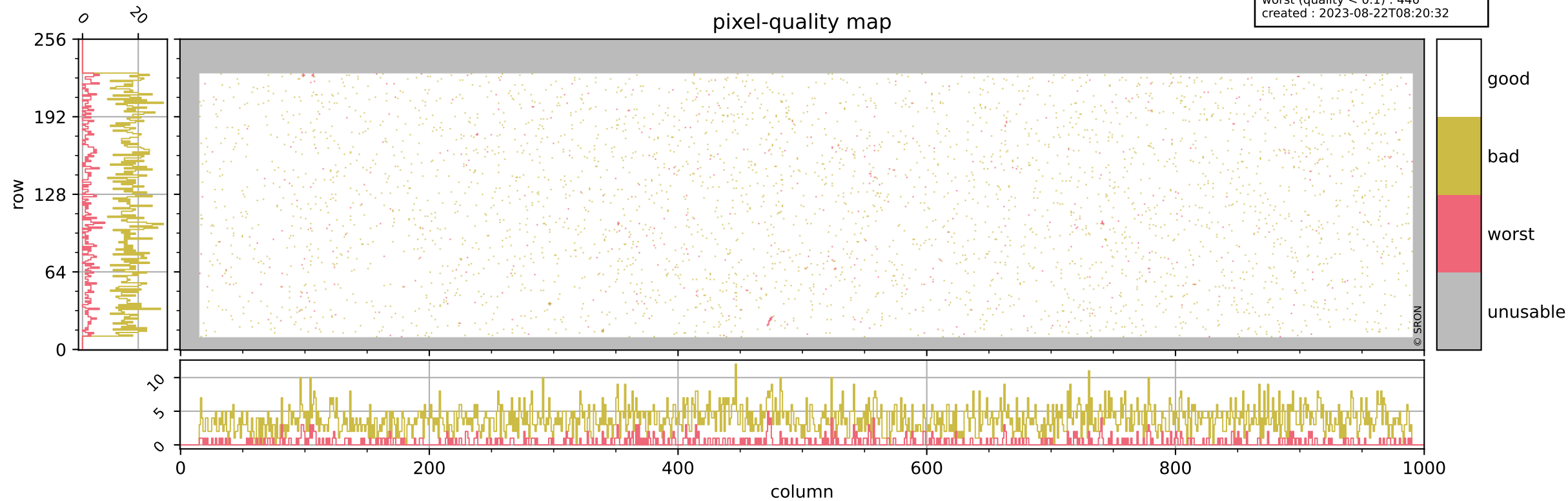


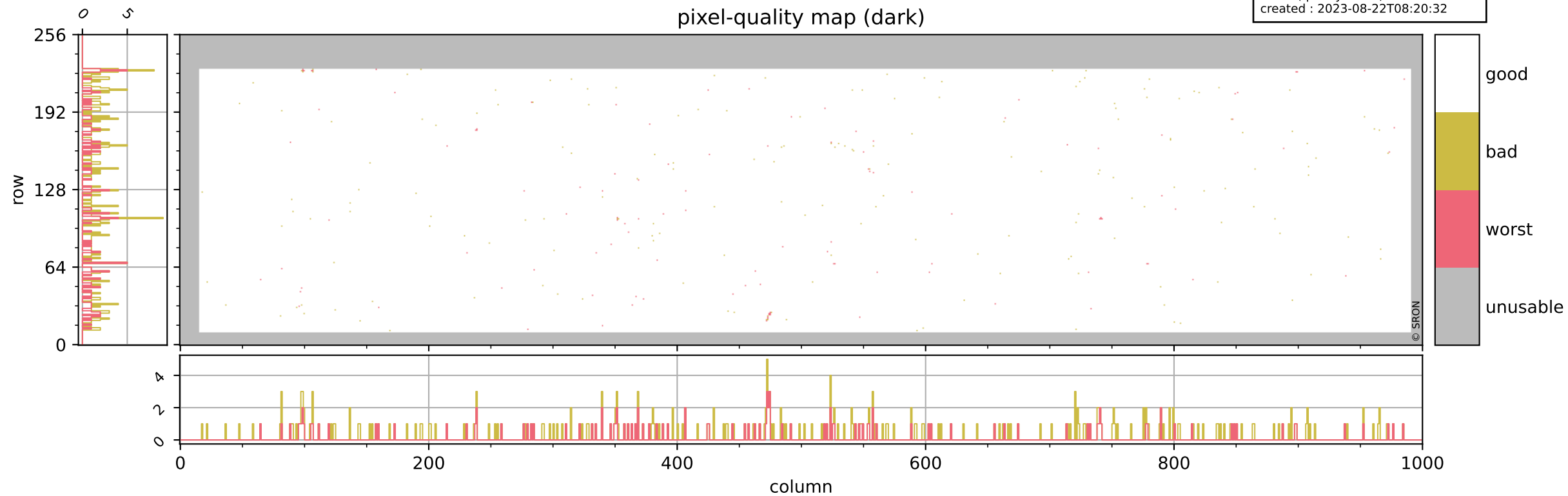
# Tropomi SWIR pixel quality (official)

orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
bad (quality < 0.8) : 3750  
worst (quality < 0.1) : 440  
created : 2023-08-22T08:20:32



