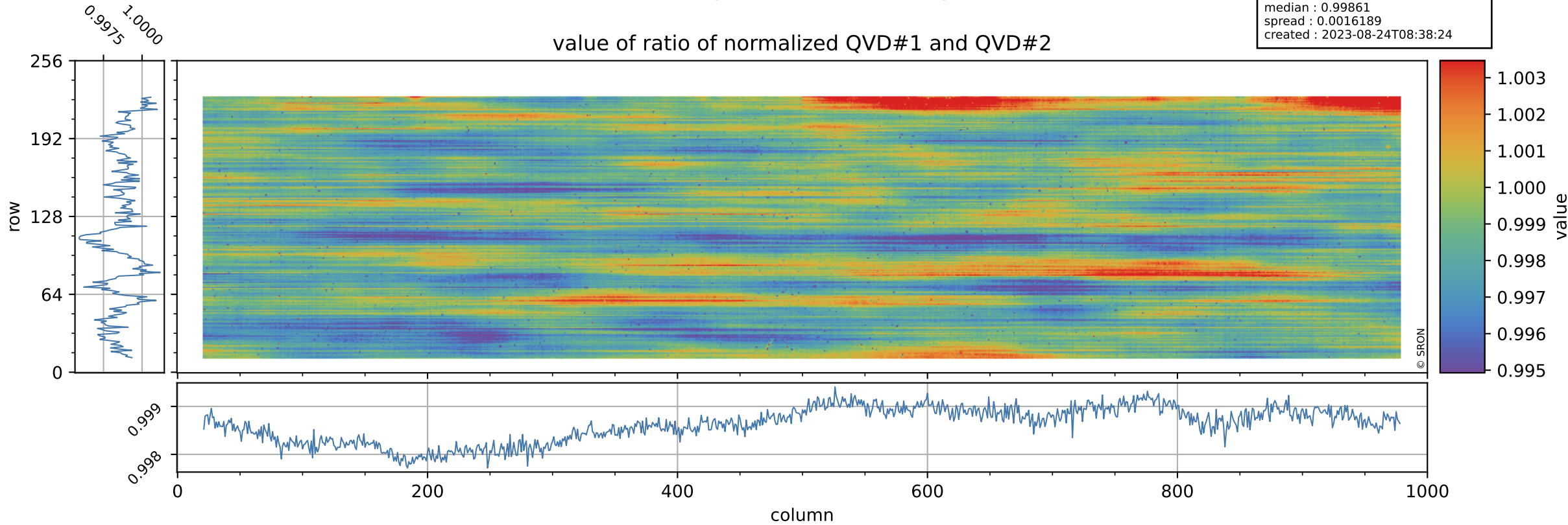


Tropomi SWIR stability

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

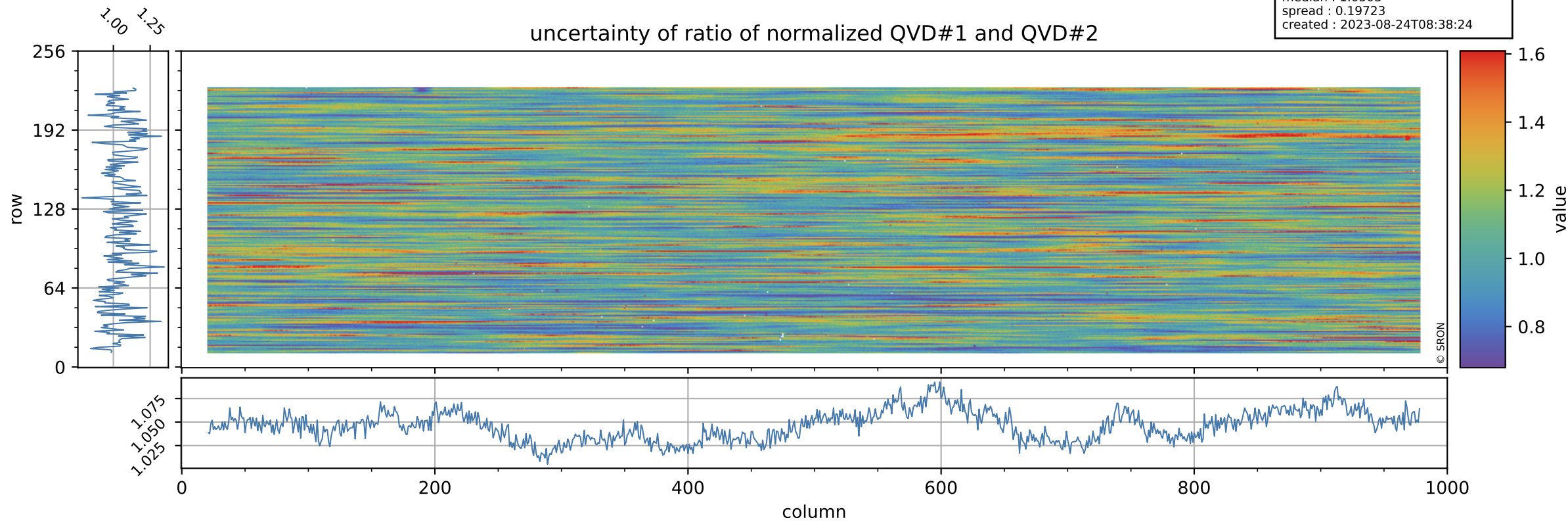
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.99861
spread : 0.0016189
created : 2023-08-24T08:38:24



Tropomi SWIR stability

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

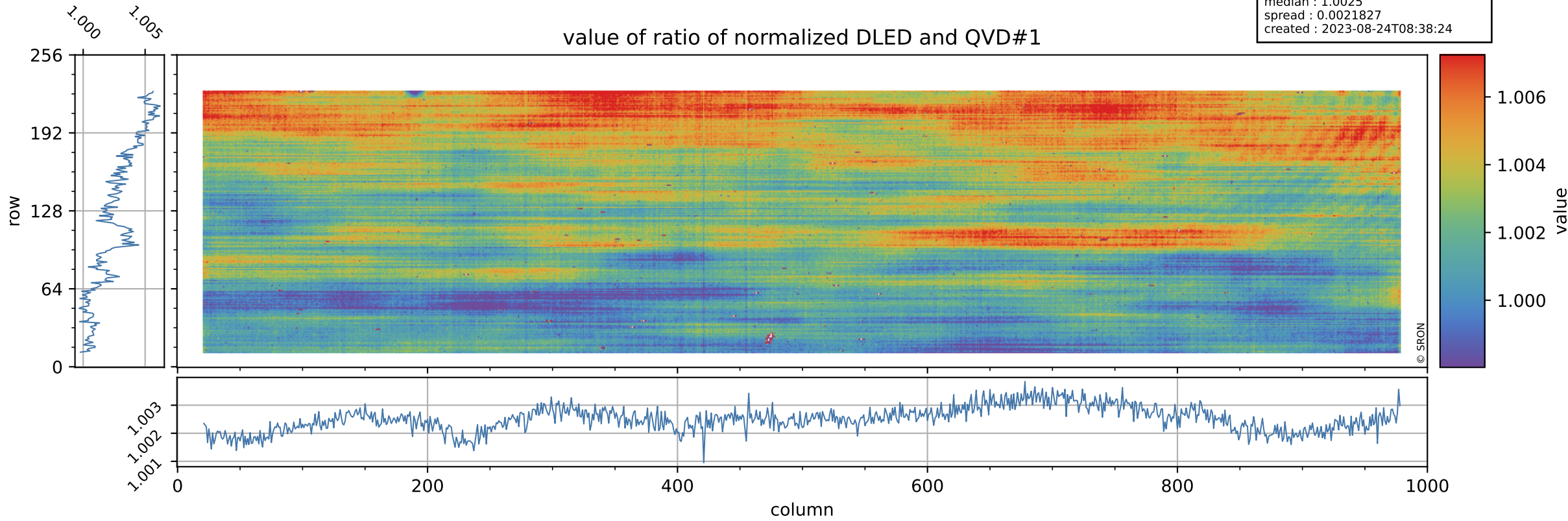
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0503
spread : 0.19723
created : 2023-08-24T08:38:24



