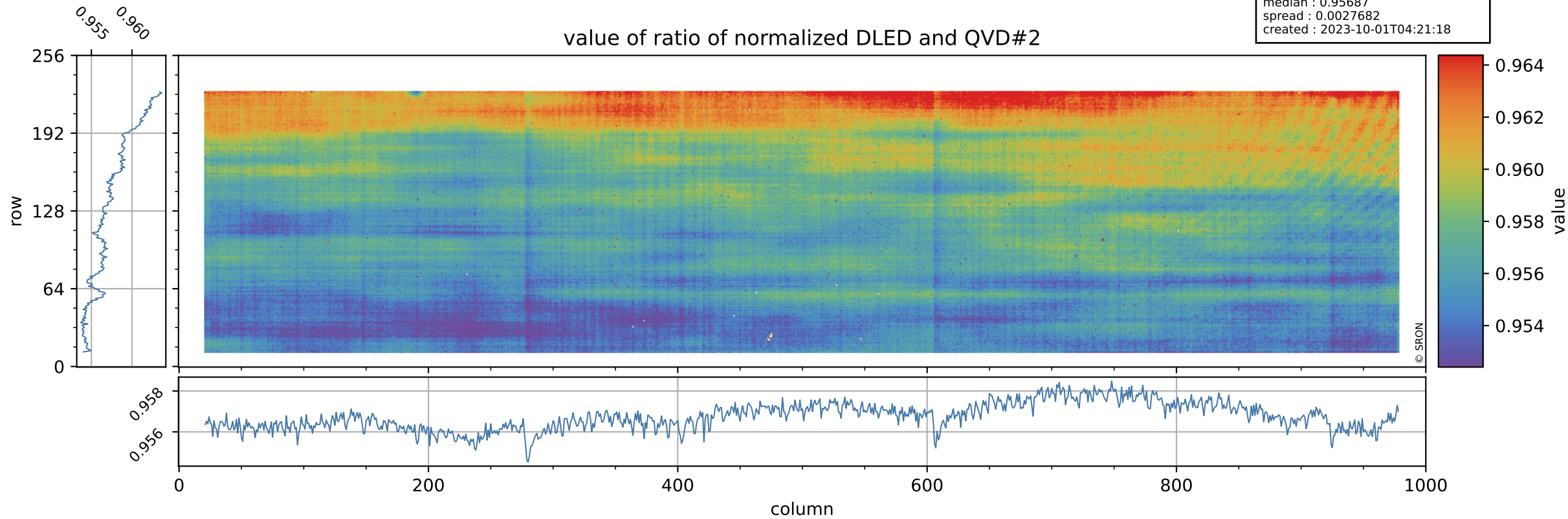
uncertainty of ratio of normalized WLS and QVD#1



Tropomi SWIR stability

value of ratio of normalized DLED and QVD#2

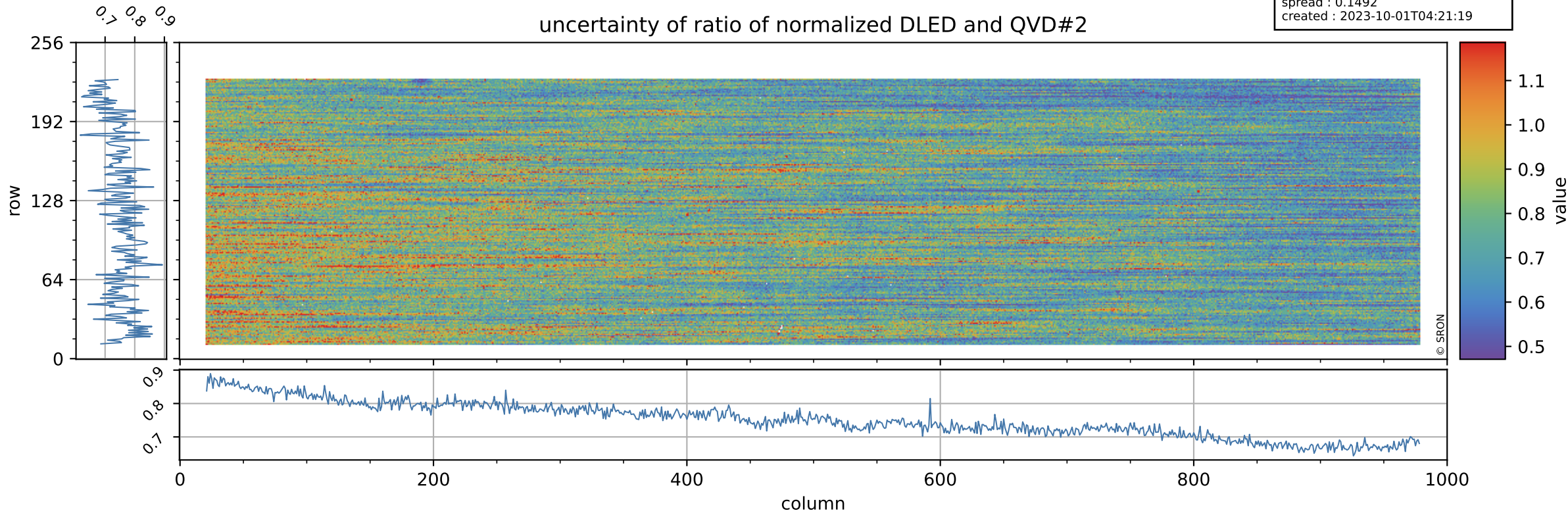
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.95687
spread : 0.0027682
created : 2023-10-01T04:21:18



