# 초분광 측정 데이터 – 공산성 비석군

Specim IQ 400-1000nm, 204밴드



#### 촬영 및 분석

#### 촬영 장비 – Specim IQ



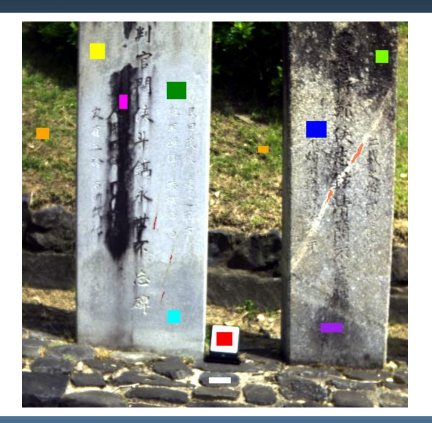
주요 사양	
파장 범위	400 ~ 1000nm
분광 밴드	204
분광 분해능	7nm
공간 해상도	512 x 512 픽셀
화각	31 x 31도

#### 분석툴 – ENVI





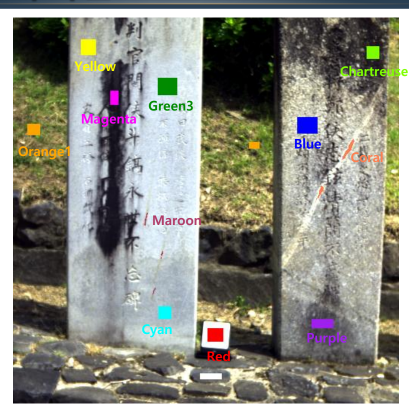


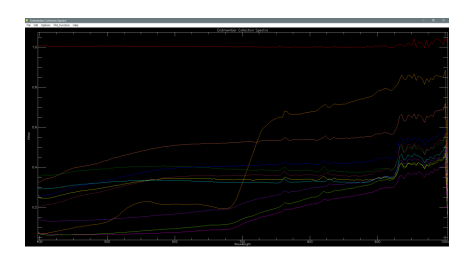


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택

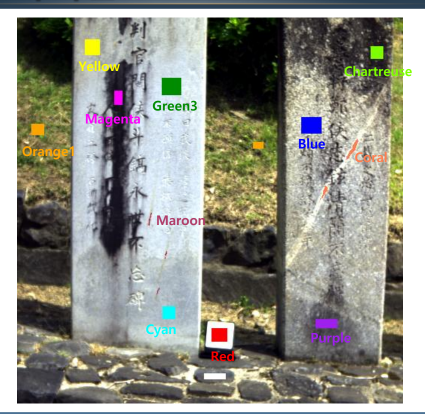


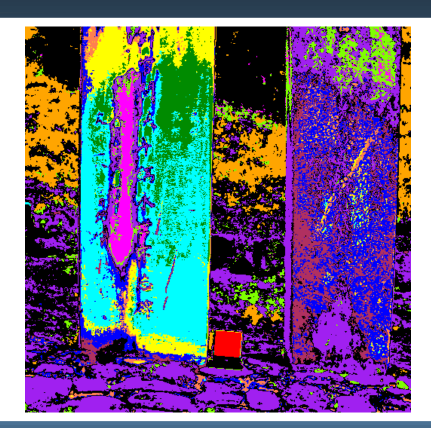




SPECTRUM\_002.txt







A. 컬러 이미지 + ROI 선택

B. SAM 분류 이미지