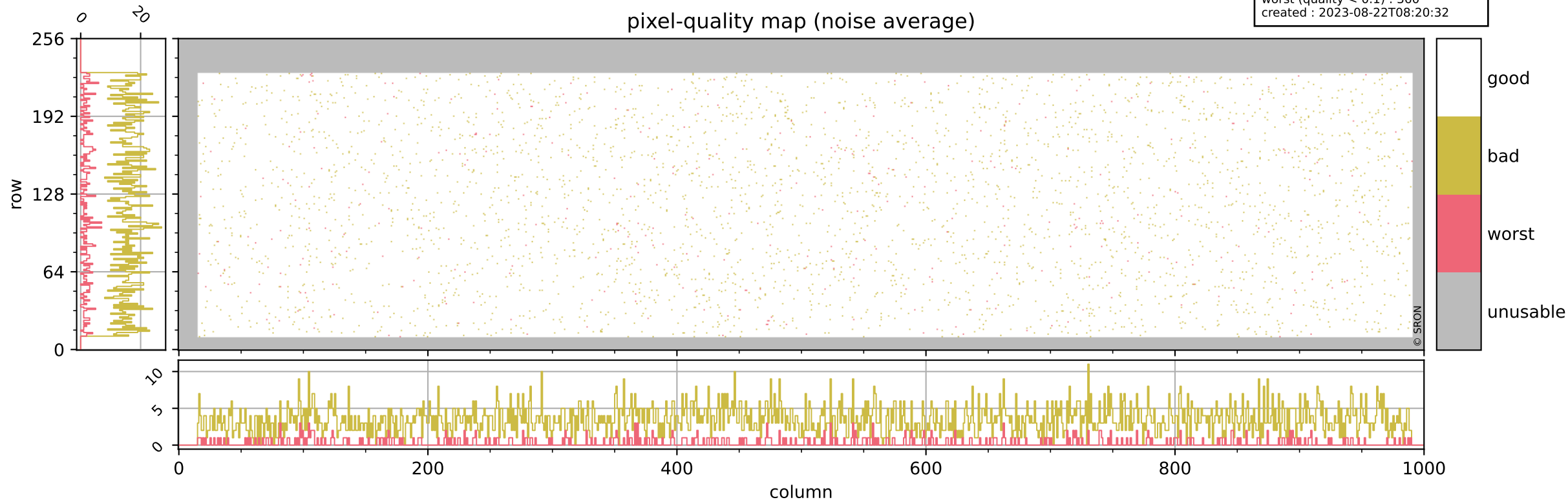
# Tropomi SWIR pixel quality (official)

orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
bad (quality < 0.8) : 295  
worst (quality < 0.1) : 114  
created : 2023-08-22T08:20:32



# Tropomi SWIR pixel quality (official)

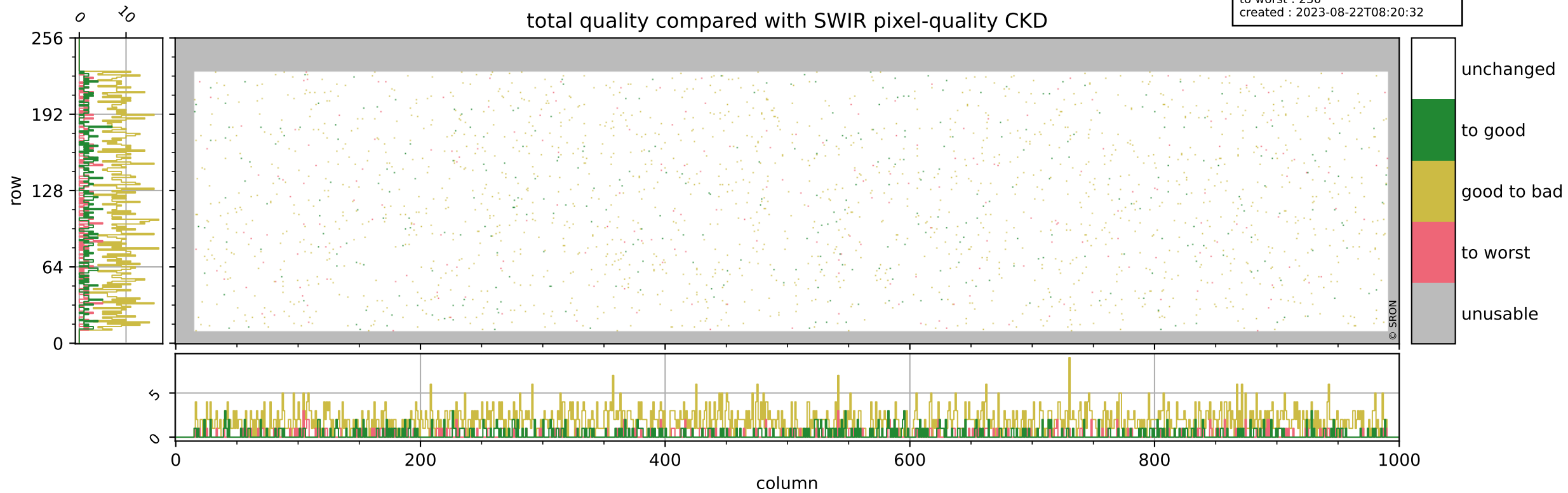
orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
bad (quality < 0.8) : 3493  
worst (quality < 0.1) : 360  
created : 2023-08-22T08:20:32