Tropomi SWIR stability

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.75141
spread : 0.1492
created : 2023-10-01T04:21:19

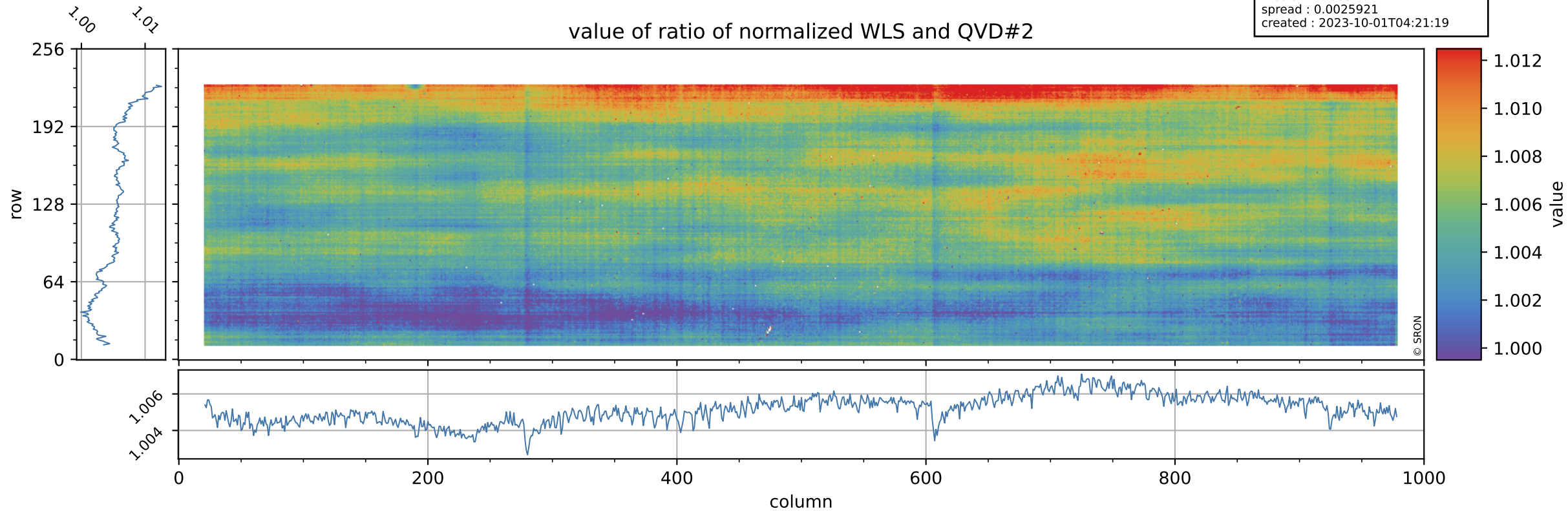
uncertainty of ratio of normalized DLED and QVD#2



Tropomi SWIR stability

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.005
spread : 0.0025921
created : 2023-10-01T04:21:19

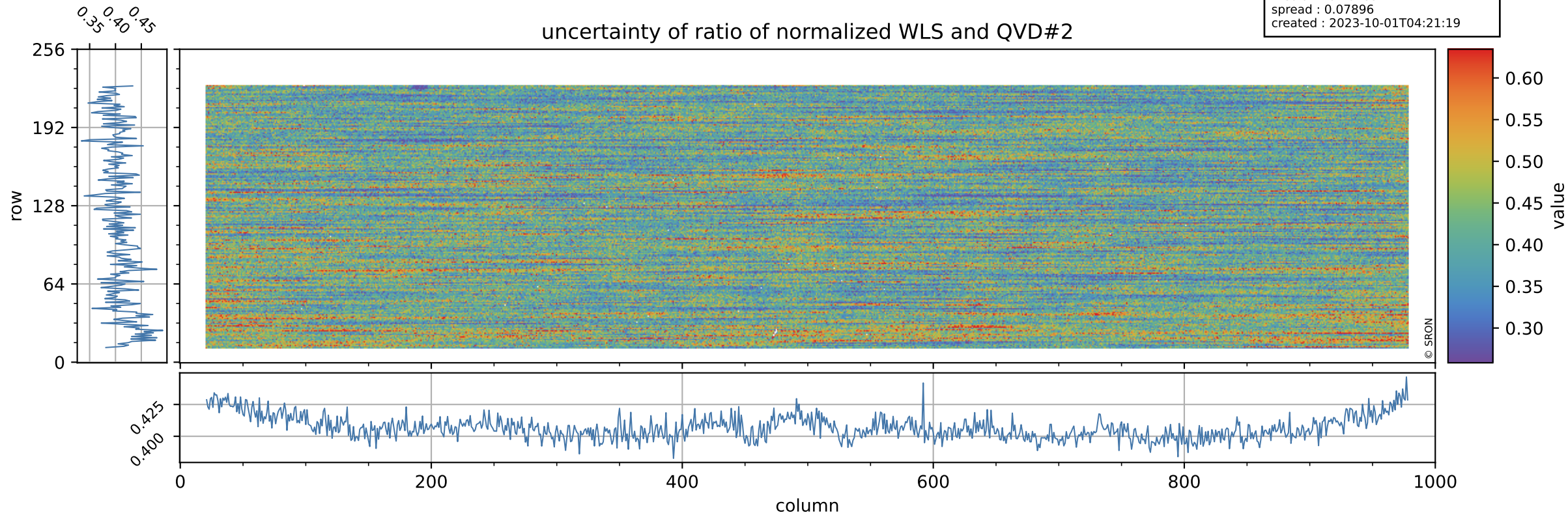
value of ratio of normalized WLS and QVD#2