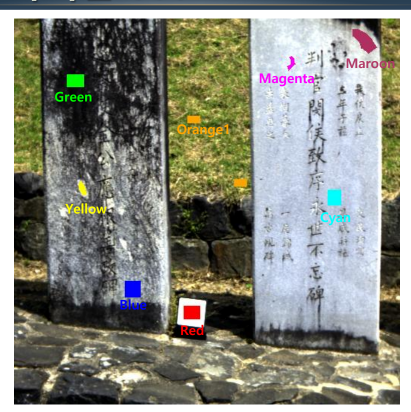


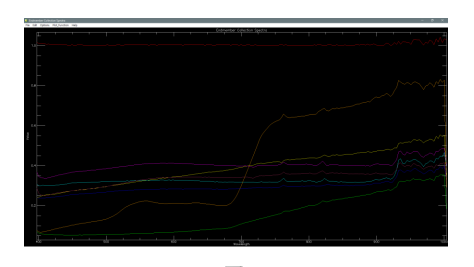


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택

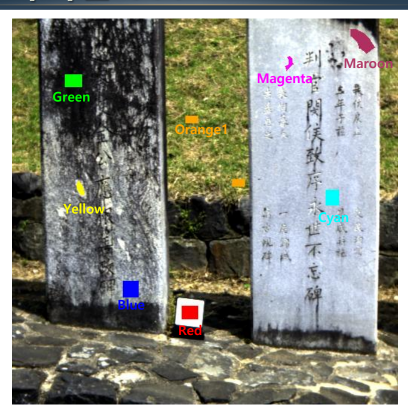


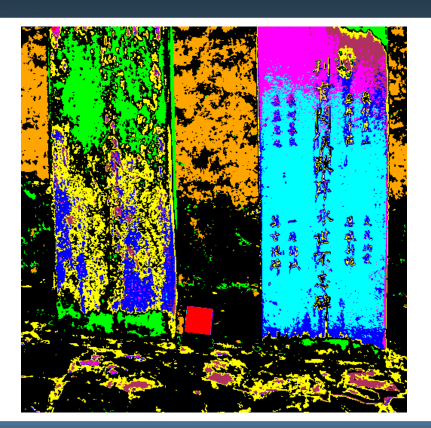




SPECTRUM\_003.txt





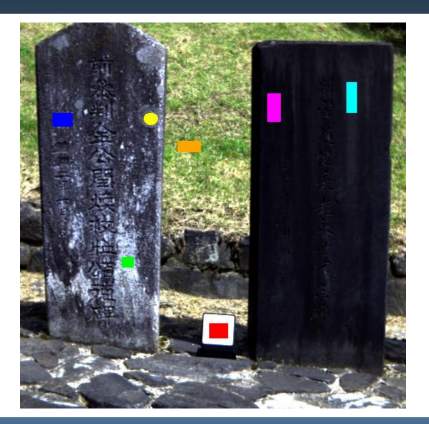


A. 컬러 이미지 + ROI 선택

B. SAM 분류 이미지



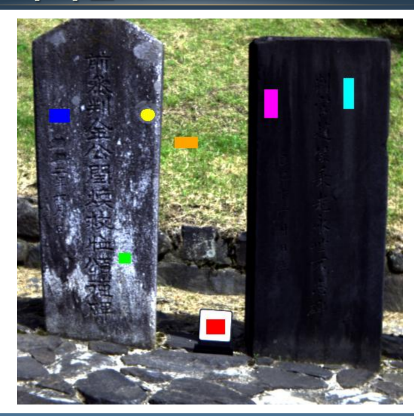


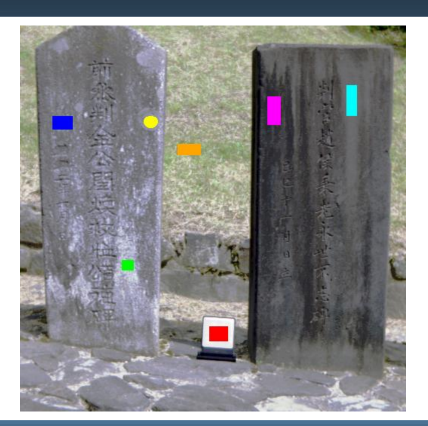


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택



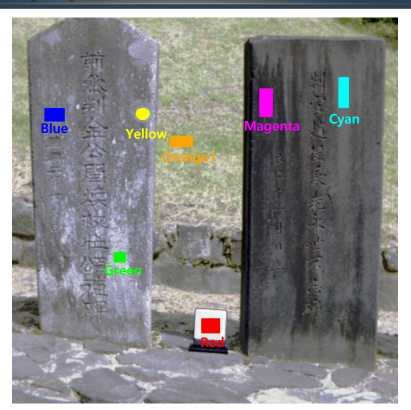


