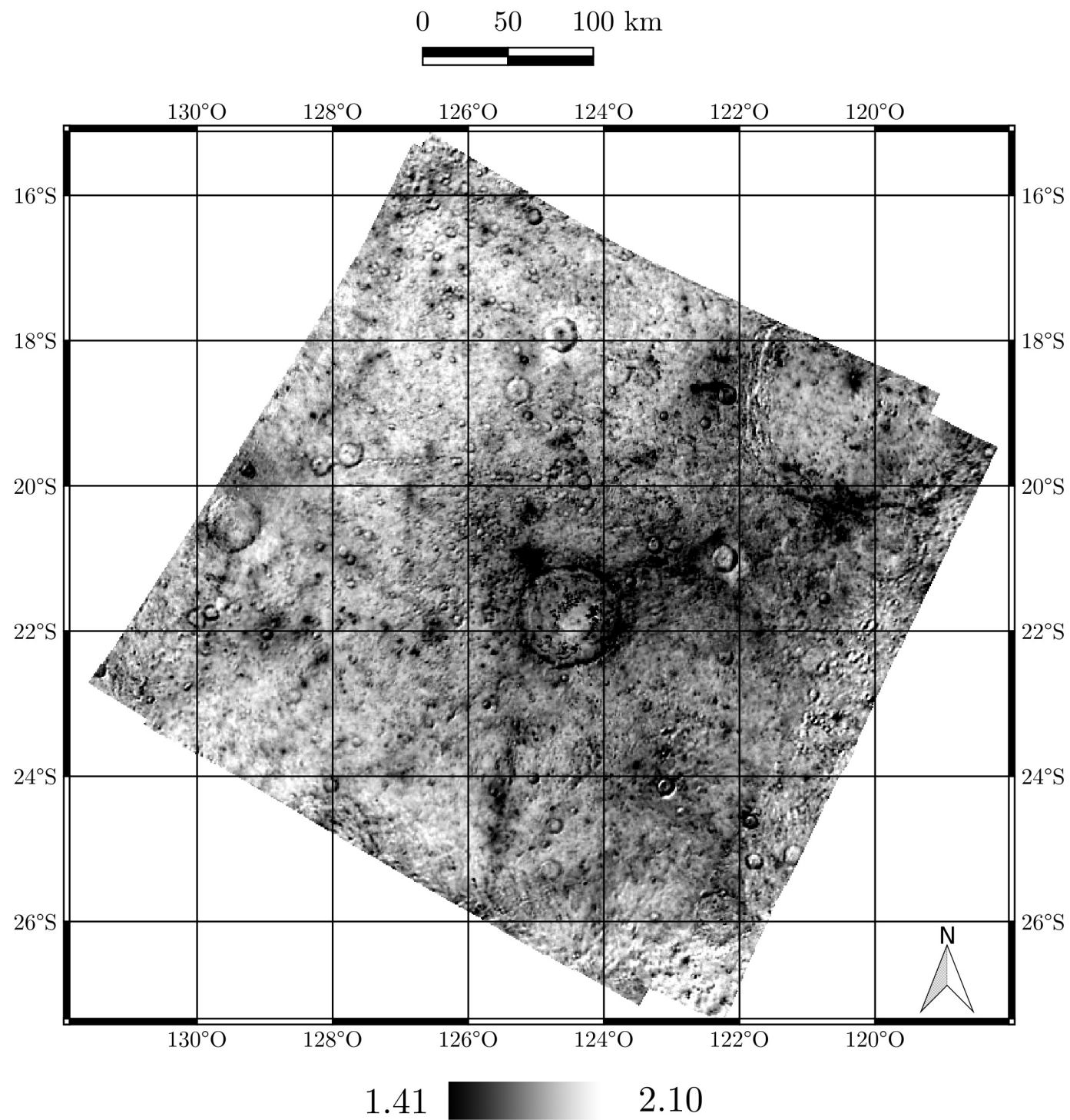
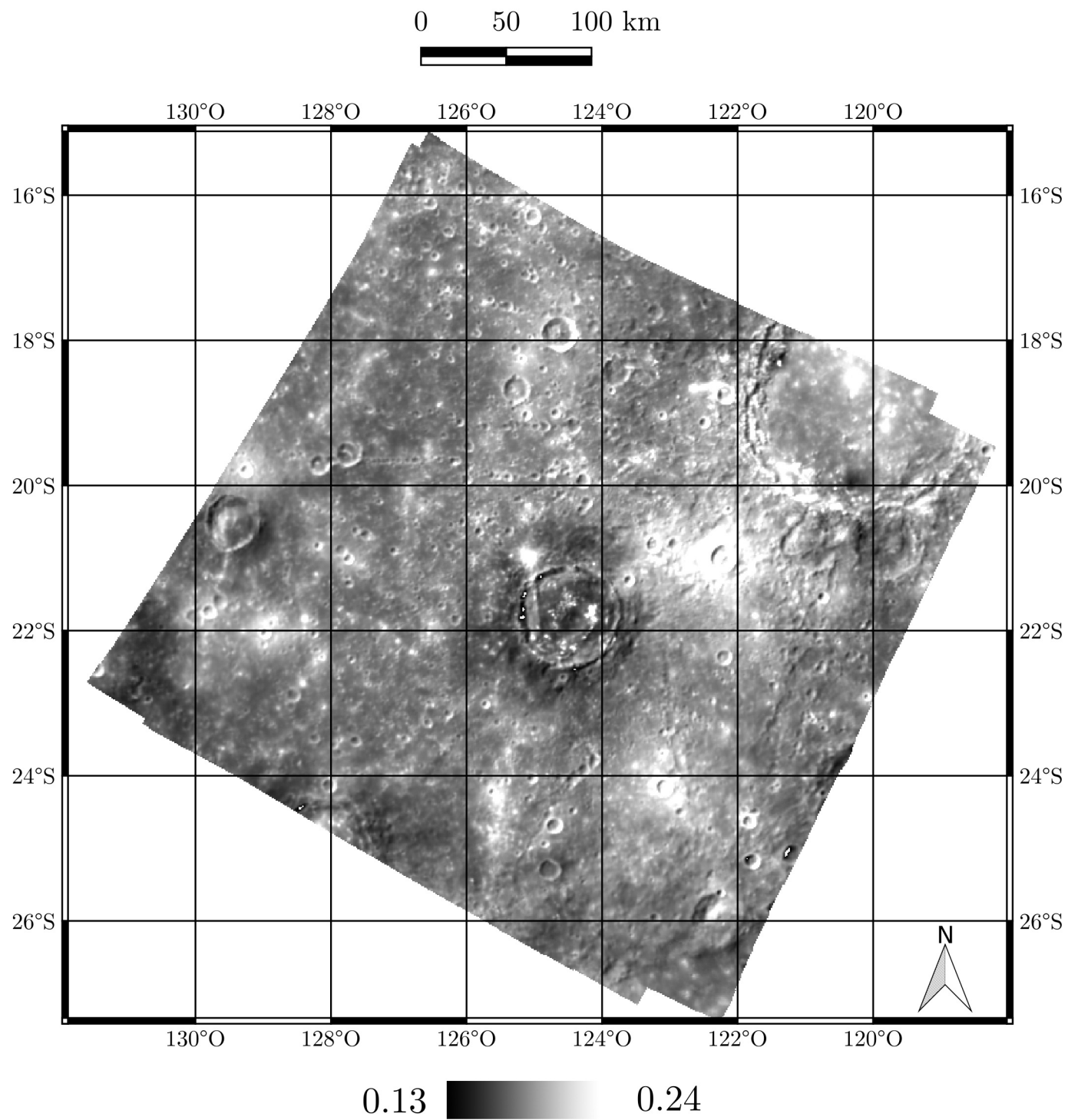