Tropomi SWIR stability

uncertainty of ratio of normalized WLS and QVD#2

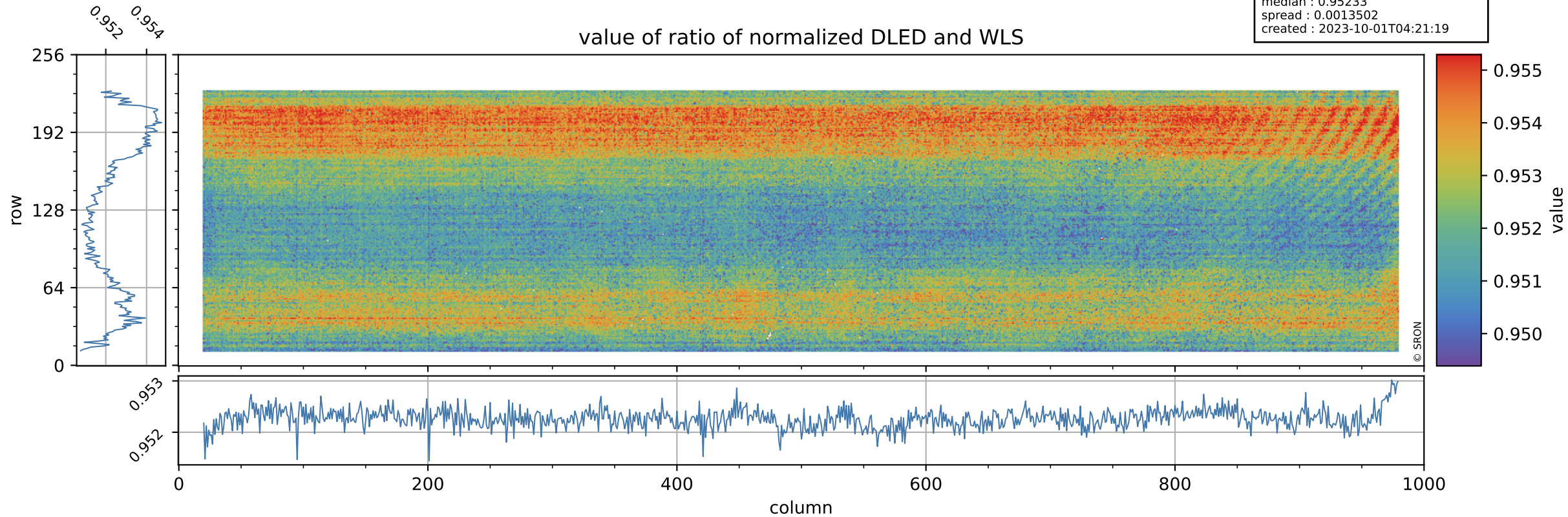
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.40789
spread : 0.07896
created : 2023-10-01T04:21:19