Tropomi SWIR stability

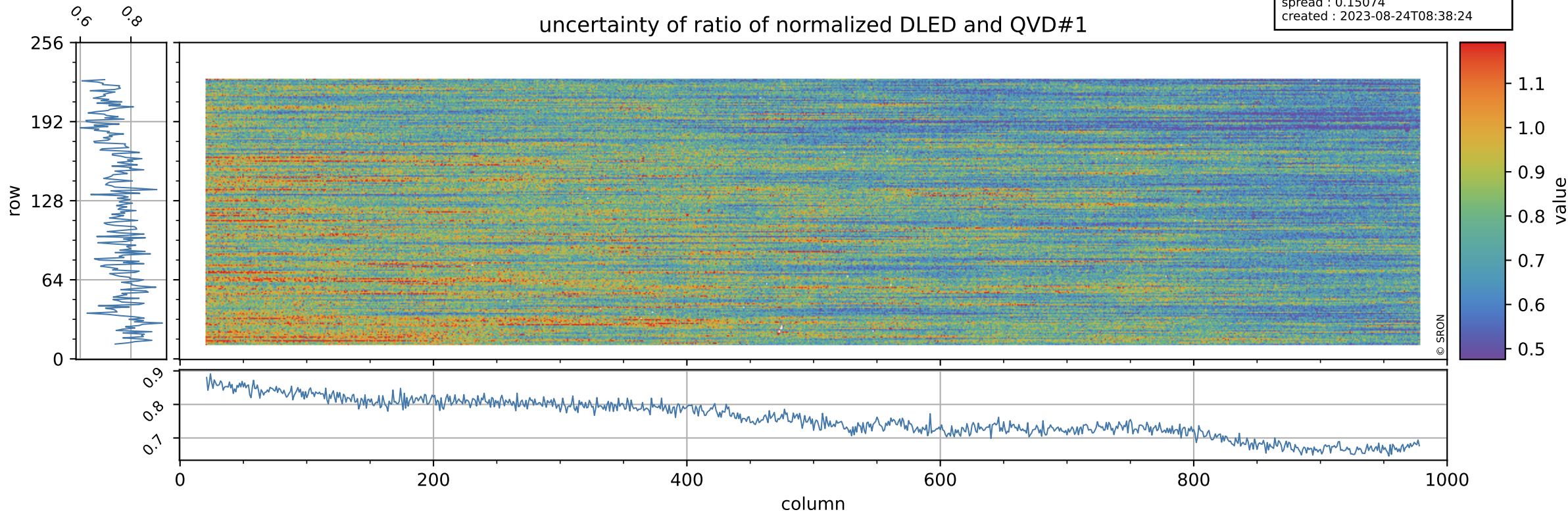
value of ratio of normalized DLED and QVD#1

orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0025
spread : 0.0021827
created : 2023-08-24T08:38:24



Tropomi SWIR stability

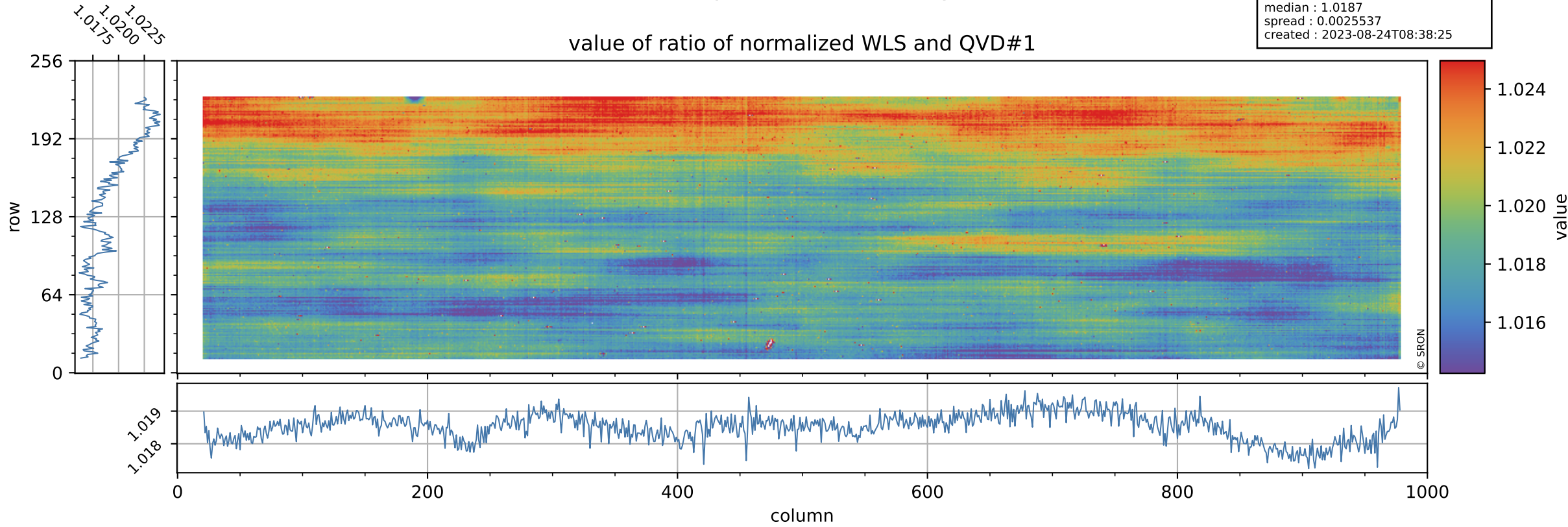
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.75791
spread : 0.15074
created : 2023-08-24T08:38:24