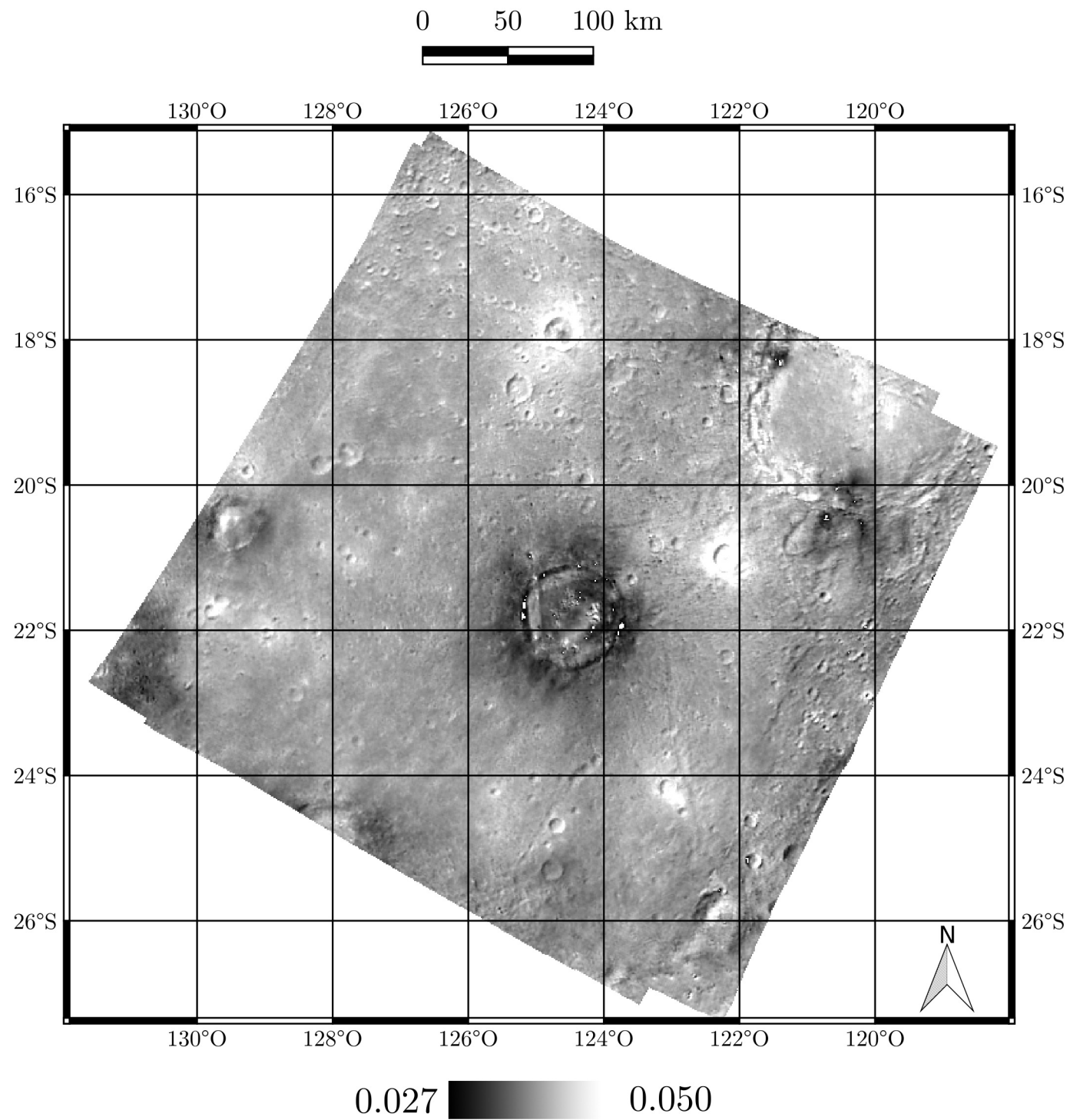
GS



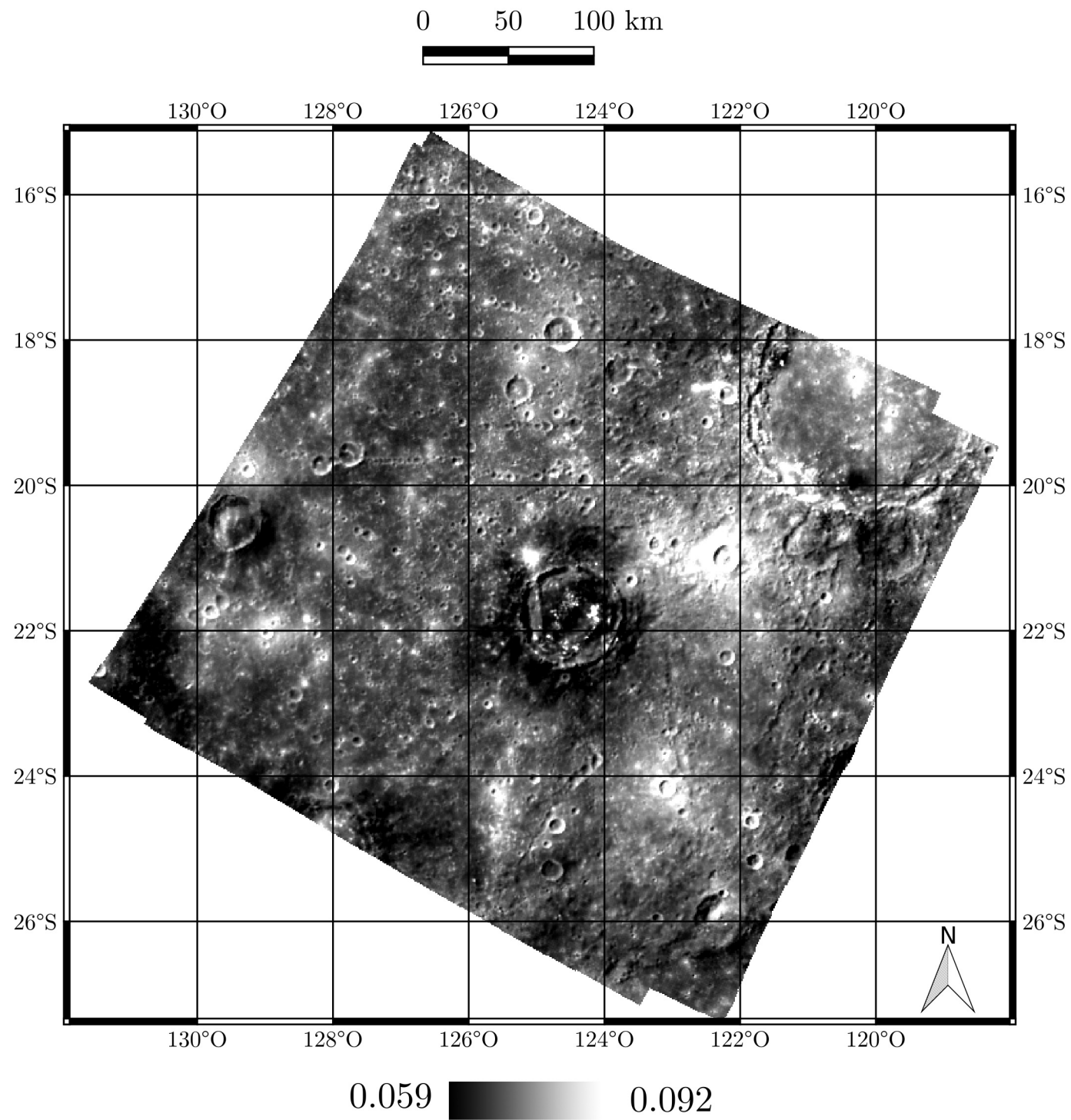
PC1



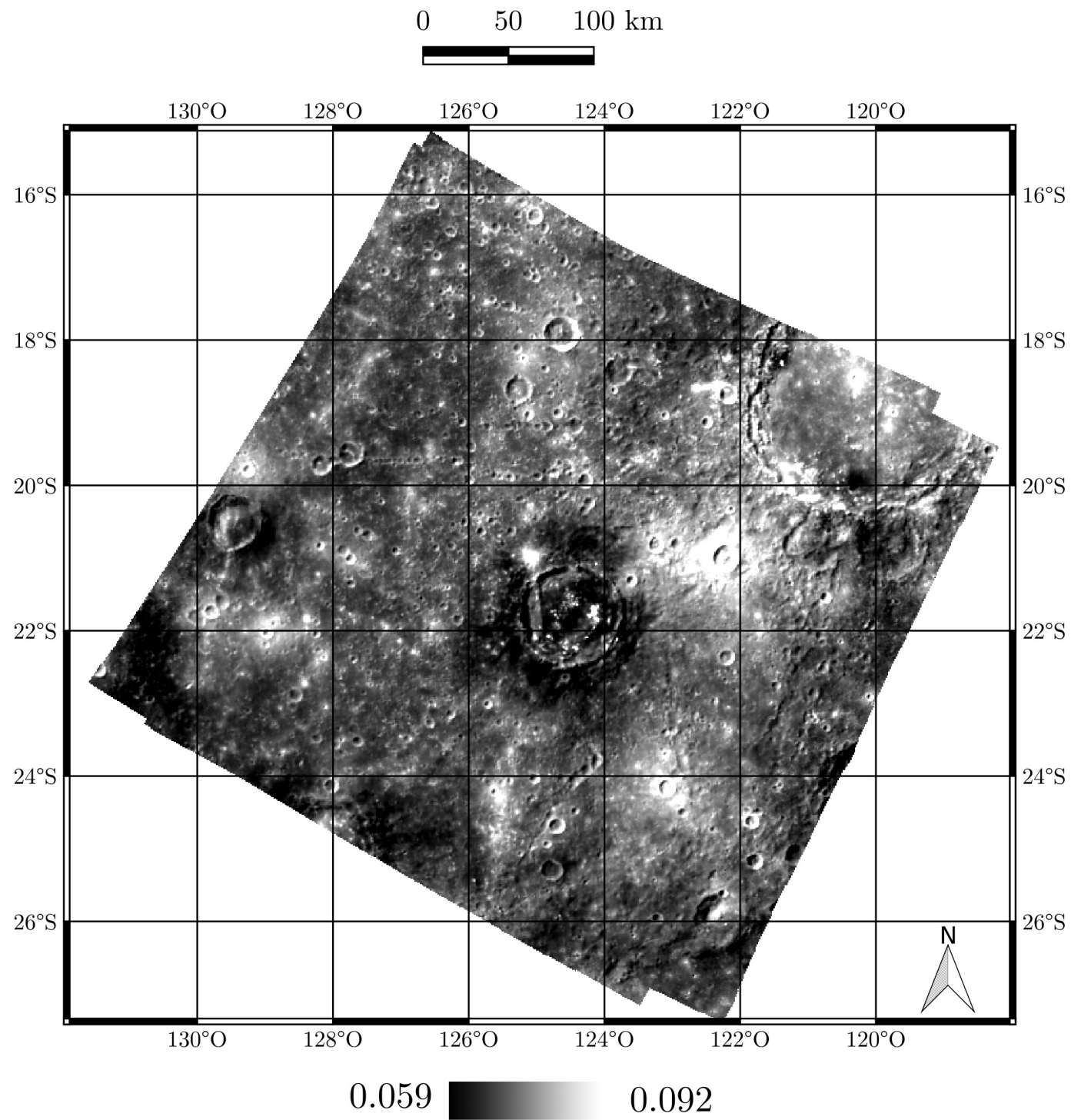
PC2



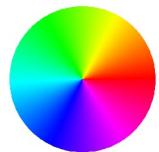