Tropomi SWIR stability

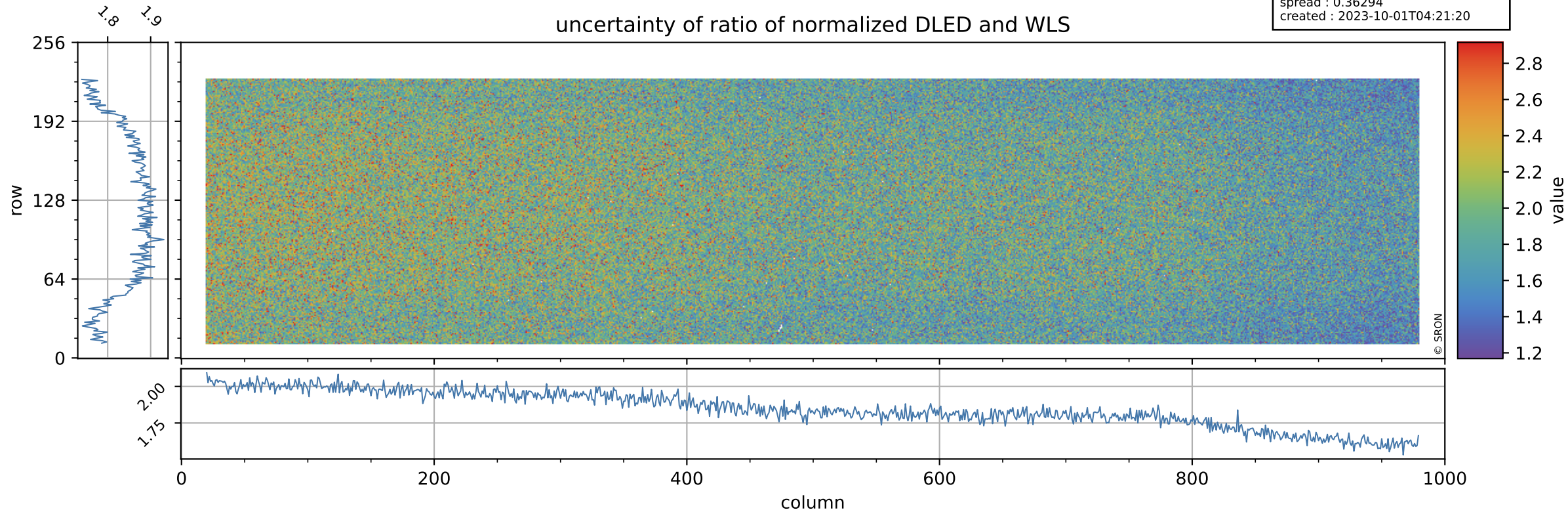
value of ratio of normalized DLED and WLS

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.95233
spread : 0.0013502
created : 2023-10-01T04:21:19



Tropomi SWIR stability

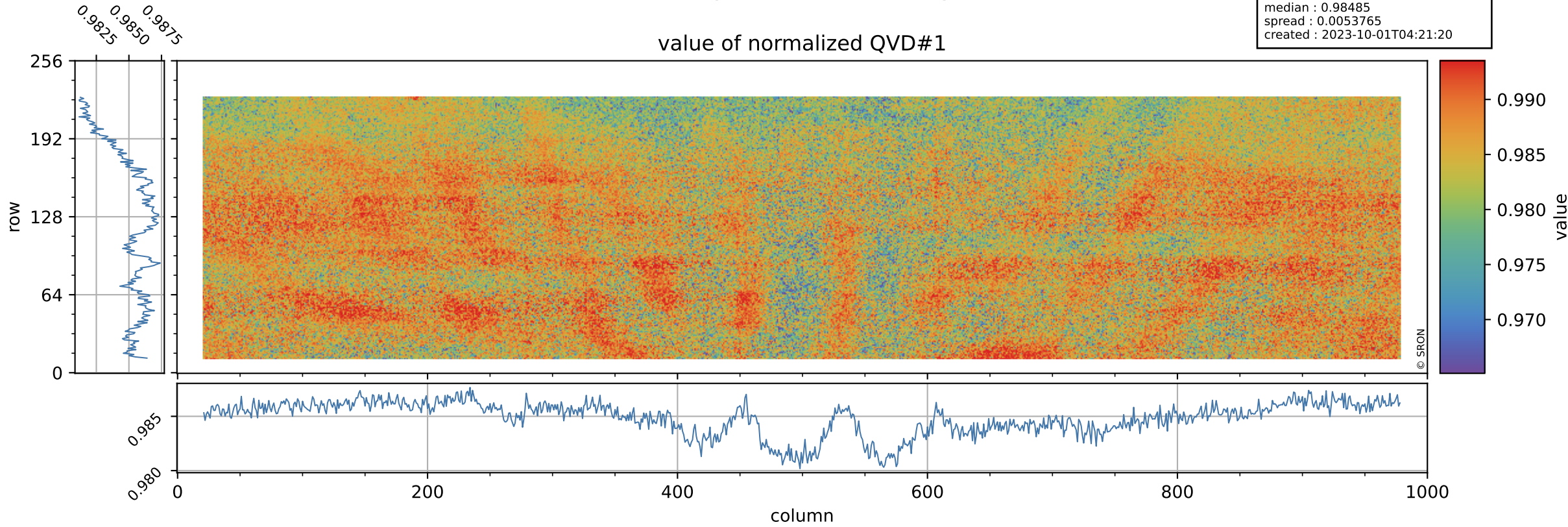
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.8495
spread : 0.36294
created : 2023-10-01T04:21:20



