

RAW Image Report

software ver :
(ICUCamera4Pole.py v1.0.0)
(ICRC_report.py v1.0.2)

[0] General Info

File name : Camera-Run_IIB_string88_mDOME_port5255_cam1_illum1_gain0_exposure2100ms_20260107-20-09-3
Resolution : (993, 1312)

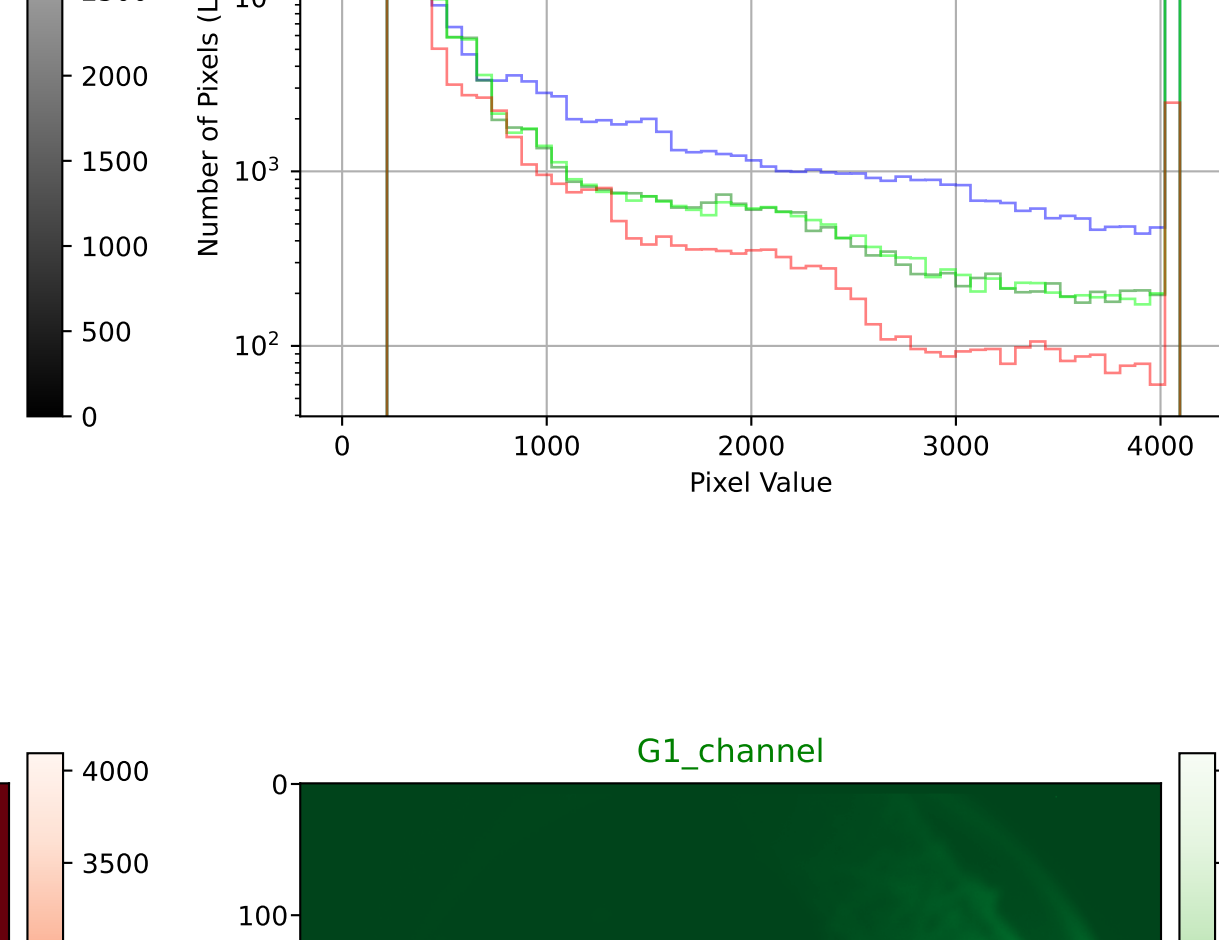
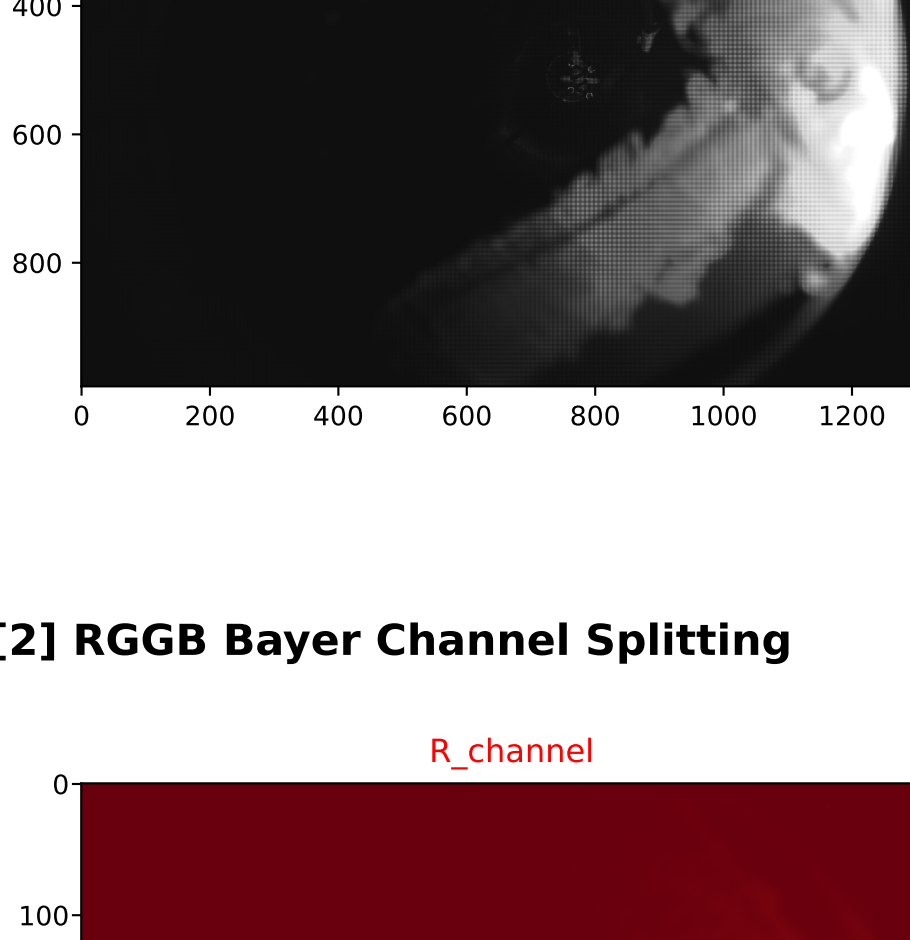
[Common Header]