R750 nm



R750 nm



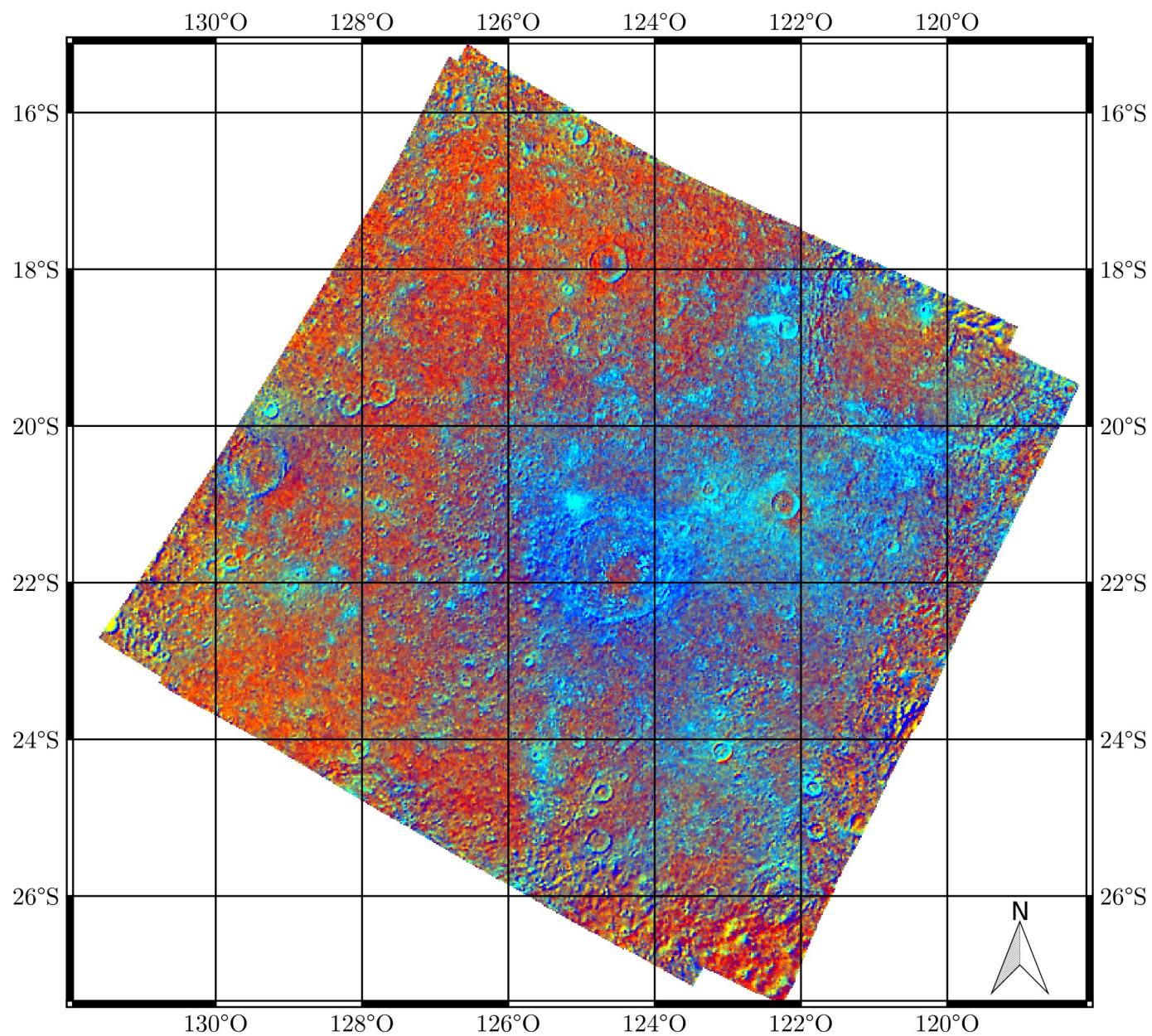
R750/R1000 nm
(0.77, 0.88)



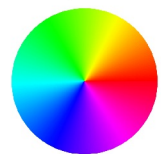
R430/R750
(0.57, 0.66)

R750/R430 nm
(1.52, 1.76)