Tropomi SWIR stability

value of normalized QVD#1

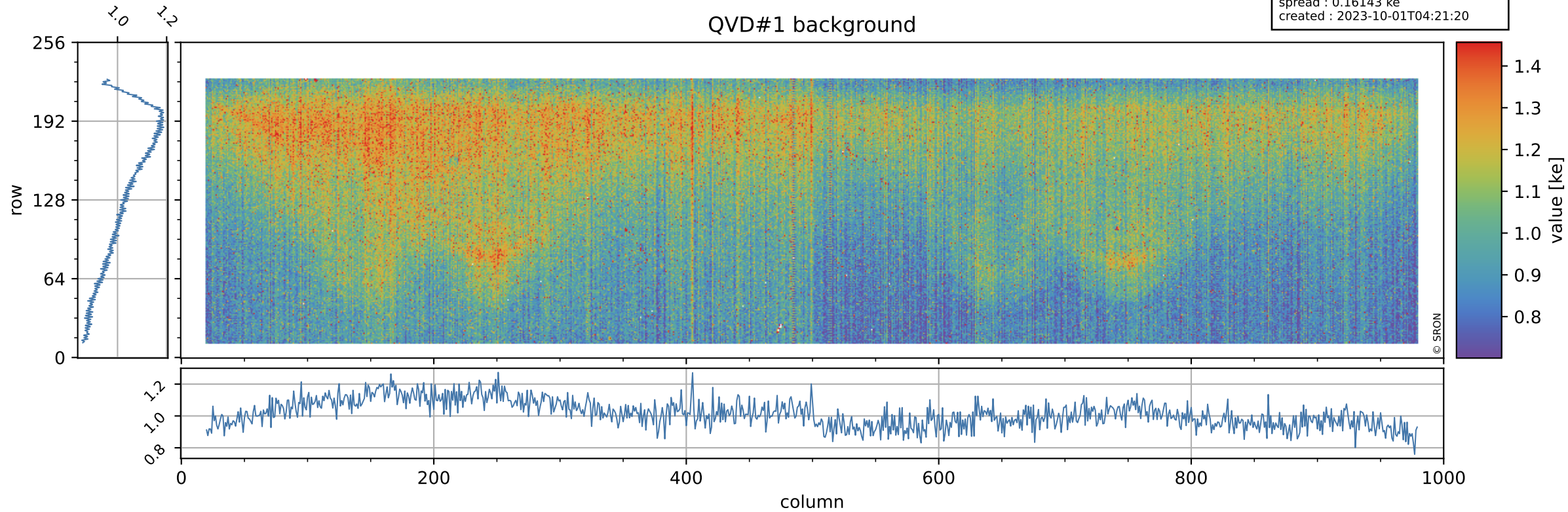
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.98485
spread : 0.0053765
created : 2023-10-01T04:21:20



Tropomi SWIR stability

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.0167 ke
spread : 0.16143 ke
created : 2023-10-01T04:21:20