Tropomi SWIR stability

value of ratio of normalized WLS and QVD#1

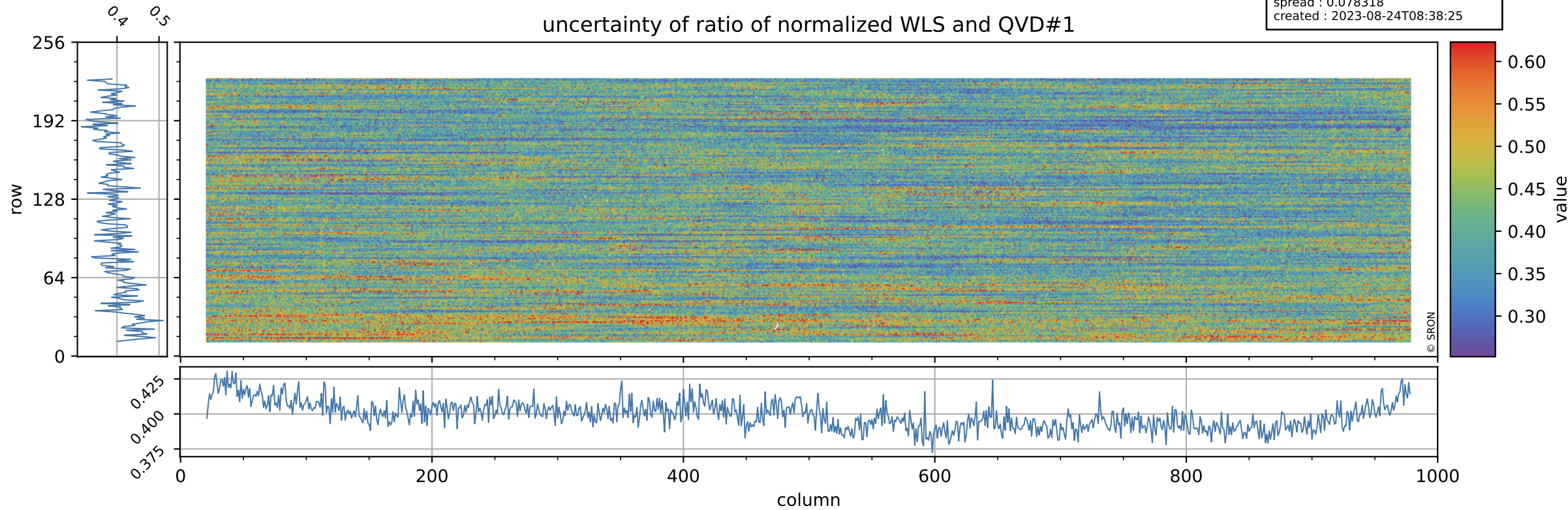
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0187
spread : 0.0025537
created : 2023-08-24T08:38:25



Tropomi SWIR stability

uncertainty of ratio of normalized WLS and QVD#1

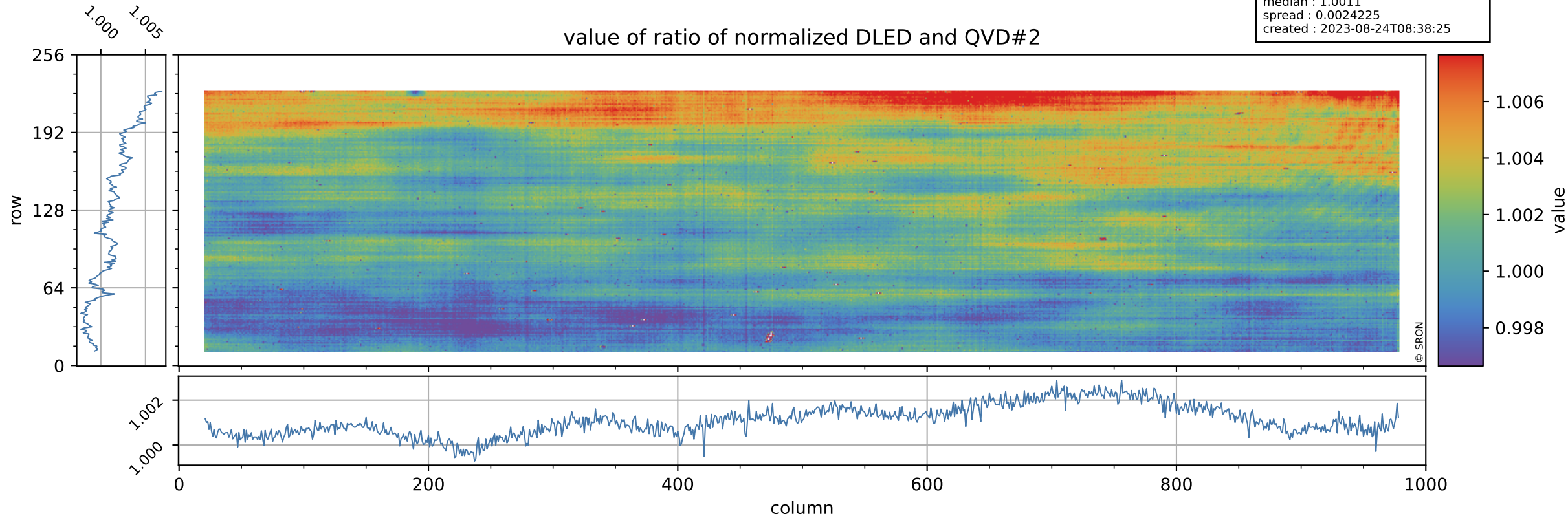
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.40058
spread : 0.078318
created : 2023-08-24T08:38:25



Tropomi SWIR stability

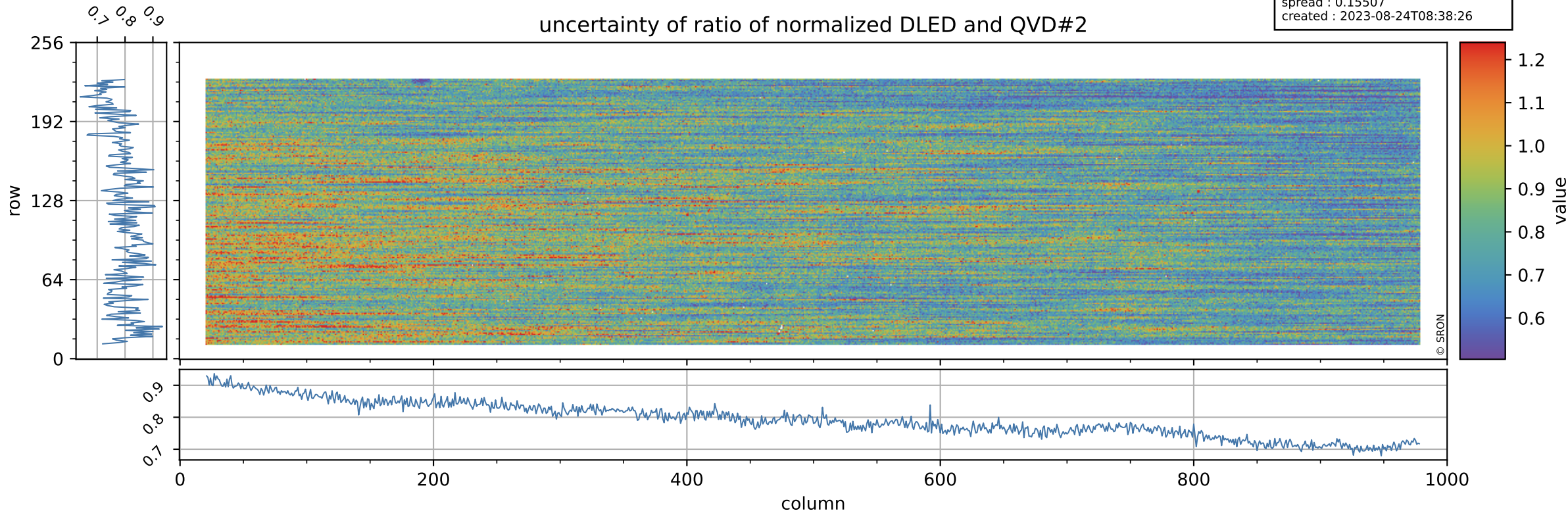
value of ratio of normalized DLED and QVD#2

orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0011
spread : 0.0024225
created : 2023-08-24T08:38:25



Tropomi SWIR stability

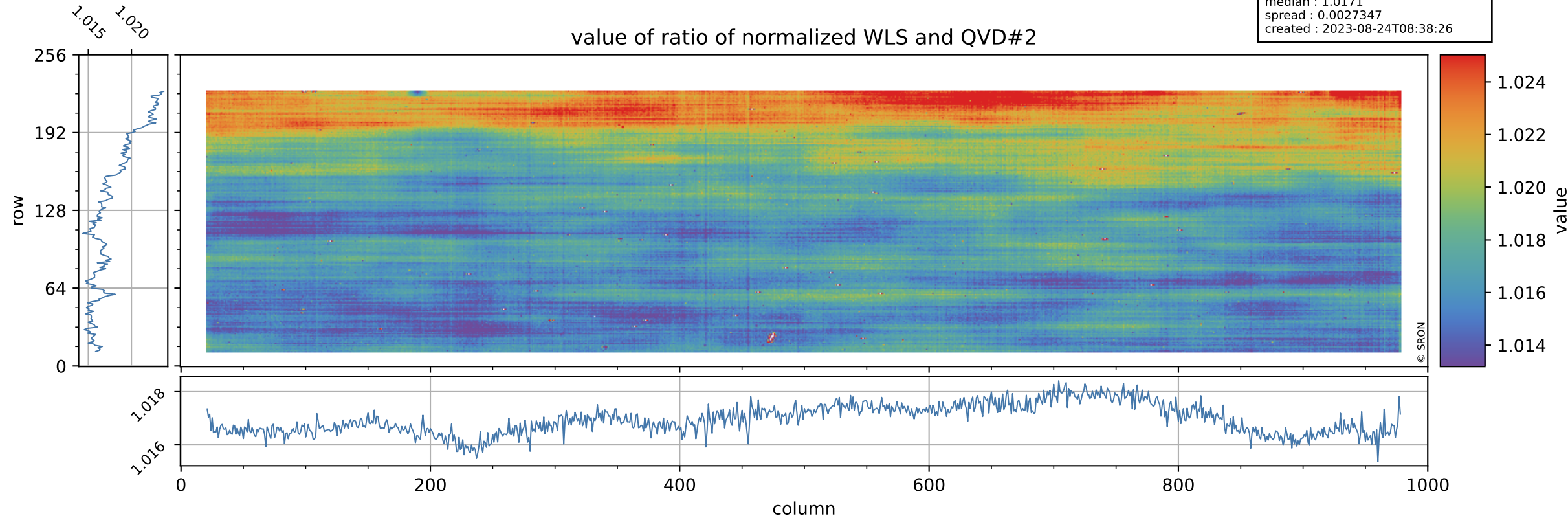
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.79309
spread : 0.15507
created : 2023-08-24T08:38:26



Tropomi SWIR stability

value of ratio of normalized WLS and QVD#2

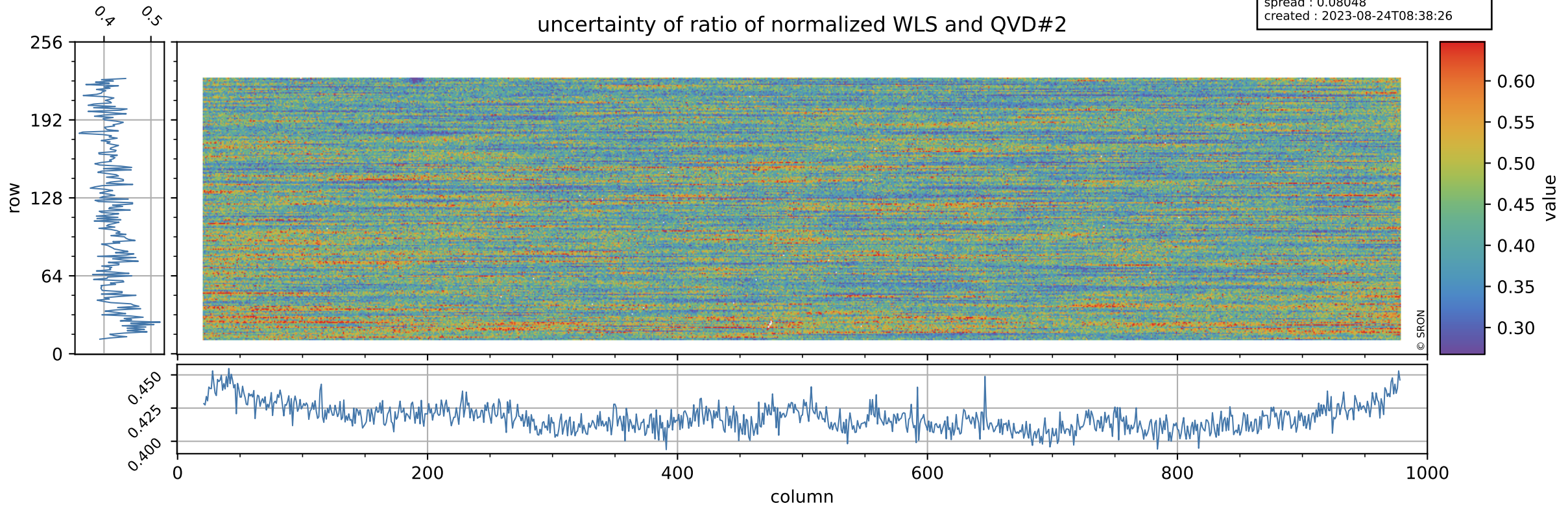
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0171
spread : 0.0027347
created : 2023-08-24T08:38:26