Image length: 2605672 B
Record type: 0xAF
ICM timestamp: 5144824280657
Encoding desc: 192
DP status: 0x43

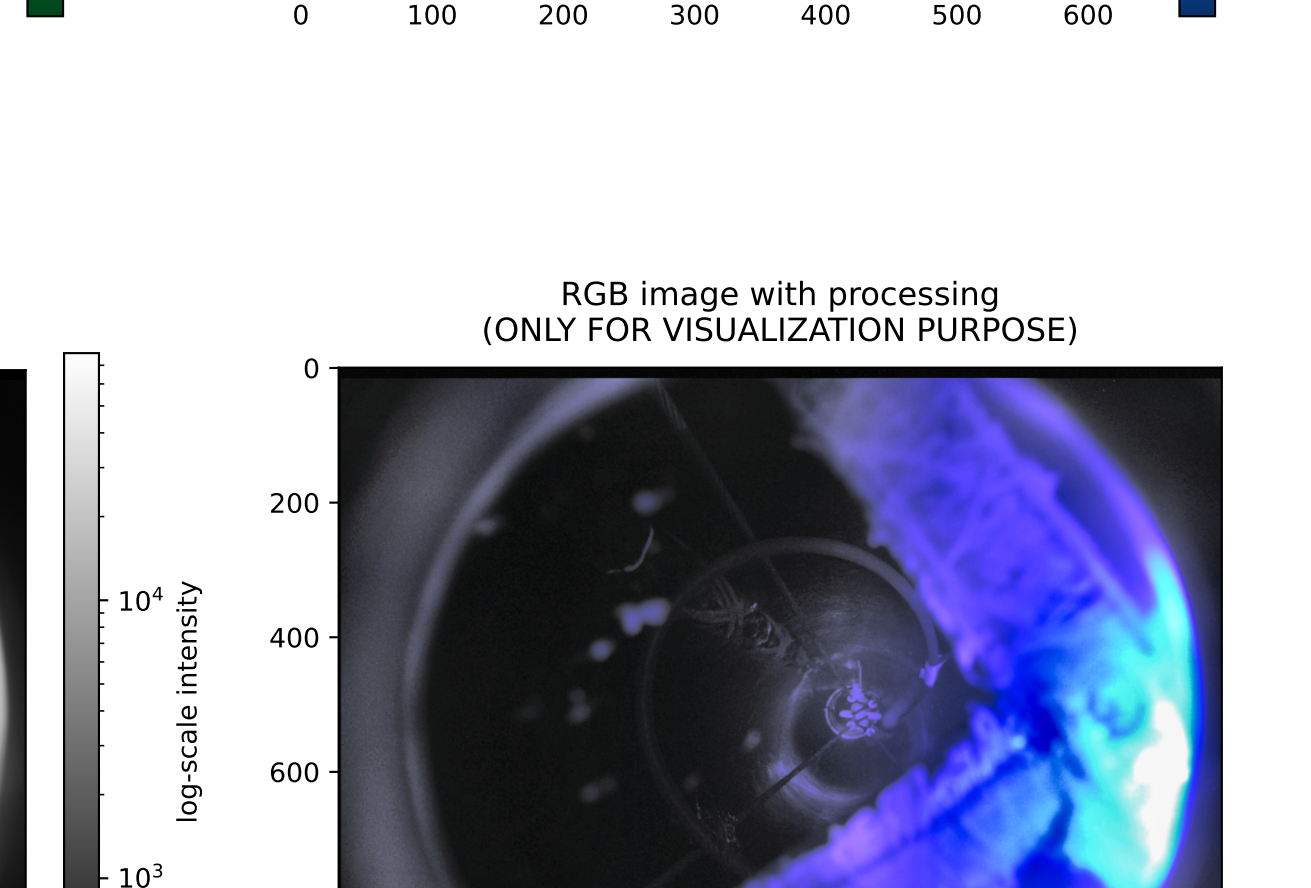
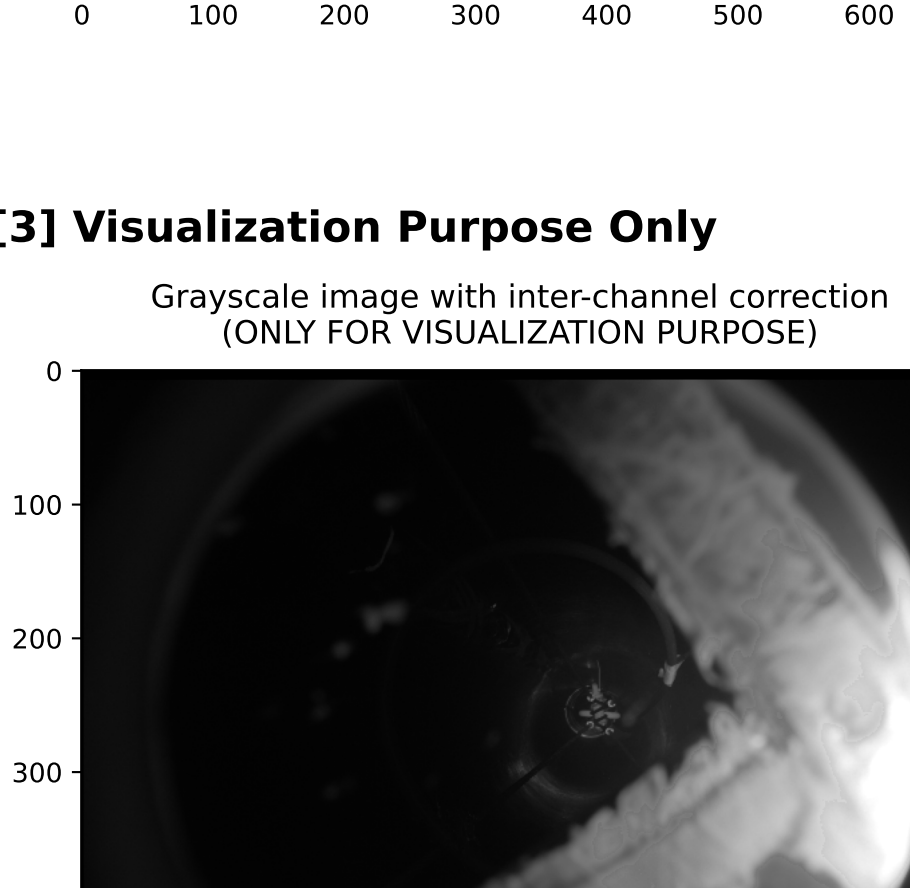