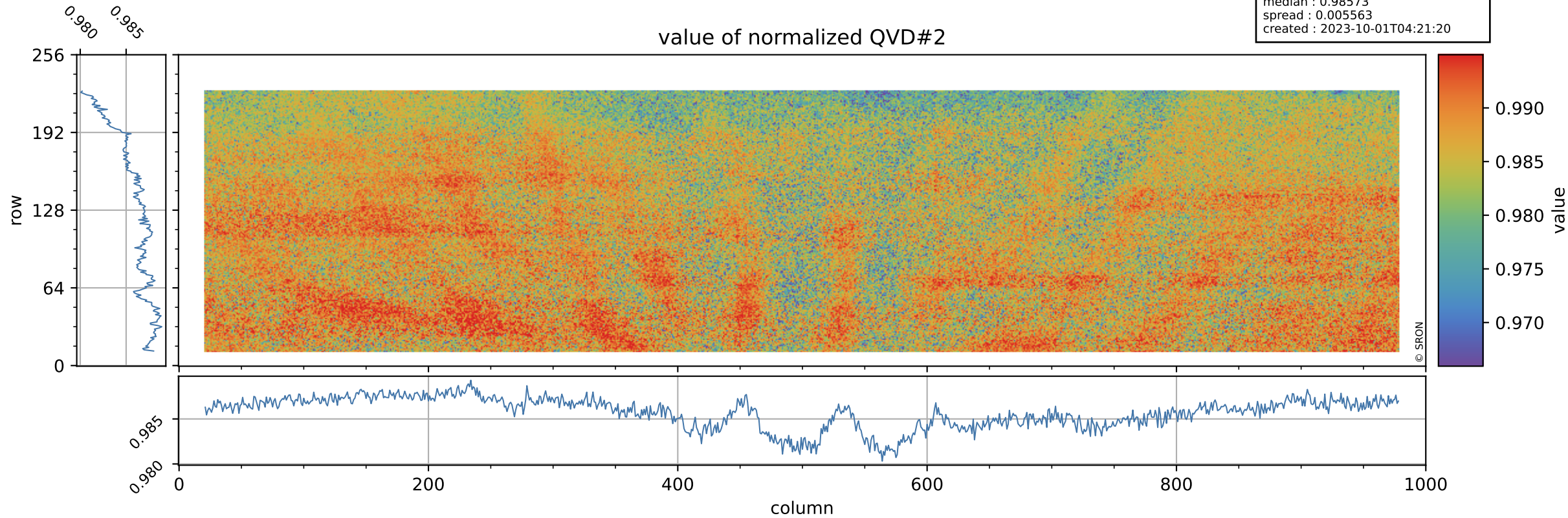
QVD#1 background



Tropomi SWIR stability

value of normalized QVD#2

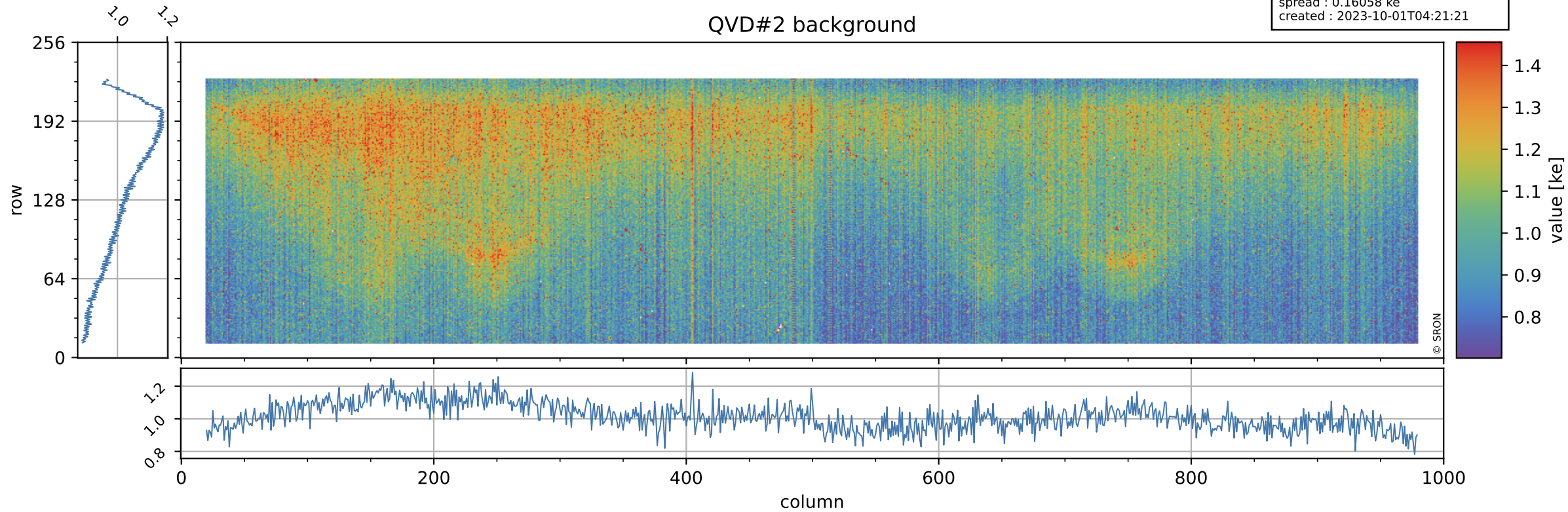
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.98573
spread : 0.005563
created : 2023-10-01T04:21:20



Tropomi SWIR stability

QVD#2 background

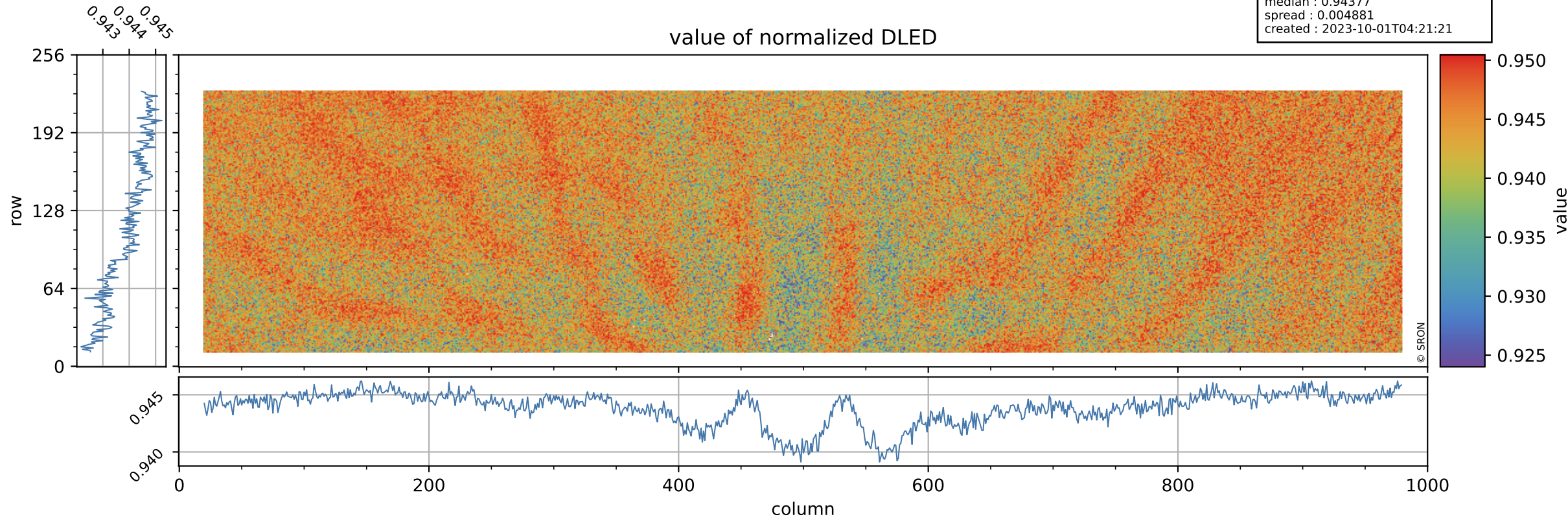
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 1.0166 ke
spread : 0.16058 ke
created : 2023-10-01T04:21:21