0 50 100 km



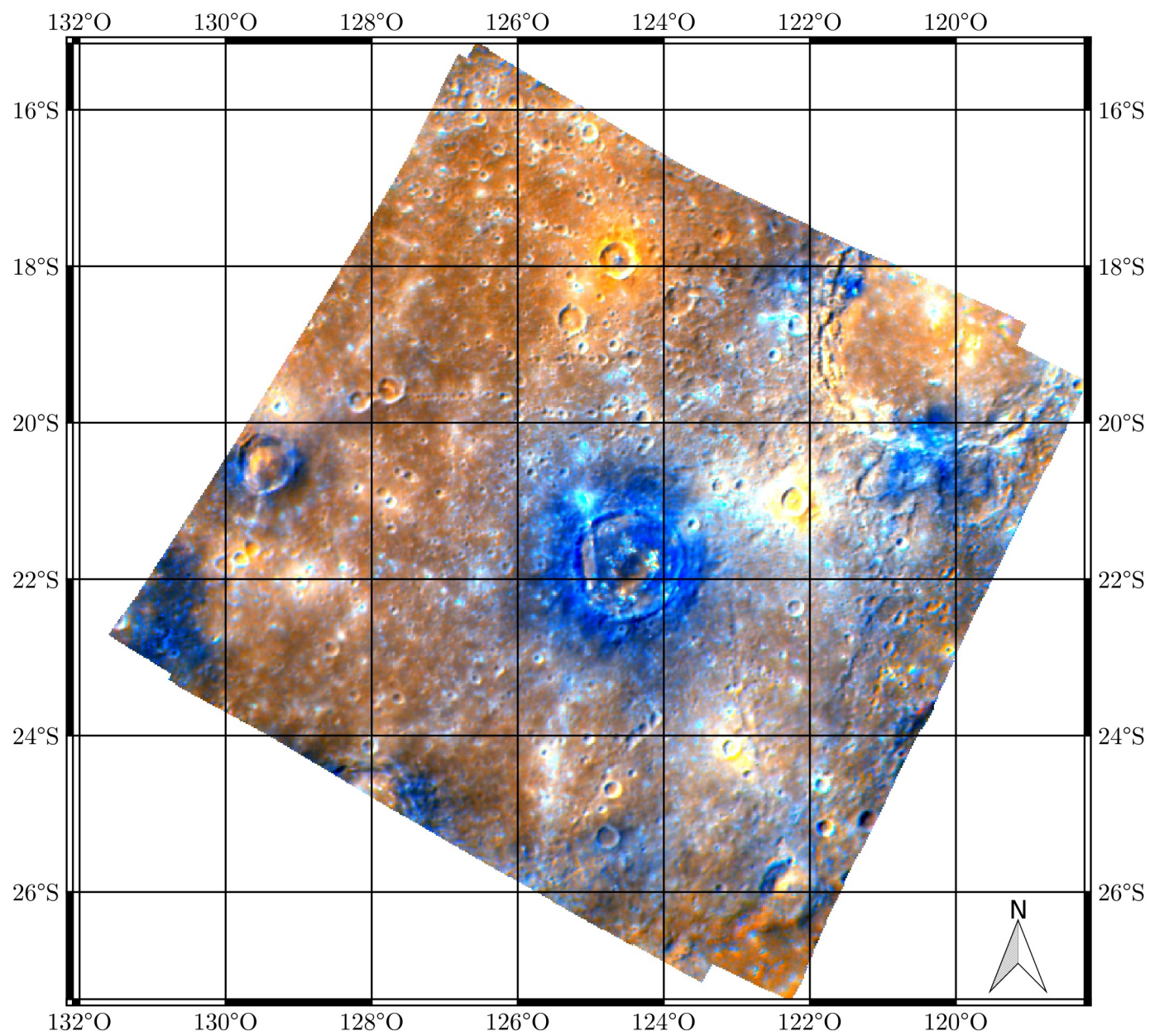
PC1
(0.13, 0.24)



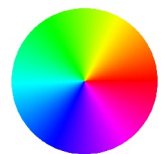
PC2
(0.034, 0.046)

R430/R1000
(0.45, 0.54)

0 50 100 km



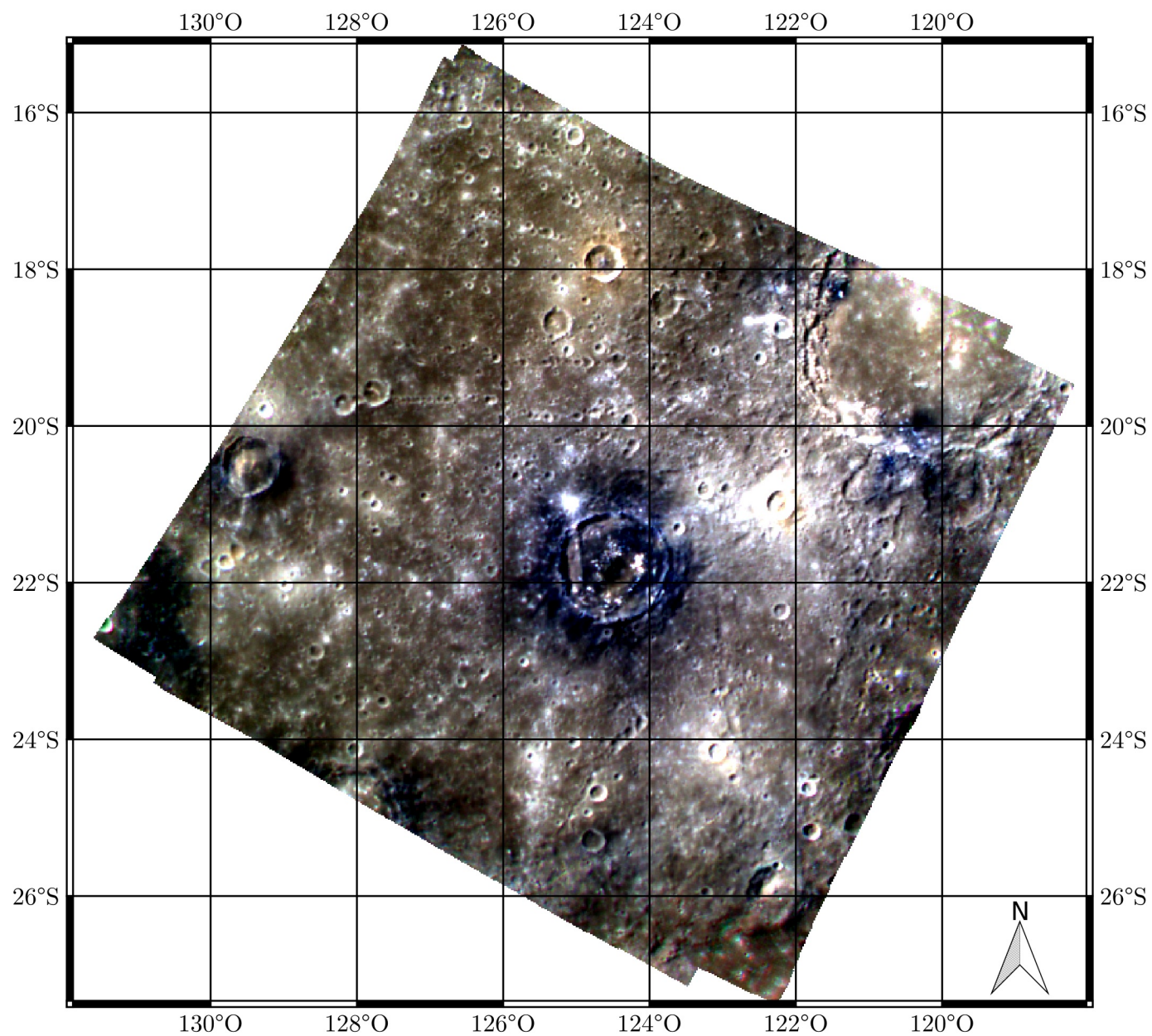
R750 nm
(0.059, 0.092)