Tropomi SWIR stability

uncertainty of ratio of normalized WLS and QVD#2

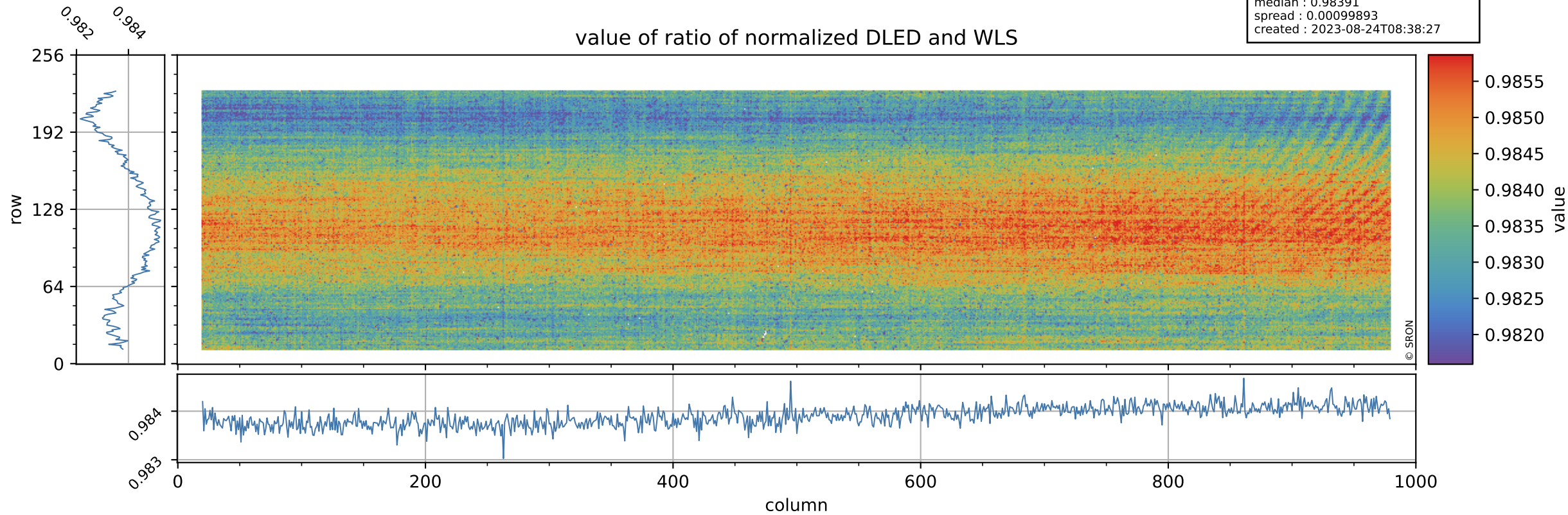
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.41921
spread : 0.08048
created : 2023-08-24T08:38:26



Tropomi SWIR stability

value of ratio of normalized DLED and WLS

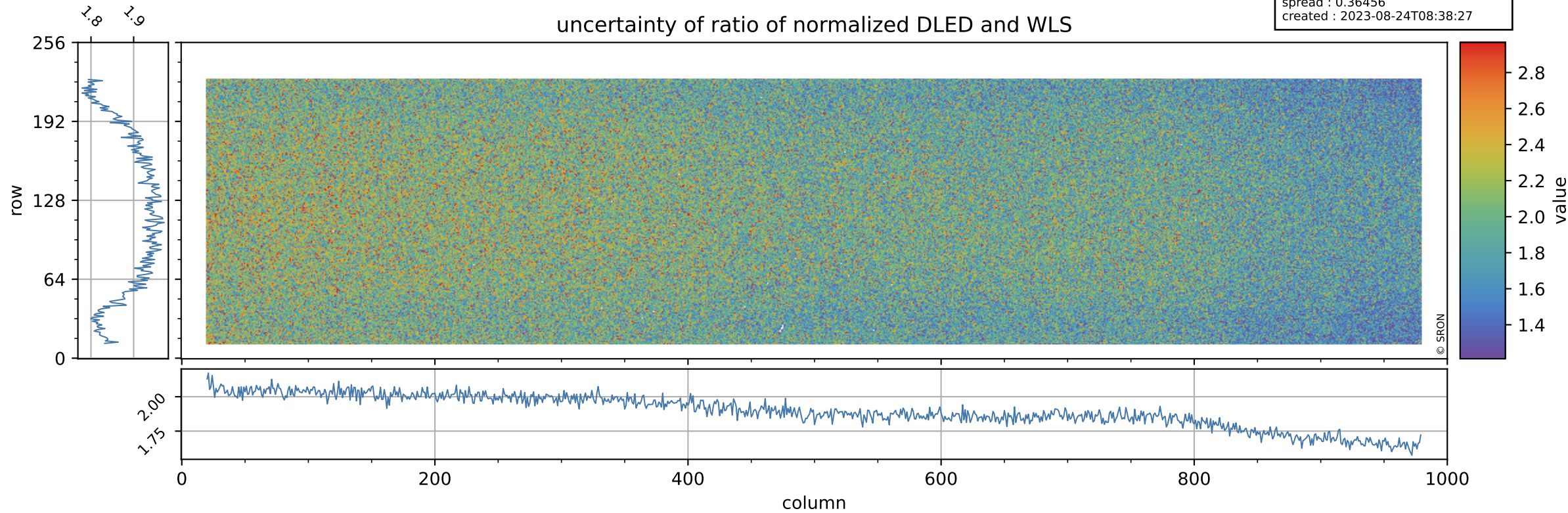
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.98391
spread : 0.00099893
created : 2023-08-24T08:38:27



Tropomi SWIR stability

uncertainty of ratio of normalized DLED and WLS

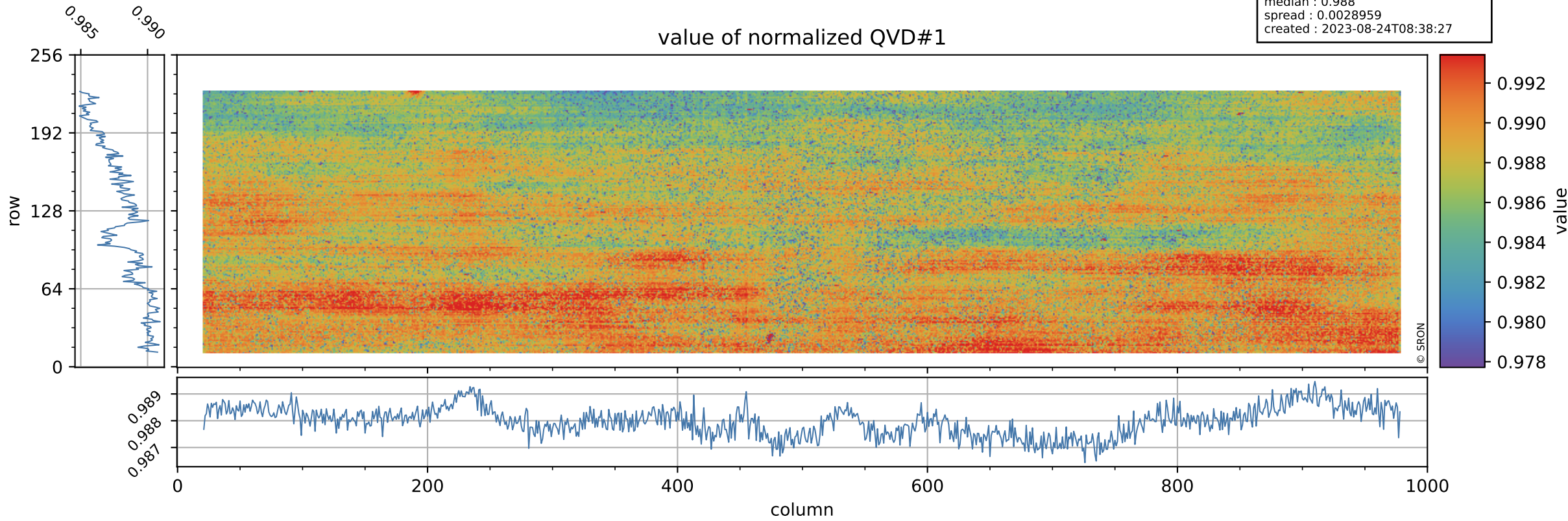
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.8987
spread : 0.36456
created : 2023-08-24T08:38:27