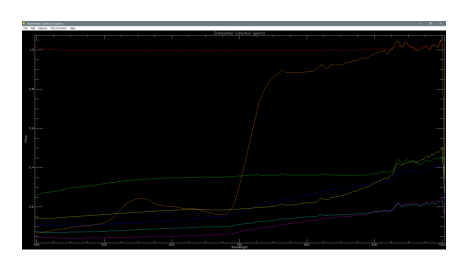


A. 컬러 이미지 + ROI 선택

B. 컬러 이미지(Gaussian 변환) + ROI 선택

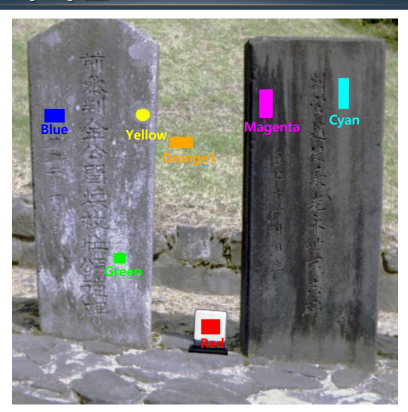


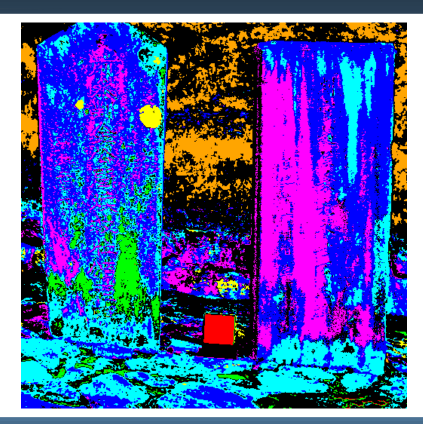




SPECTRUM\_004.txt







A. 컬러 이미지(Gaussian 변환) + ROI 선택

B. SAM 분류 이미지

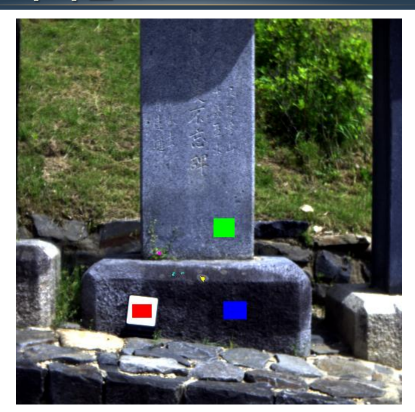




A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택



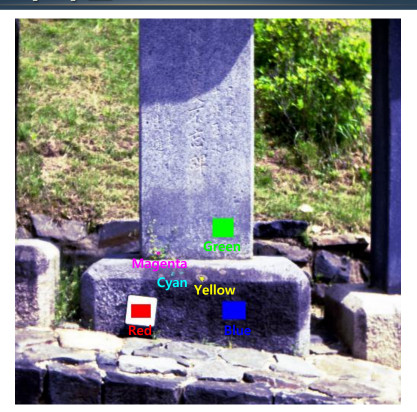


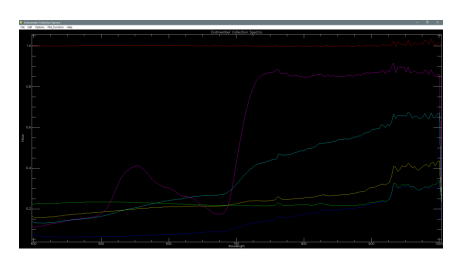


A. 컬러 이미지 + ROI 선택

B. 컬러 이미지(Equalization 변환) + ROI 선택