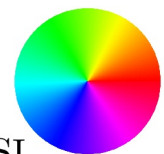
R1000 nm
(0.074, 0.107)

R430 nm
(0.035, 0.058)

0 50 100 km



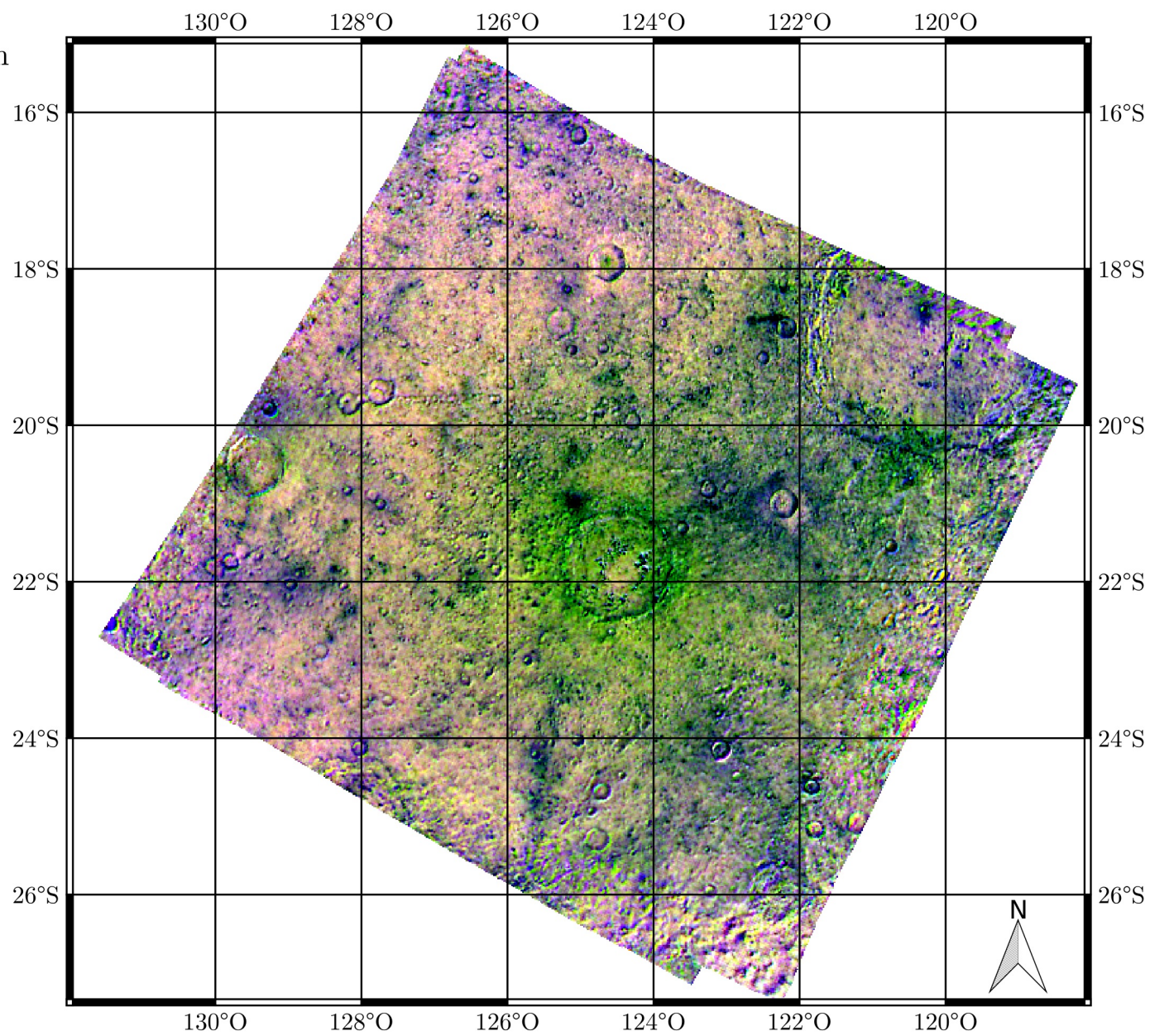
SII
(0.53, 1.16) $1/\mu\text{m}$