Tropomi SWIR stability

value of normalized DLED

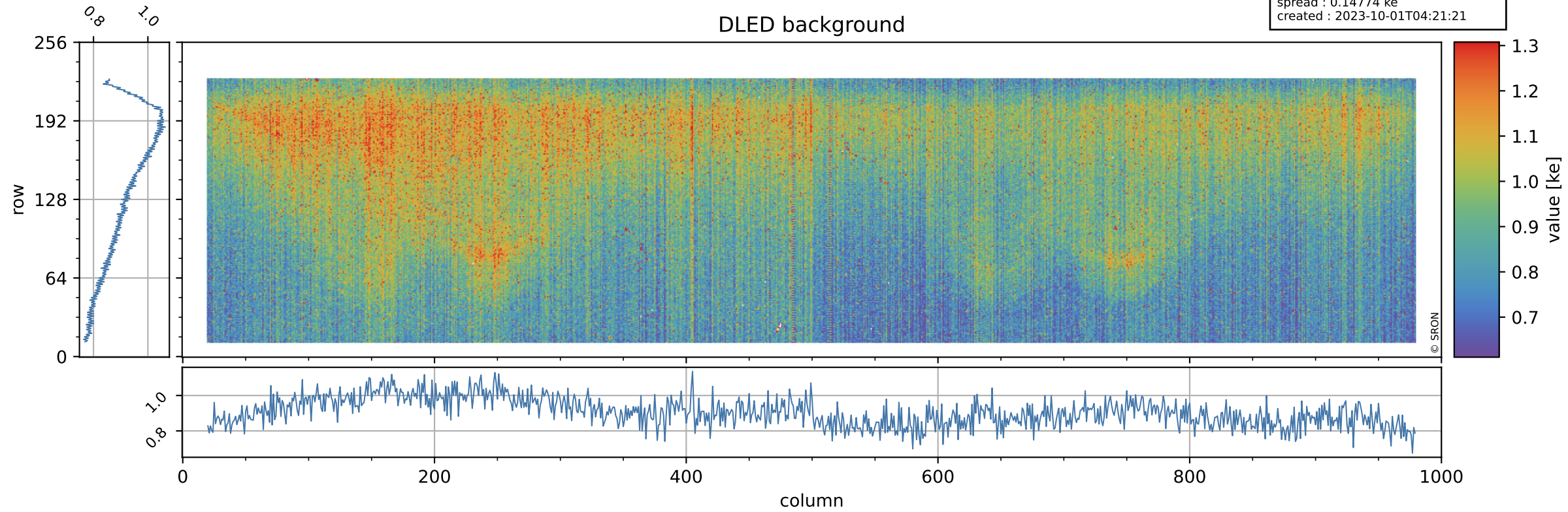
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.94377
spread : 0.004881
created : 2023-10-01T04:21:21