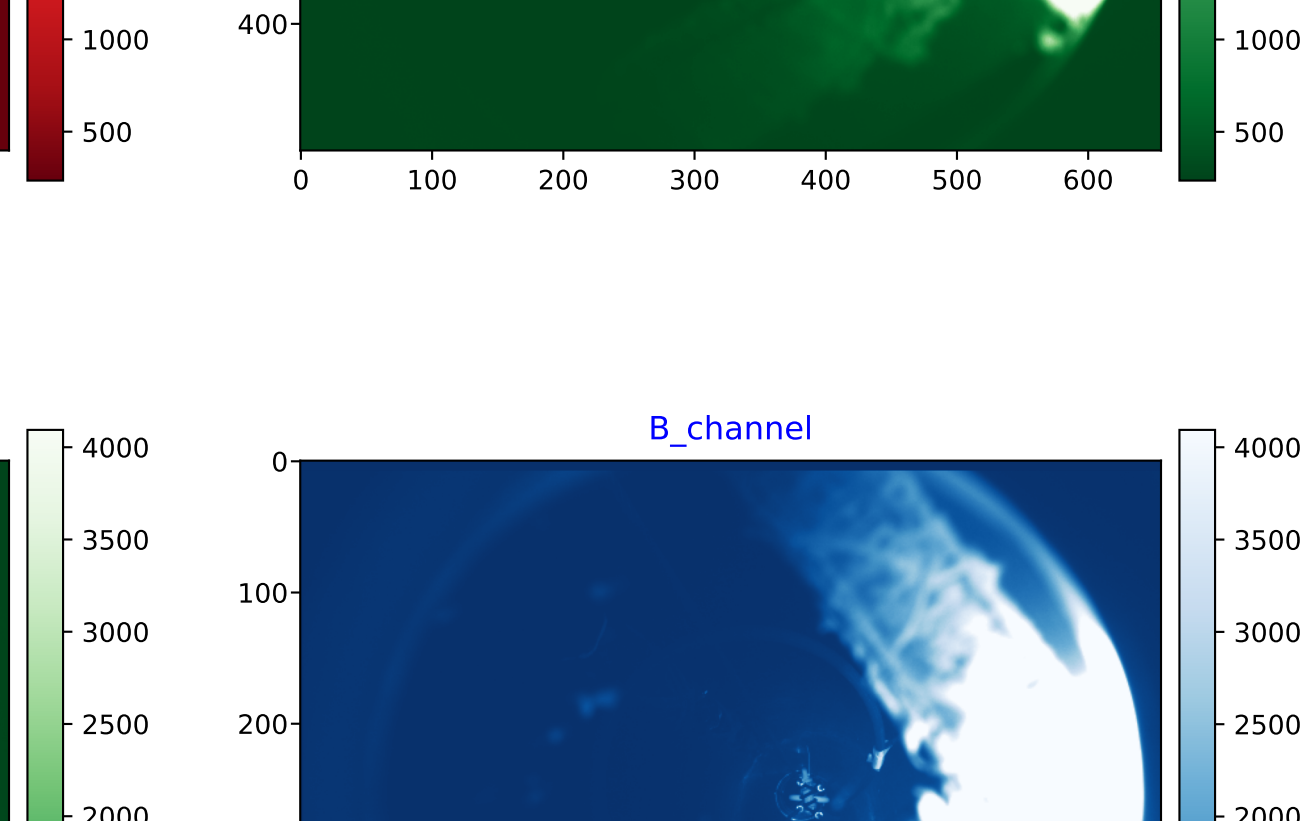
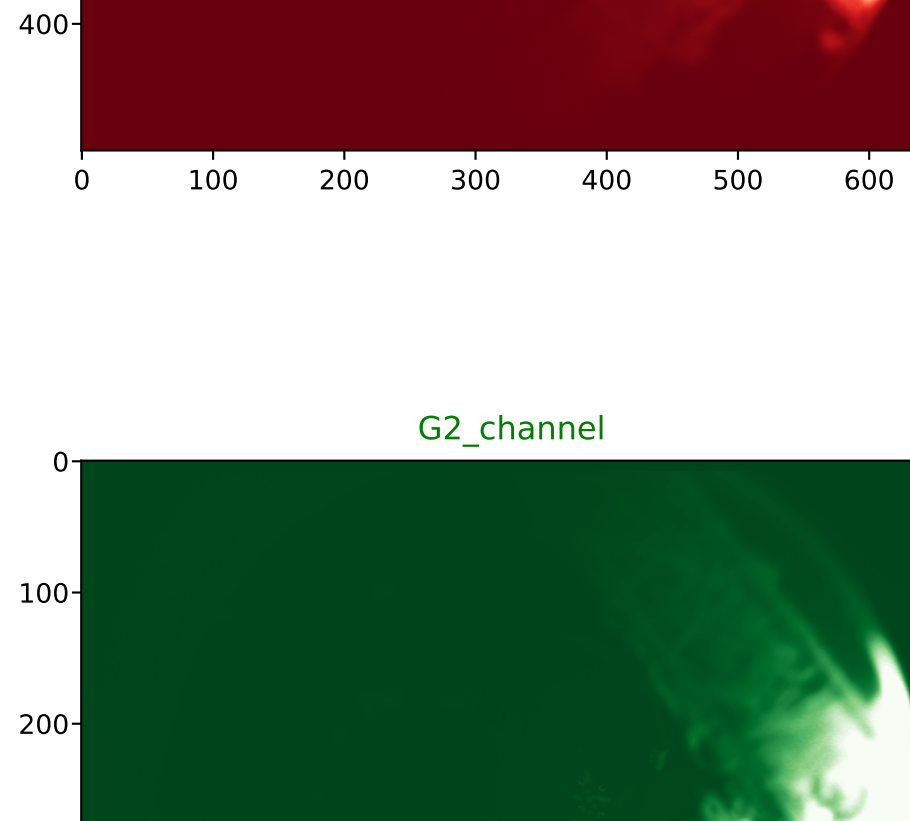
[Camera Header]