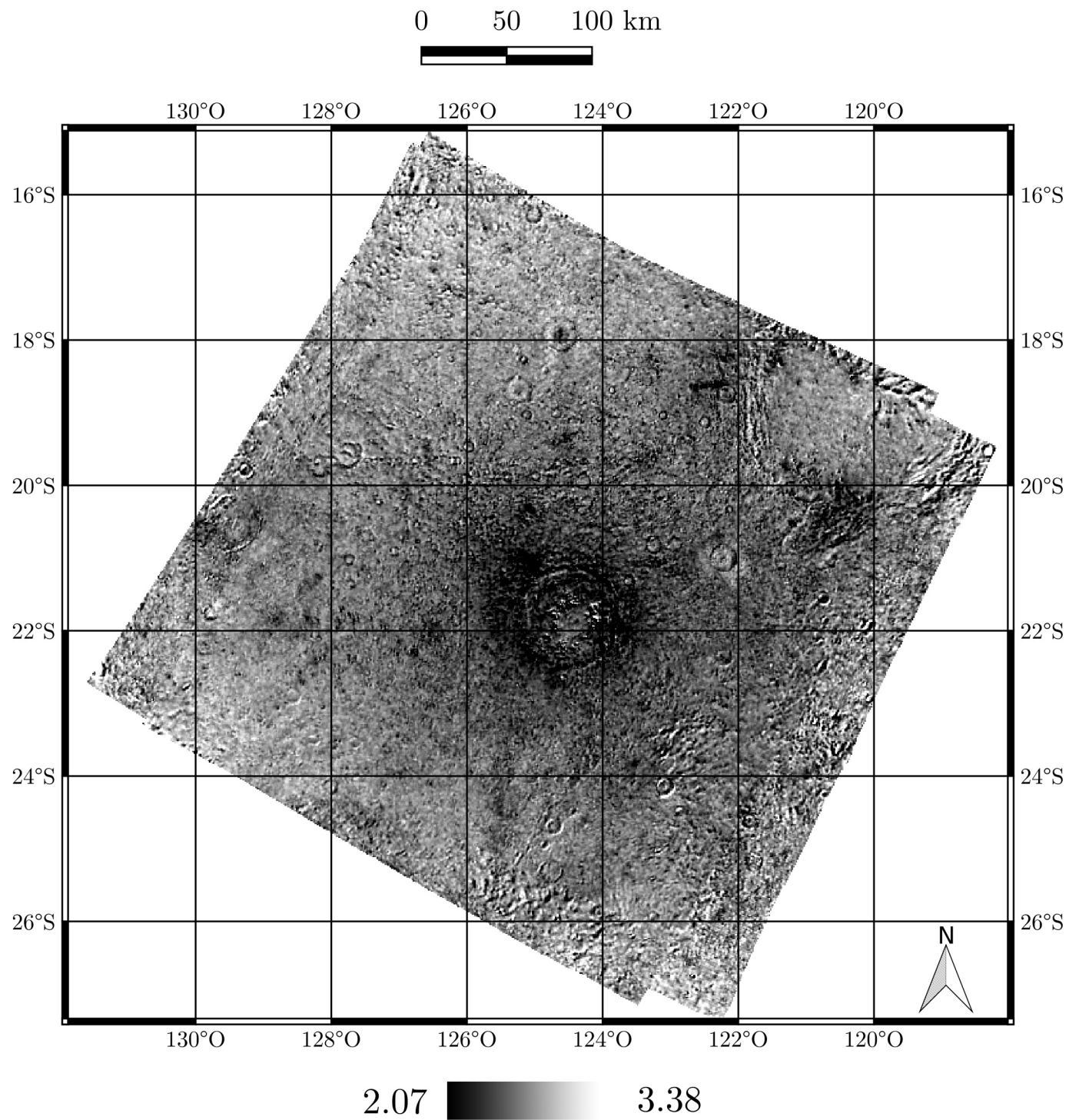
GS
(1.41, 2.10) $1/\mu\text{m}$

SI
(2.06, 3.38) $1/\mu\text{m}$

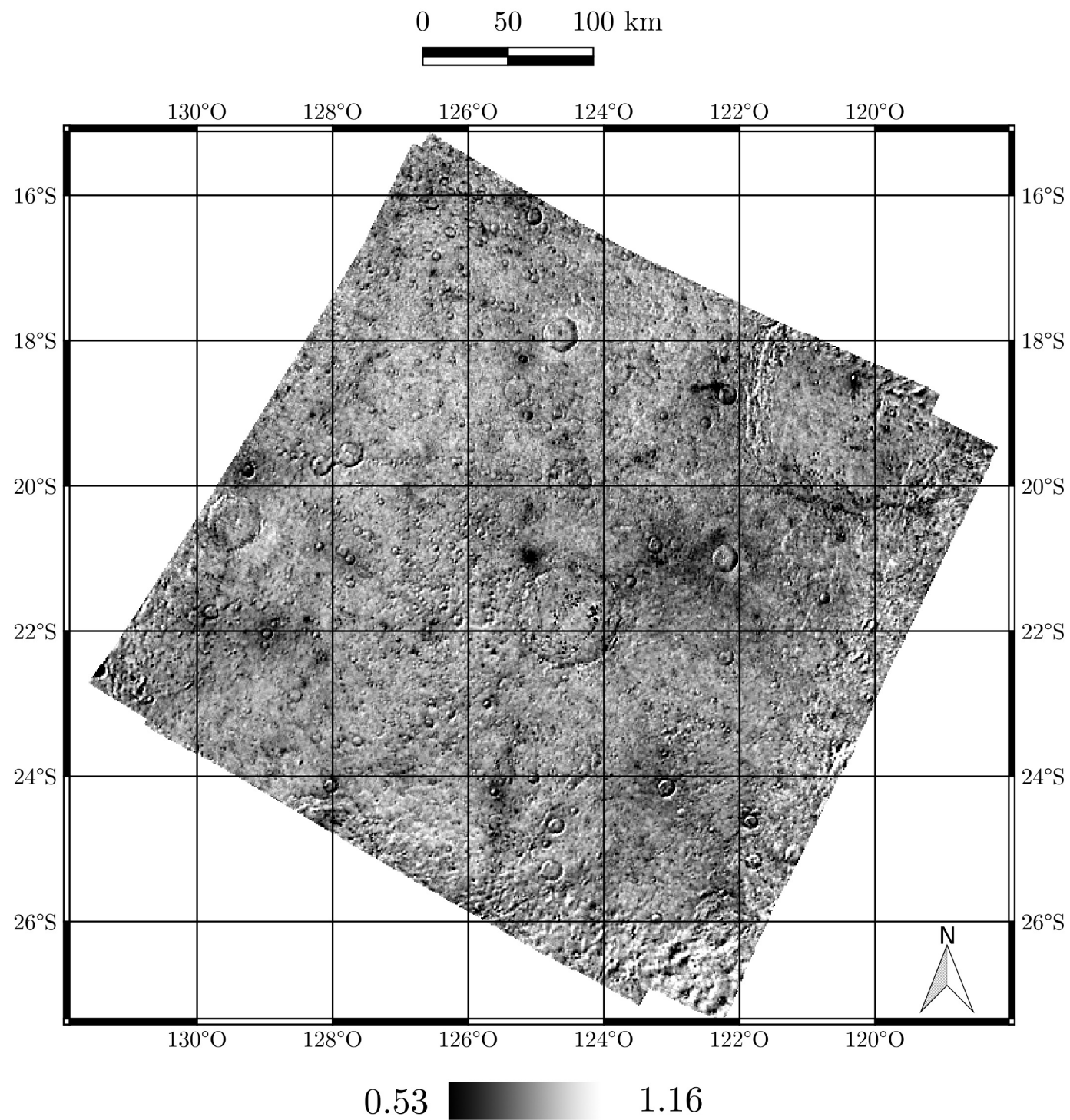
0 50 100 km



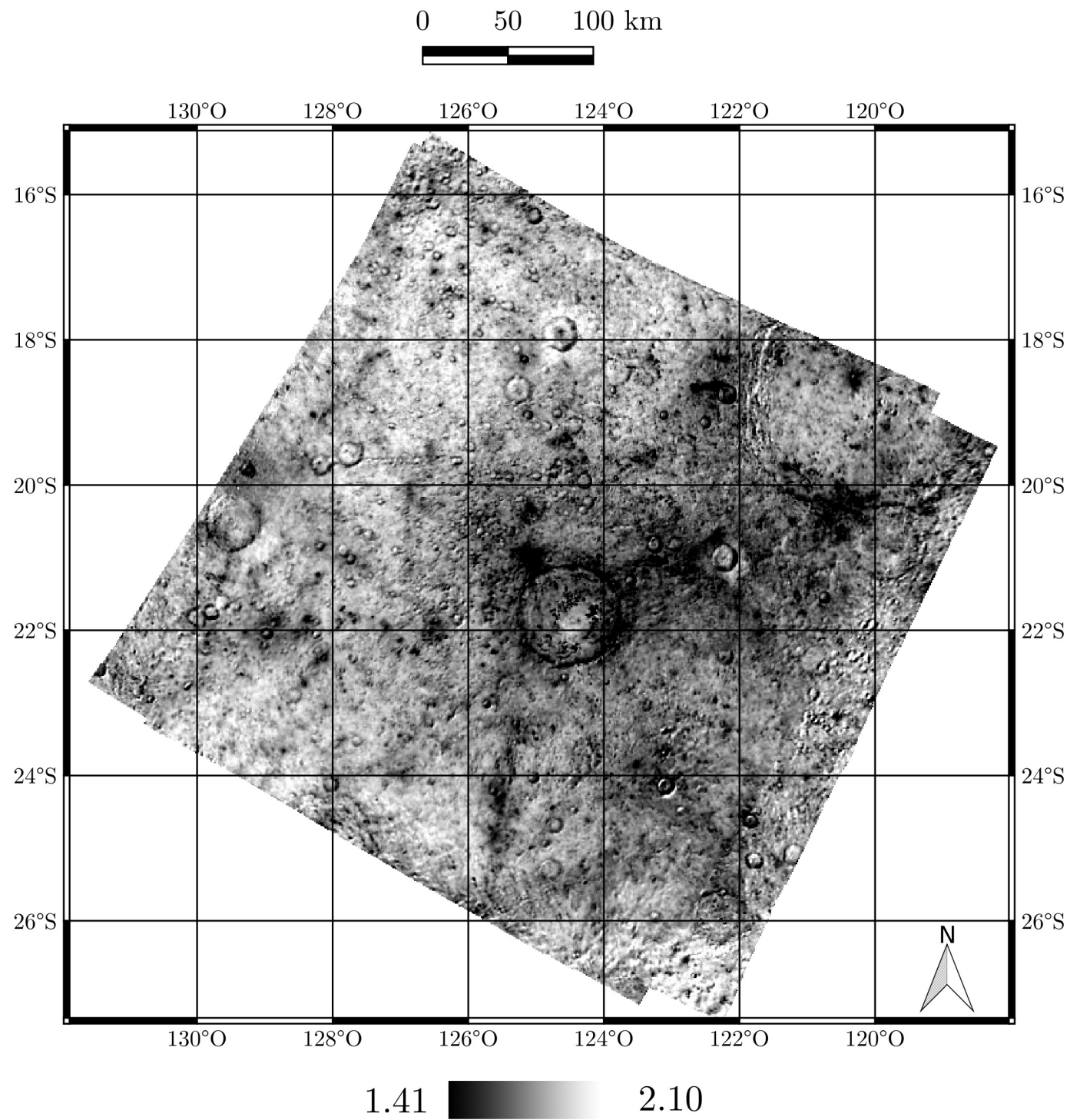