# Tropomi SWIR pixel quality (official)

orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
to good : 353  
good to bad : 1628  
to worst : 230  
created : 2023-08-22T08:20:32

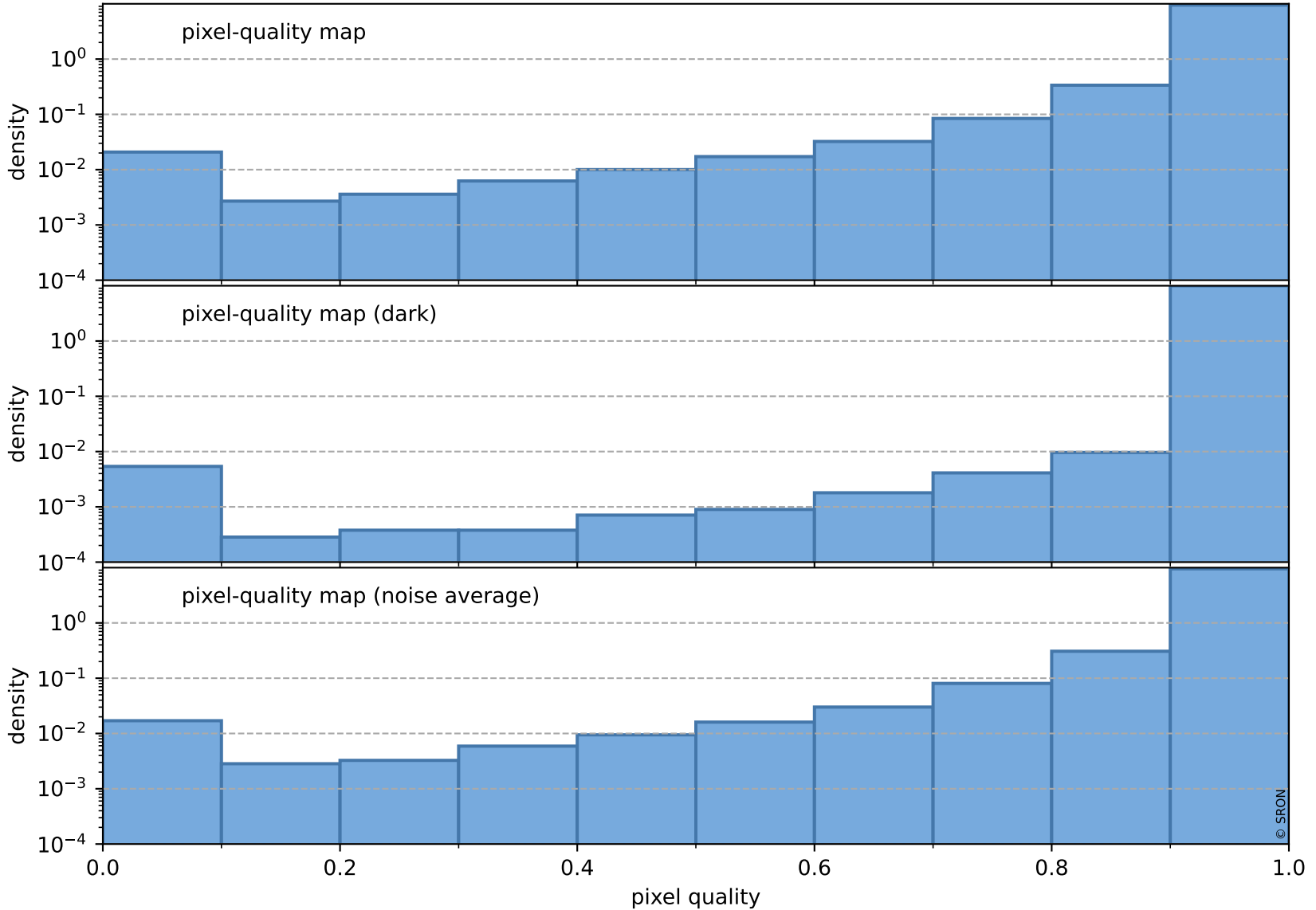
## total quality compared with SWIR pixel-quality CKD