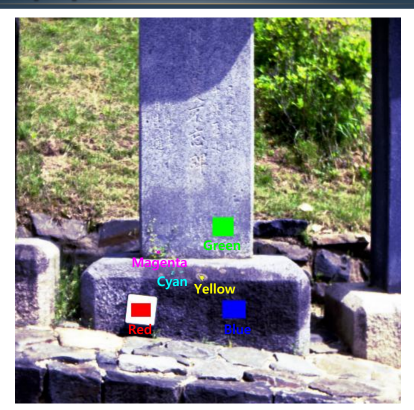


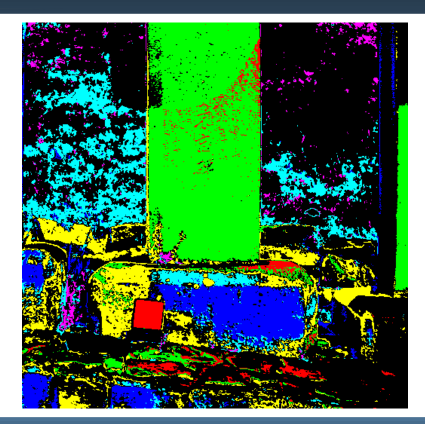




SPECTRUM\_007.txt







A. 컬러 이미지(Equalization 변환) + ROI 선택

B. SAM 분류 이미지

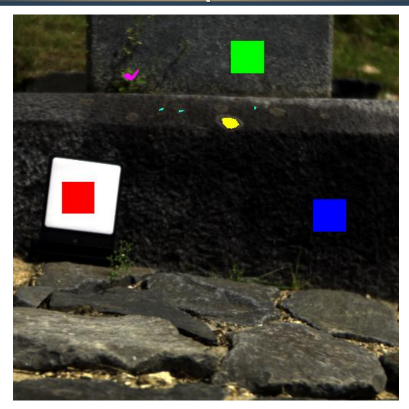


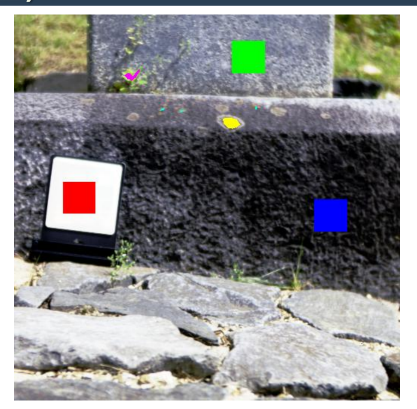


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택



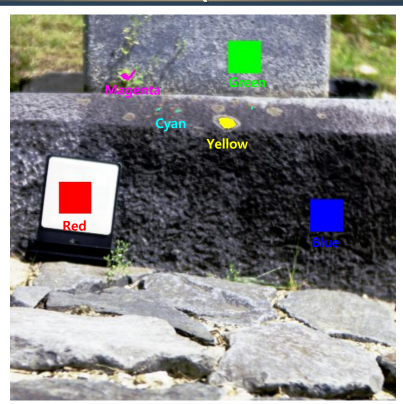


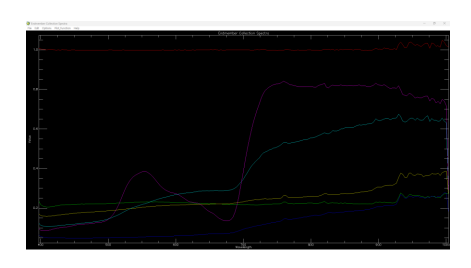


A. 컬러 이미지 + ROI 선택

B. 컬러 이미지(Equalization 변환) + ROI 선택

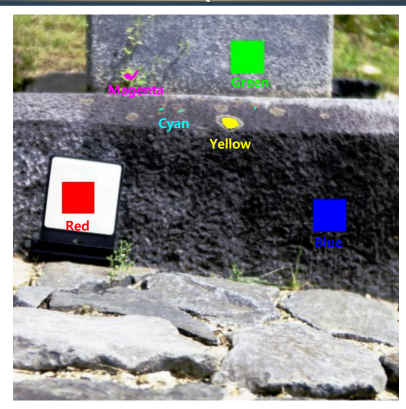


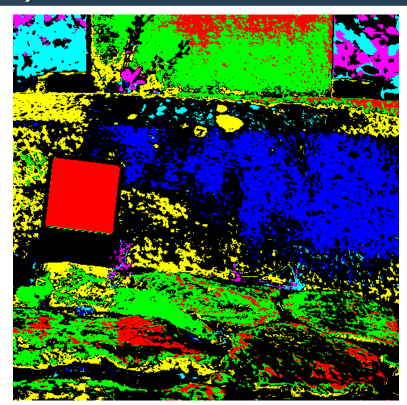