SI



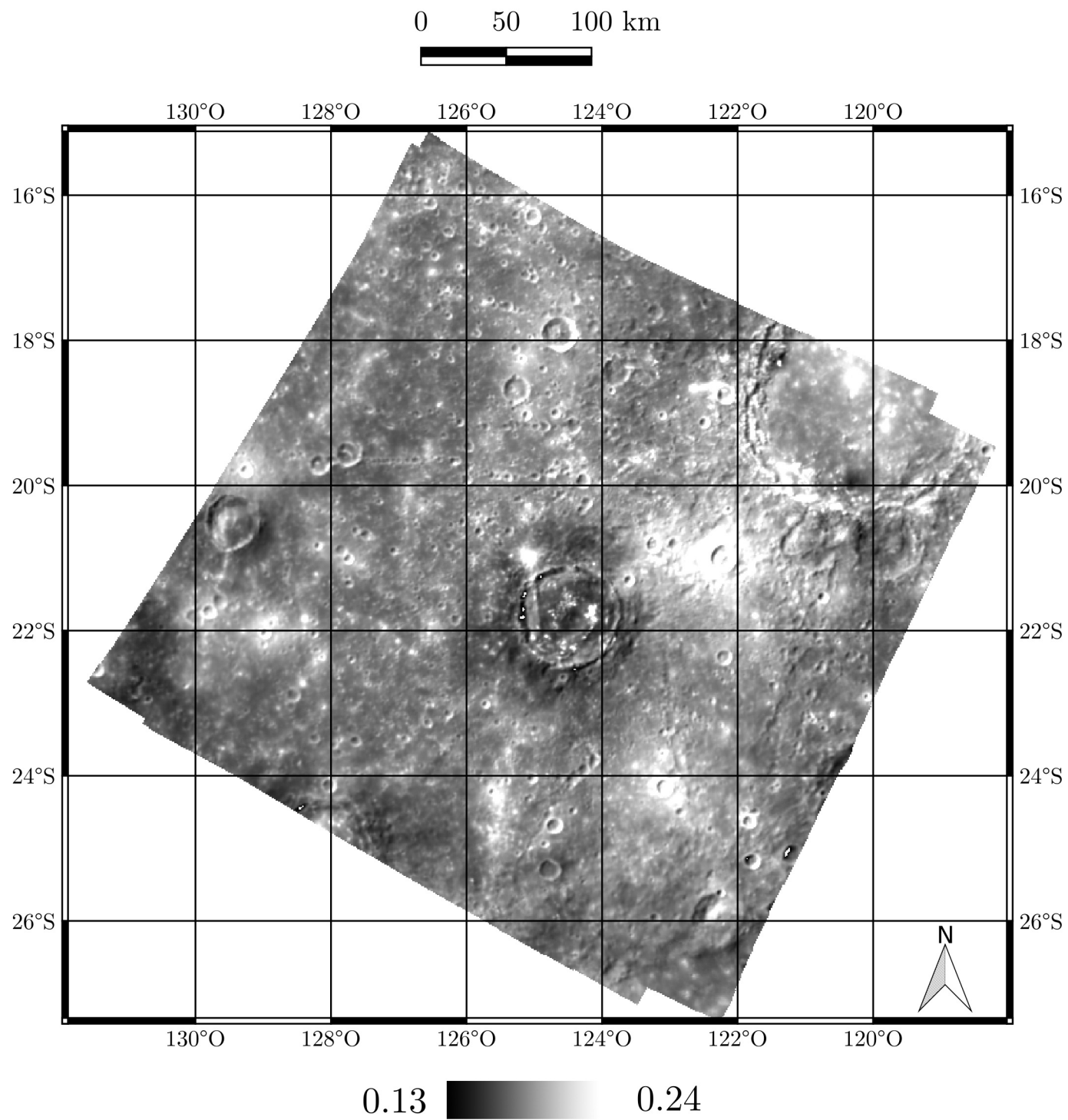
SII



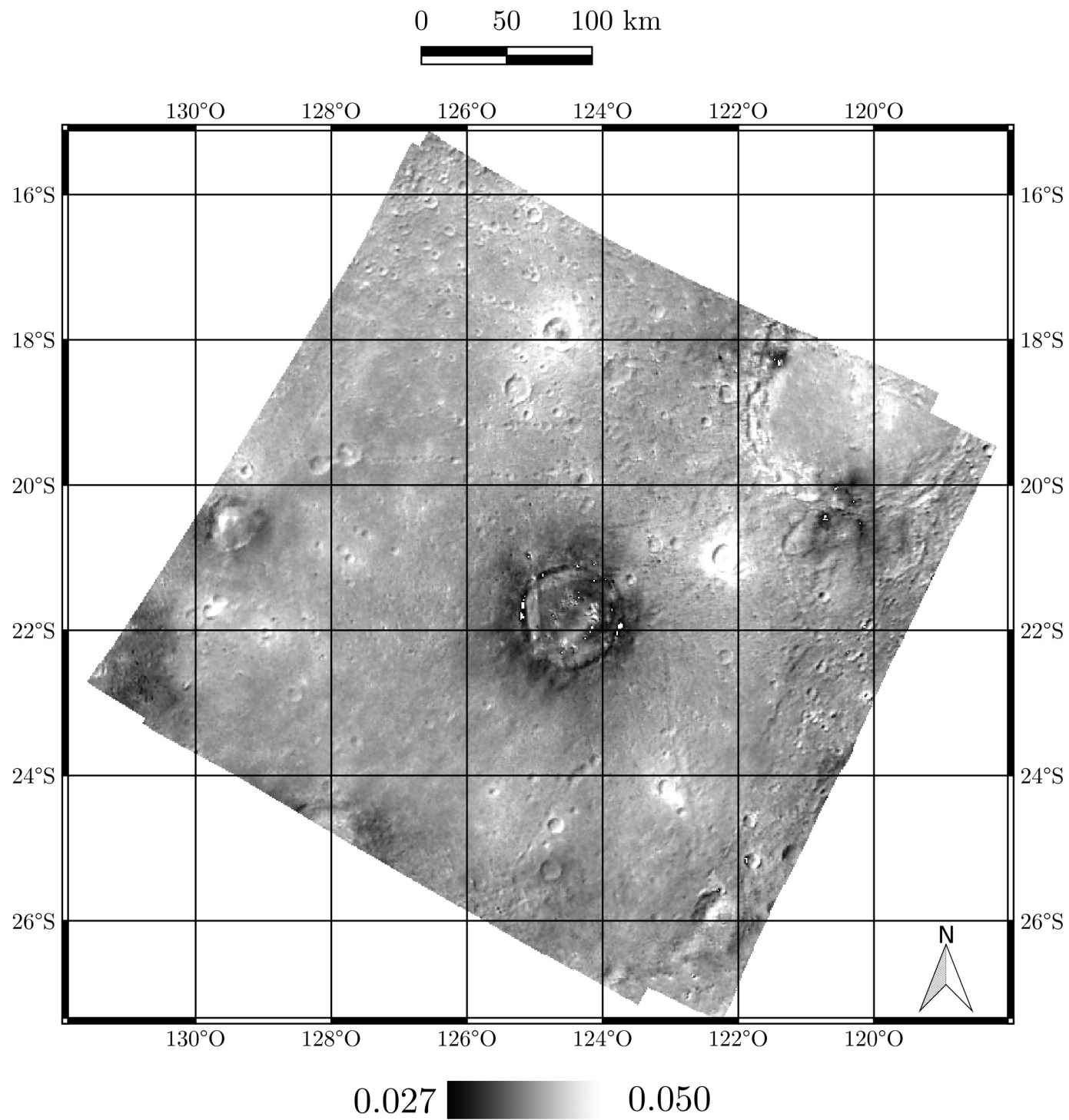
GS



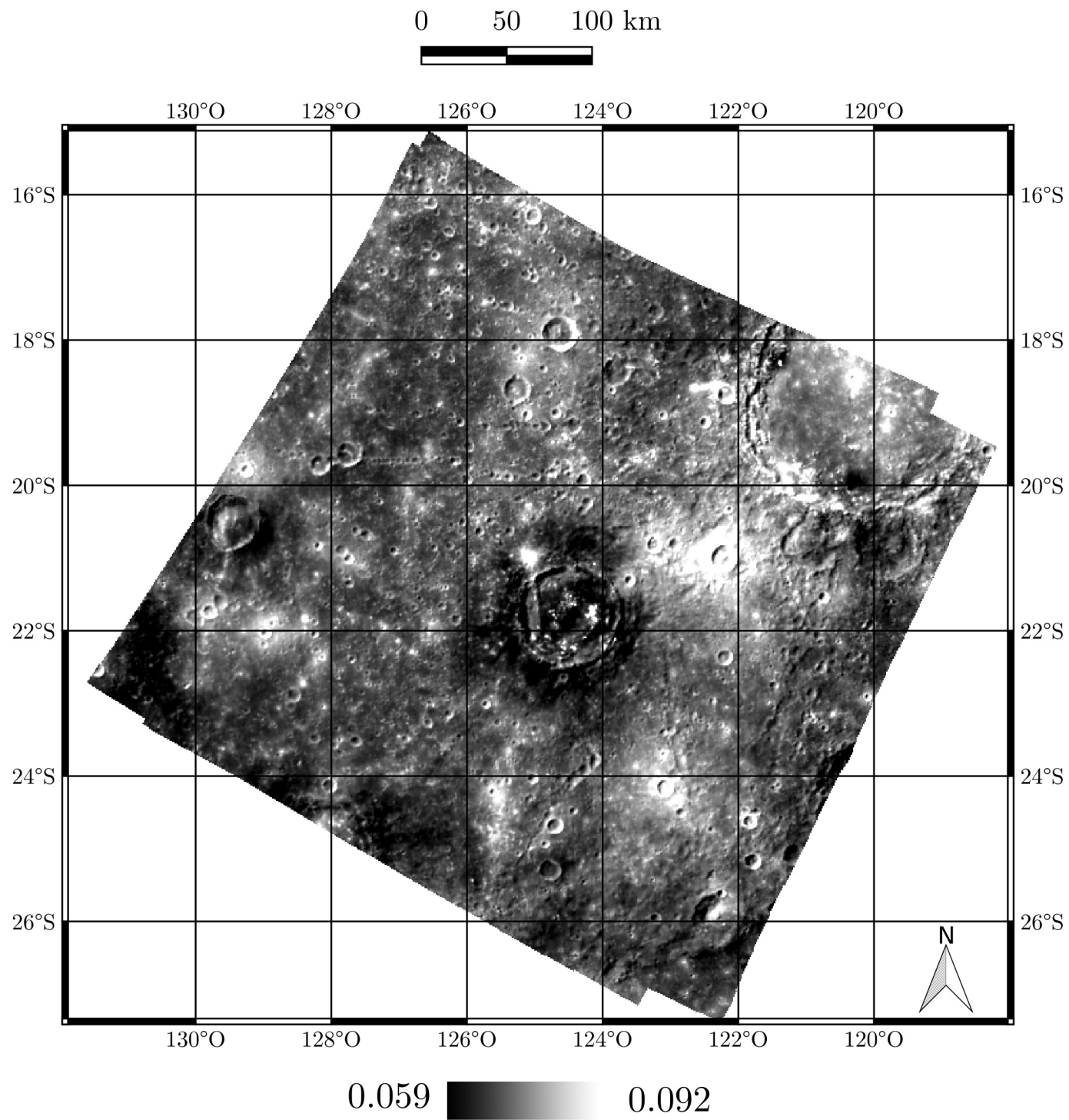
PC1