Tropomi SWIR stability

DLED background

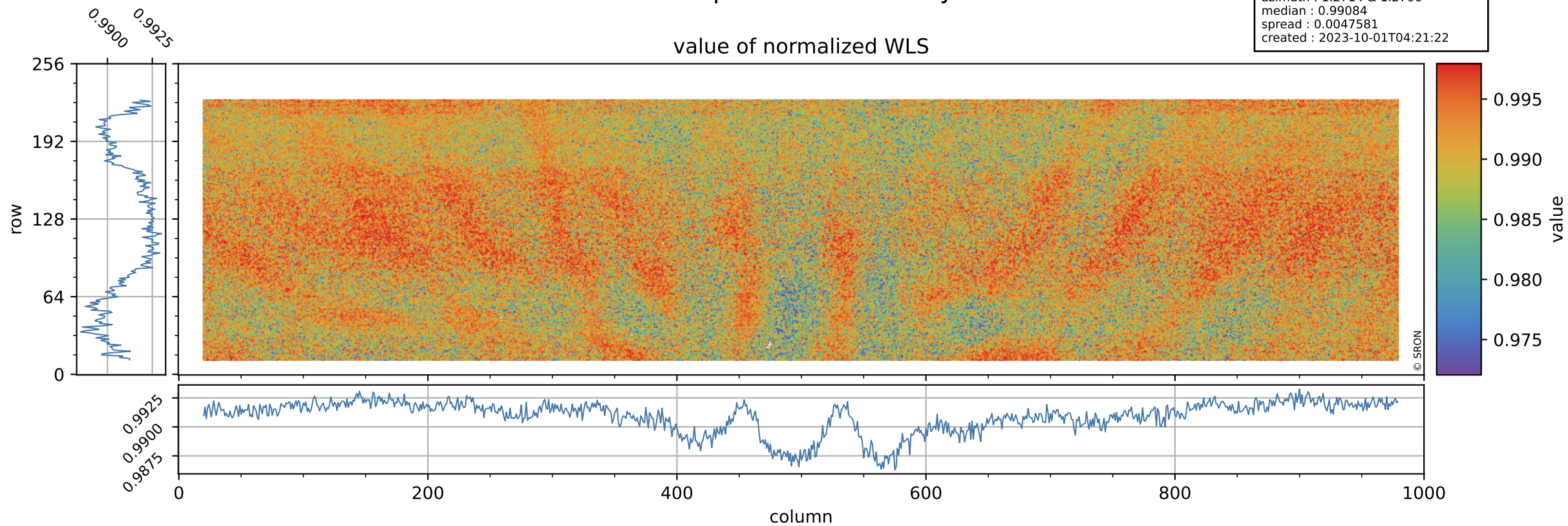
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.90697 ke
spread : 0.14774 ke
created : 2023-10-01T04:21:21



Tropomi SWIR stability

value of normalized WLS

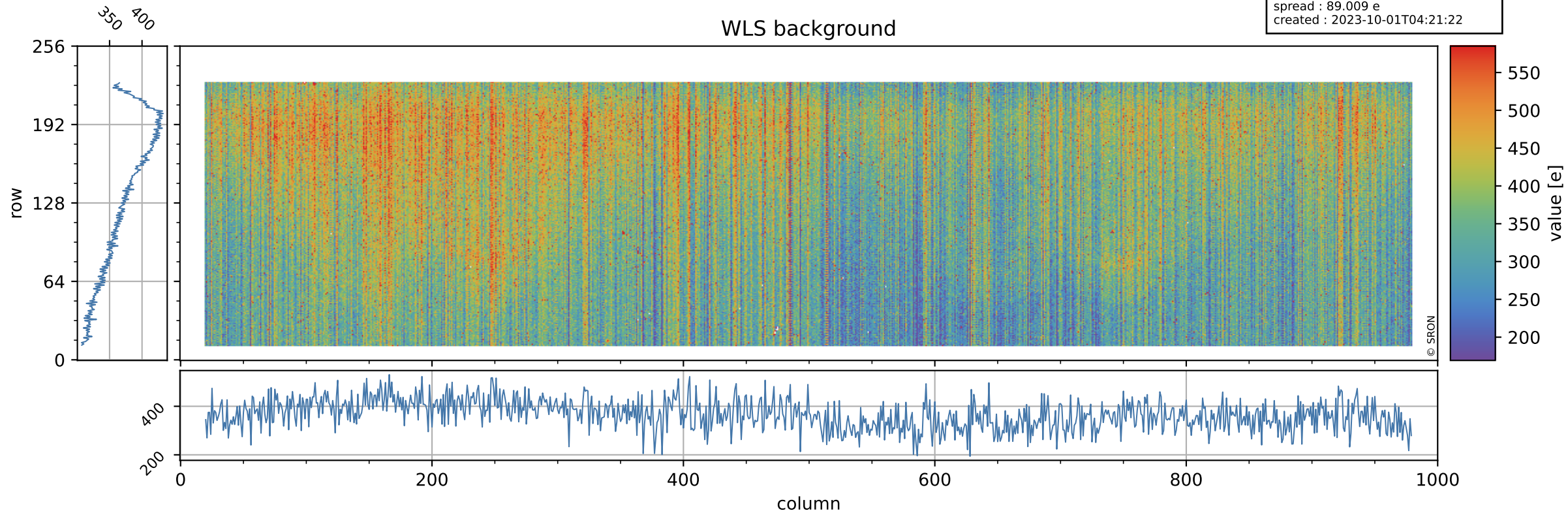
orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 0.99084
spread : 0.0047581
created : 2023-10-01T04:21:22



Tropomi SWIR stability

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
median : 366.8 e
spread : 89.009 e
created : 2023-10-01T04:21:22

WLS background



Tropomi SWIR stability ground-tracks of Sentinel-5P

orbits : [30872, 30902]
coverage : 2023-09-28 / 2023-09-30
azimuth : 1.2714 & 1.2706
created : 2023-10-01T04:21:22