SPECTRUM\_005.txt





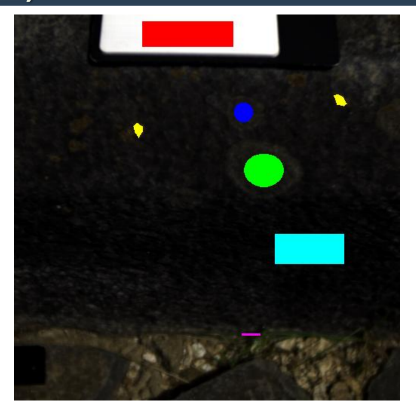


A. 컬러 이미지(Equalization 변환) + ROI 선택

B. SAM 분류 이미지



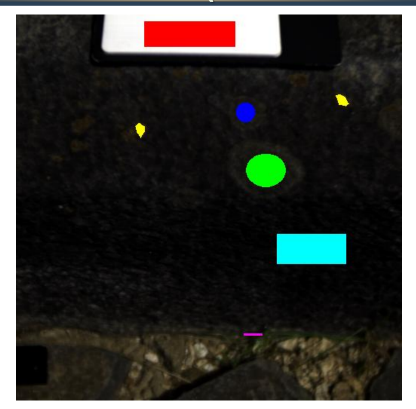


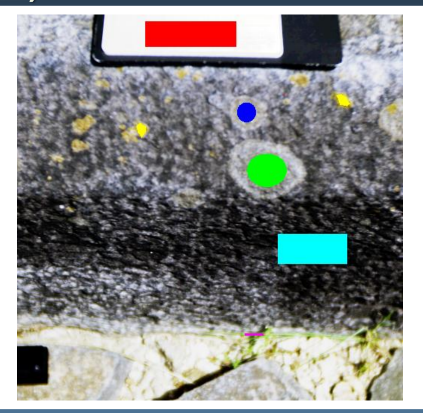


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택



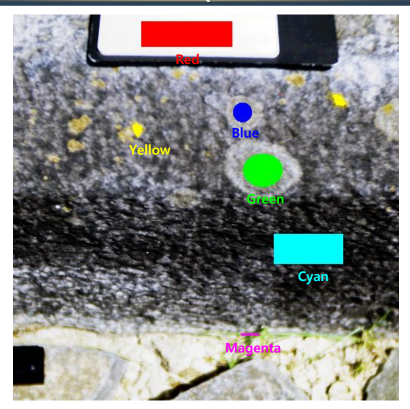


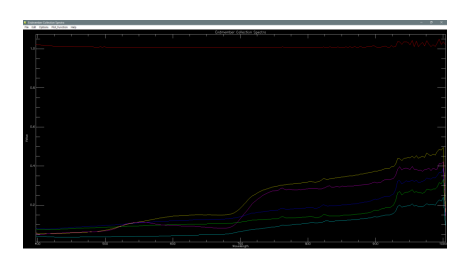


A. 컬러 이미지 + ROI 선택

B. 컬러 이미지(Equalization 변환) + ROI 선택

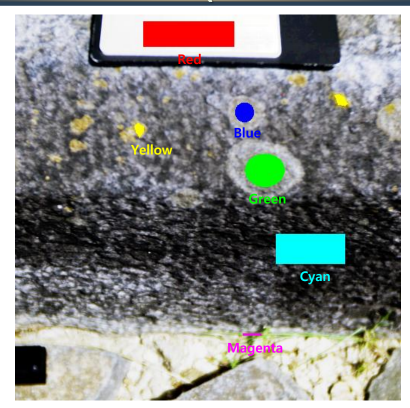


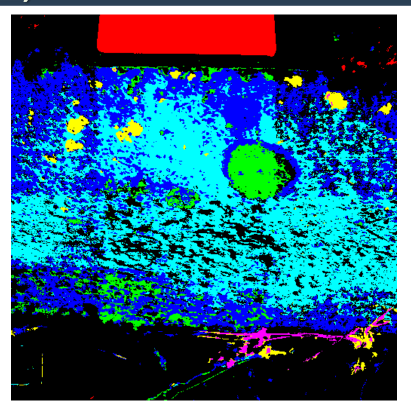




SPECTRUM\_008.txt