# Tropomi SWIR pixel quality (official)

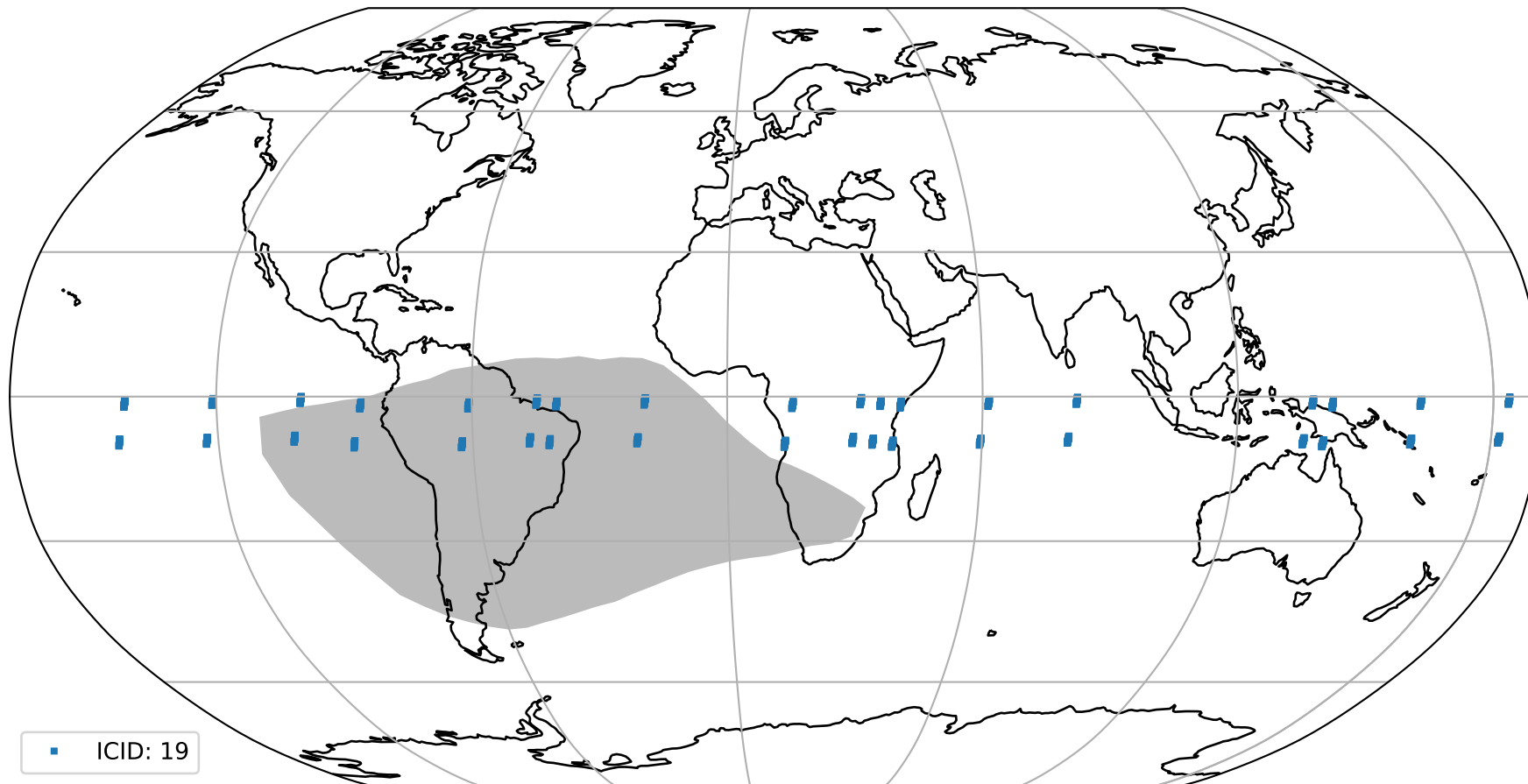
orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
created : 2023-08-22T08:20:33

## Histograms of pixel-quality



# Tropomi SWIR pixel quality (official) ground-tracks of Sentinel-5P

orbits : 18 in [18127, 18172]  
coverage : 2021-04-13 / 2021-04-16  
created : 2023-08-22T08:20:33



# Tropomi SWIR pixel quality (official)

orbits : [2827, 18172]  
coverage : 2018-04-30 / 2021-04-16  
created : 2023-08-22T08:20:33

## trend of pixel quality & temperatures