Camera ID: 04436228050221a
Camera number: 1
Capture mode: 0
Custom window: 0, 0, 0, 0, 0
Gain: 0
Conversion mode: 0
Inversion mode: 0
Exposure: 2100 msec
Enable mask: 0x03
Heater status: off

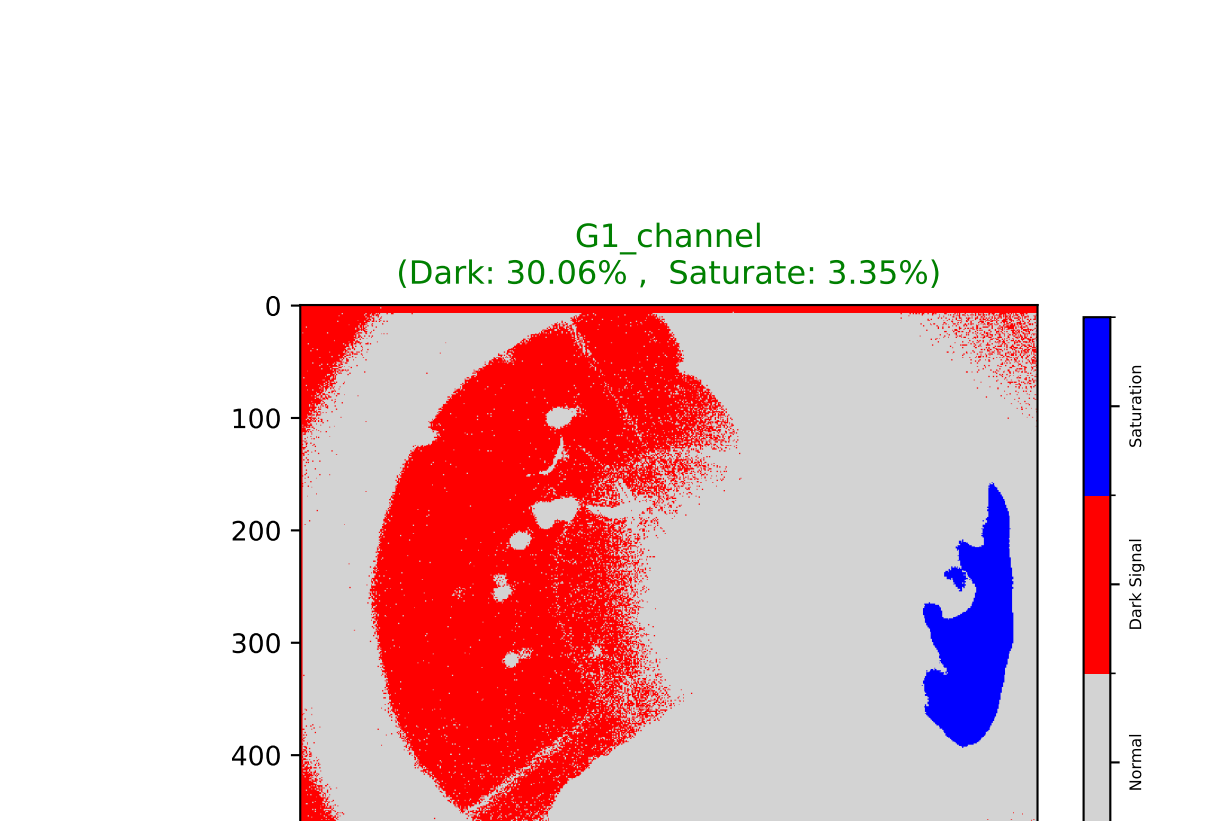
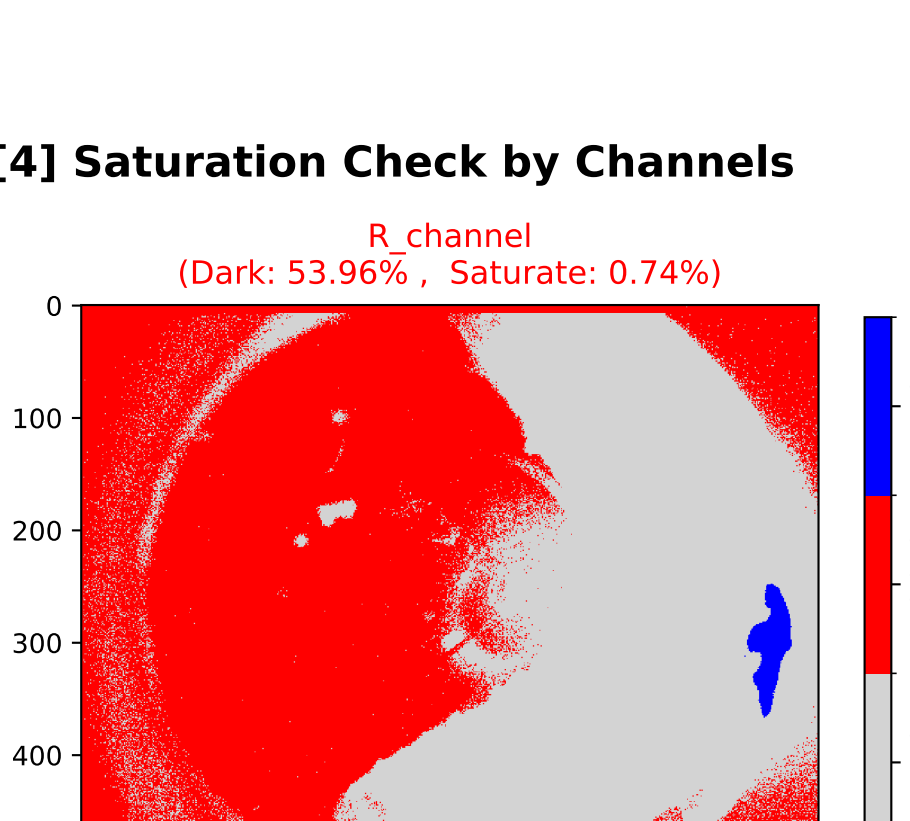
[1] Original Data



[2] RGGB Bayer Channel Splitting



[3] Visualization Purpose Only



[4] Saturation Check by Channels