Tropomi SWIR stability

value of normalized QVD#1

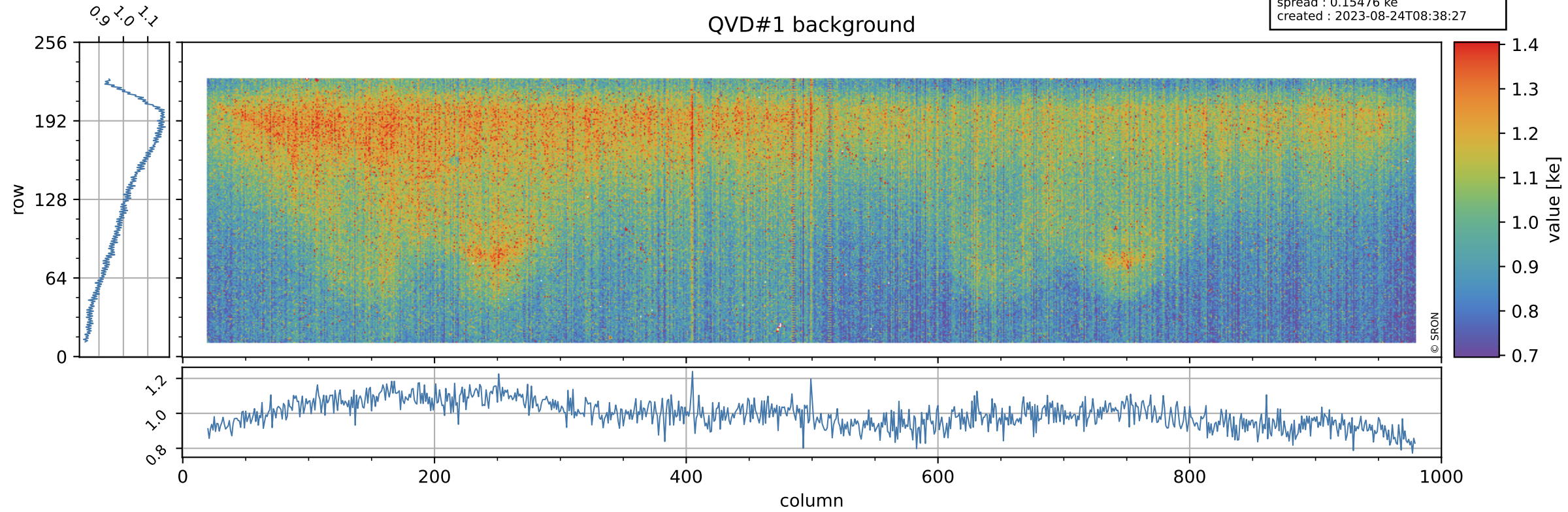
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.988
spread : 0.0028959
created : 2023-08-24T08:38:27



Tropomi SWIR stability

QVD#1 background

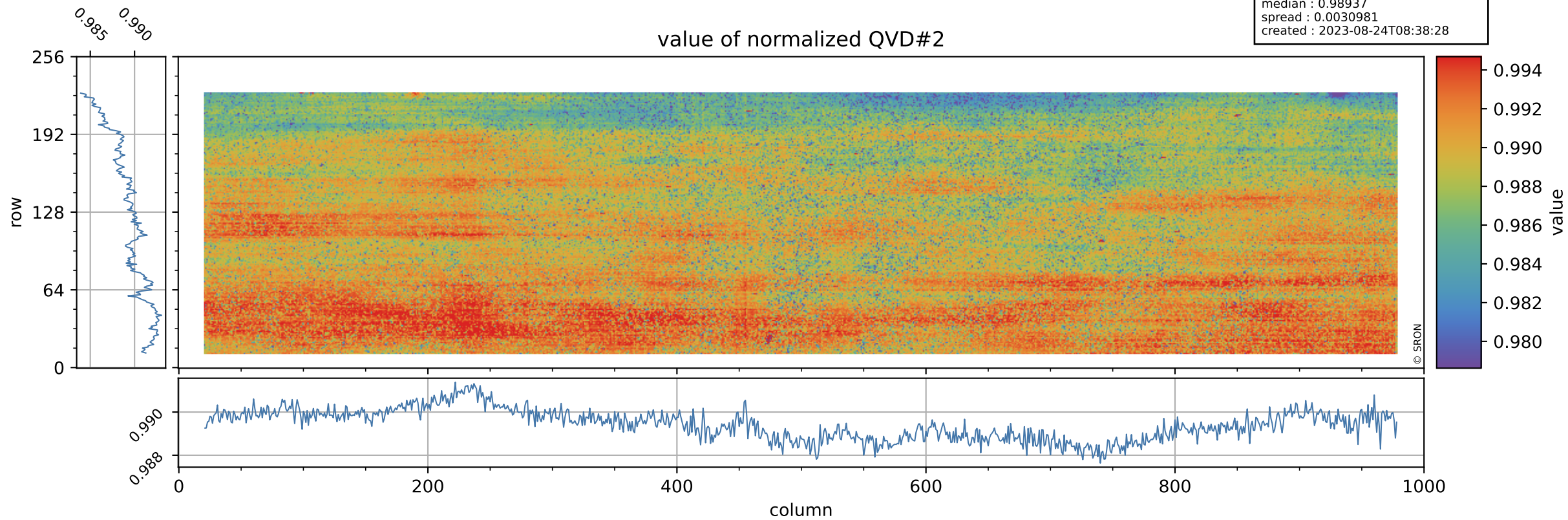
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.99746 ke
spread : 0.15476 ke
created : 2023-08-24T08:38:27