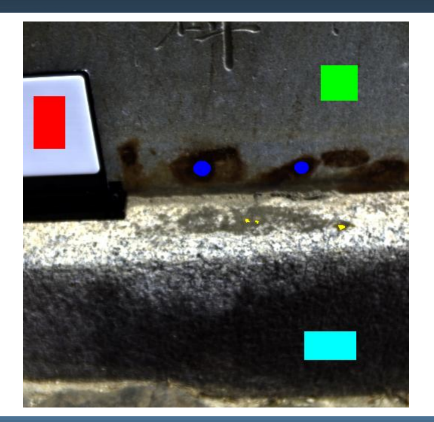


A. 컬러 이미지(Equalization 변환) + ROI 선택

B. SAM 분류 이미지



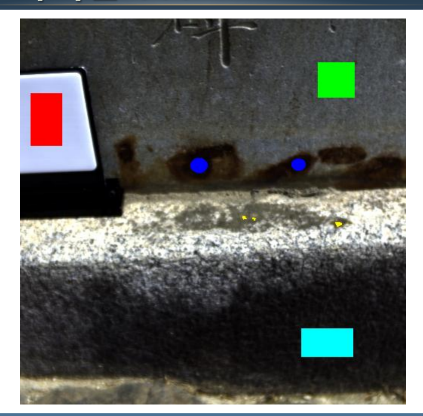


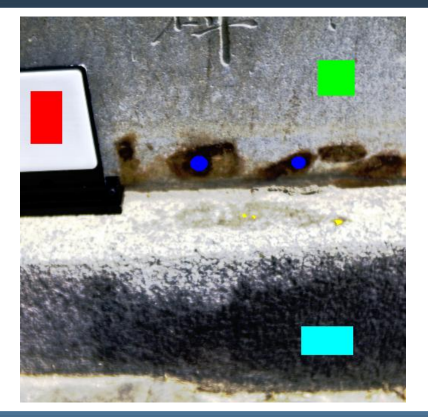


A. 반사율 변환 이미지

B. 컬러 이미지 + ROI 선택



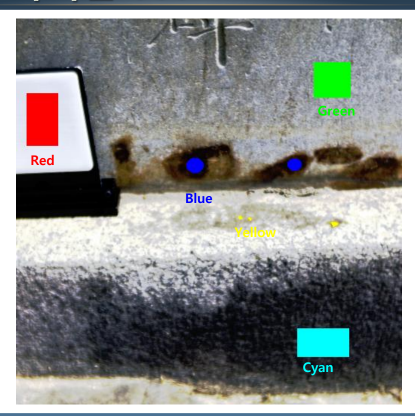


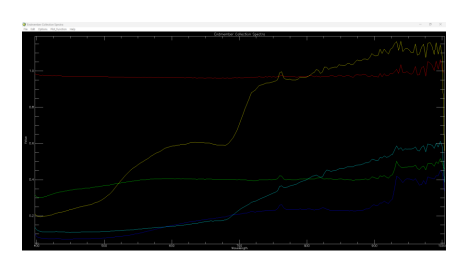


A. 컬러 이미지 + ROI 선택

B. 컬러 이미지(Equalization 변환) + ROI 선택

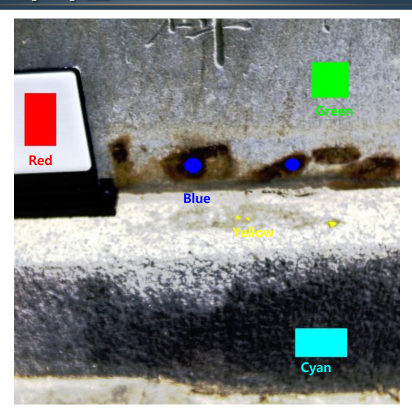


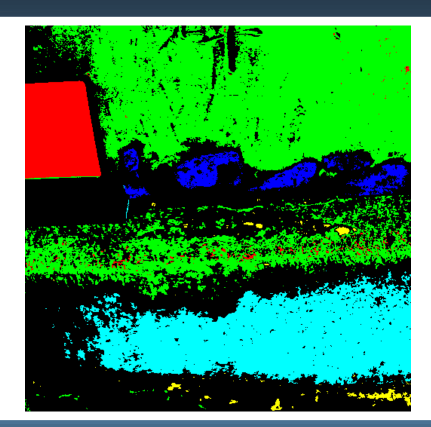




SPECTRUM\_009.txt







A. 컬러 이미지(Equalization 변환) + ROI 선택

B. SAM 분류 이미지