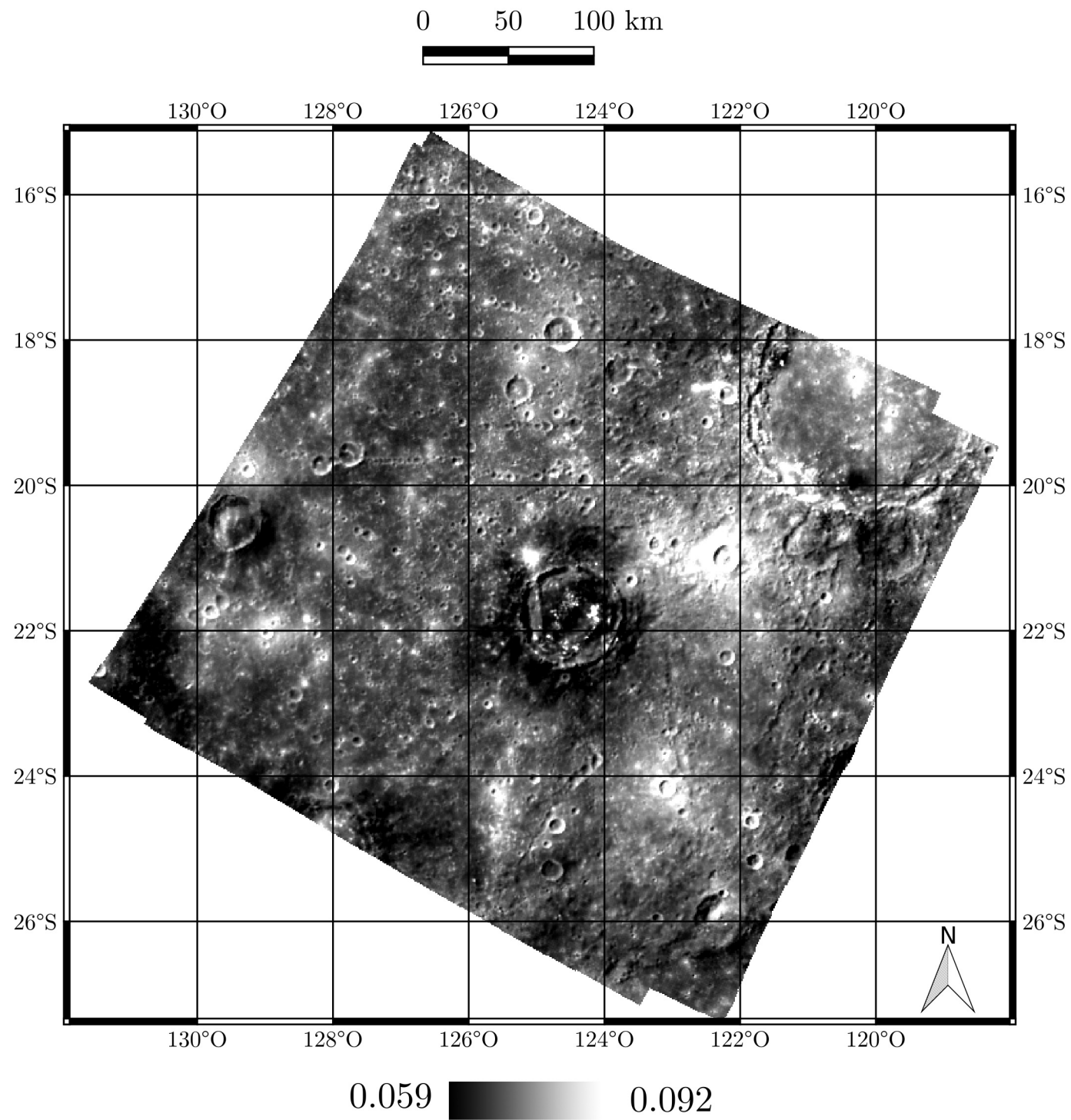
PC2



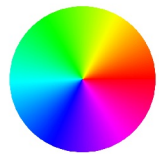
R750 nm



R750 nm



R750/R1000 nm
(0.77, 0.88)



R430/R750
(0.57, 0.66)

R750/R430 nm
(1.52, 1.76)

0 50 100 km