Tropomi SWIR stability

value of normalized QVD#2

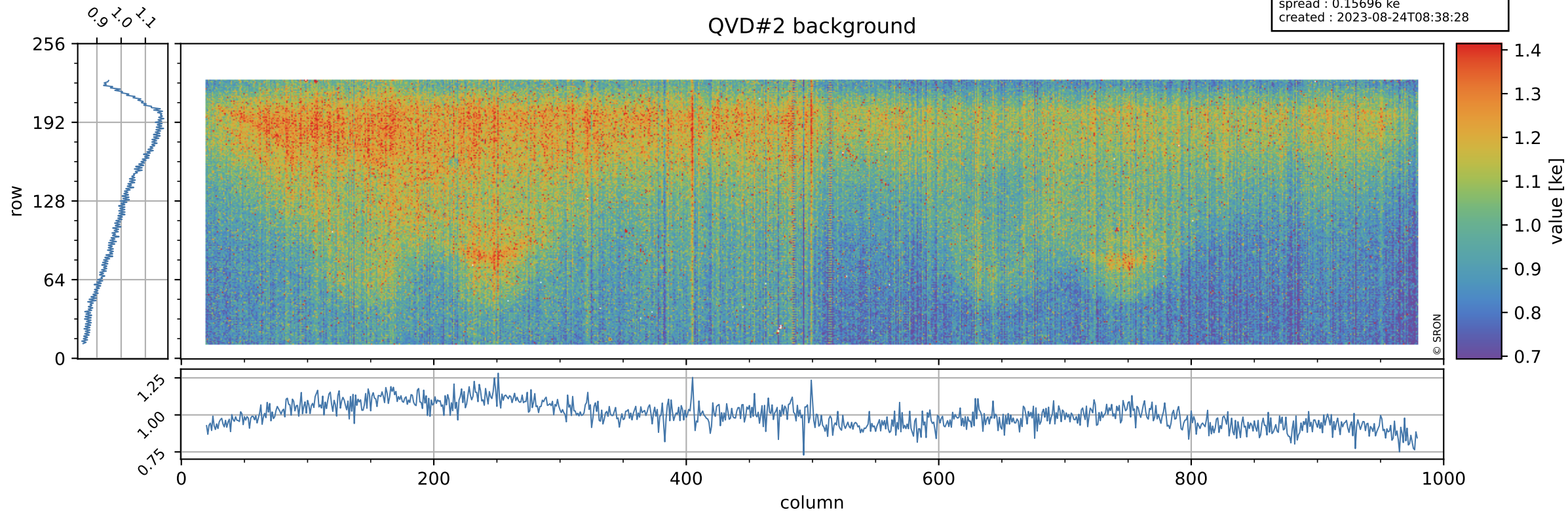
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.98937
spread : 0.0030981
created : 2023-08-24T08:38:28



Tropomi SWIR stability

orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.0003 ke
spread : 0.15696 ke
created : 2023-08-24T08:38:28

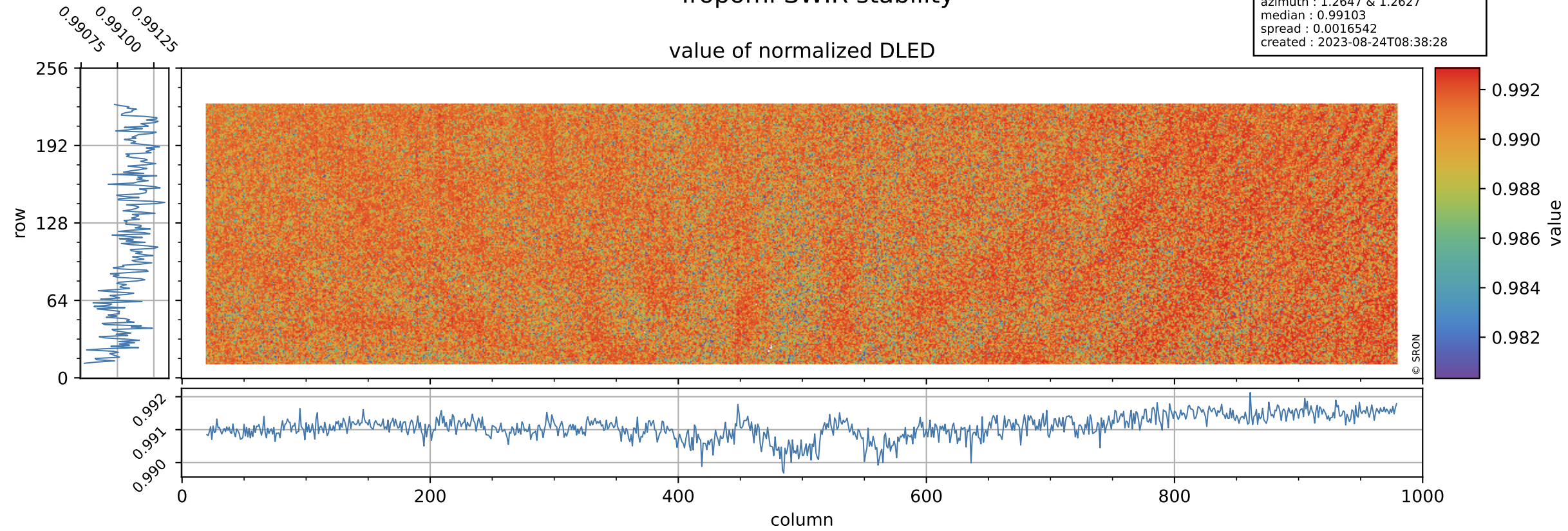
QVD#2 background



Tropomi SWIR stability

value of normalized DLED

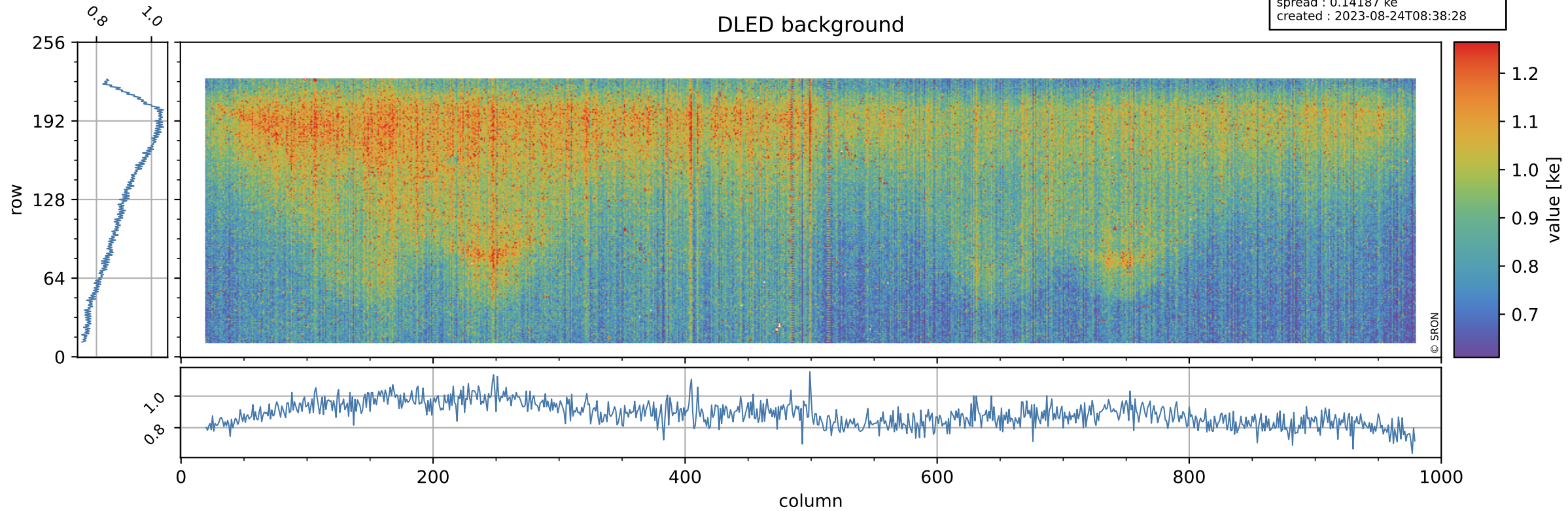
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.99103
spread : 0.0016542
created : 2023-08-24T08:38:28



Tropomi SWIR stability

DLED background

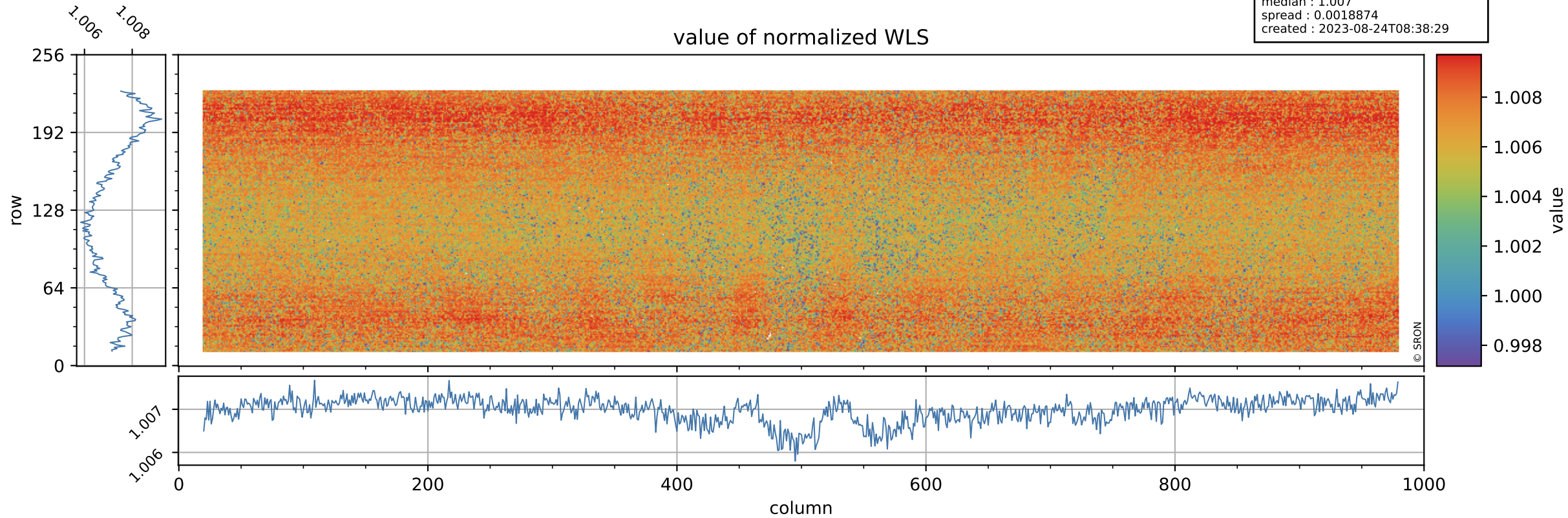
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 0.88917 ke
spread : 0.14187 ke
created : 2023-08-24T08:38:28



Tropomi SWIR stability

value of normalized WLS

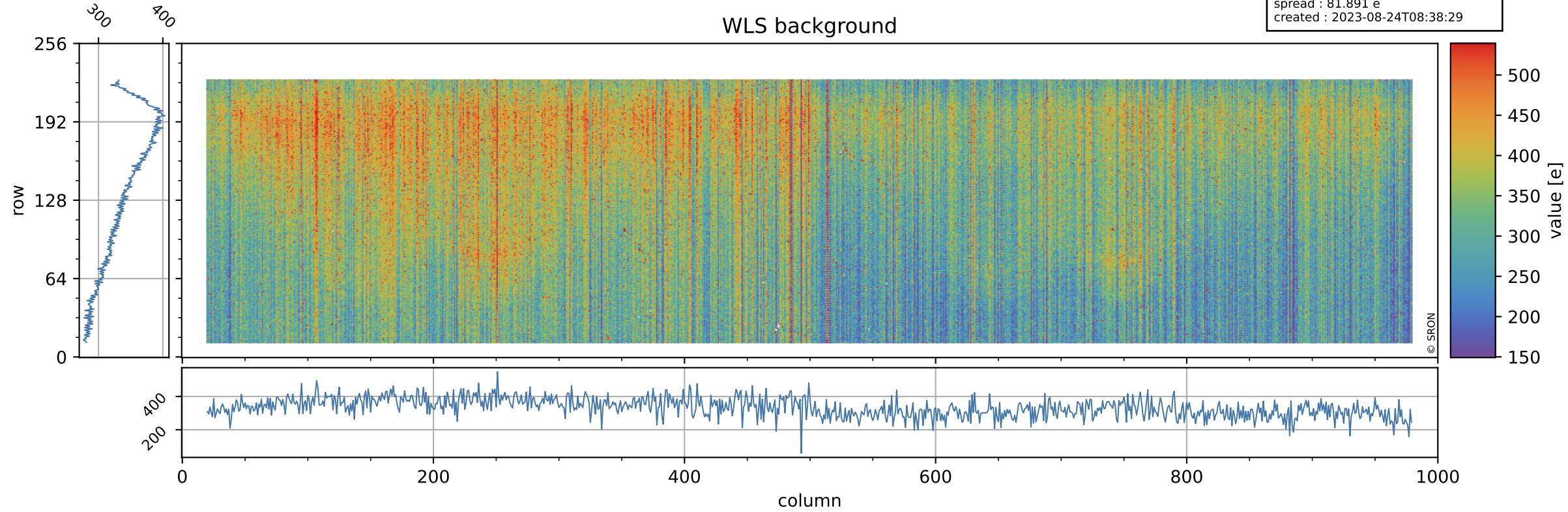
orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 1.007
spread : 0.0018874
created : 2023-08-24T08:38:29



Tropomi SWIR stability

orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
median : 333.7 e
spread : 81.891 e
created : 2023-08-24T08:38:29

WLS background



Tropomi SWIR stability ground-tracks of Sentinel-5P

orbits : [8912, 8998]
coverage : 2019-07-03 / 2019-07-09
azimuth : 1.2647 & 1.2627
created : 2023-08-24T08:38:29

