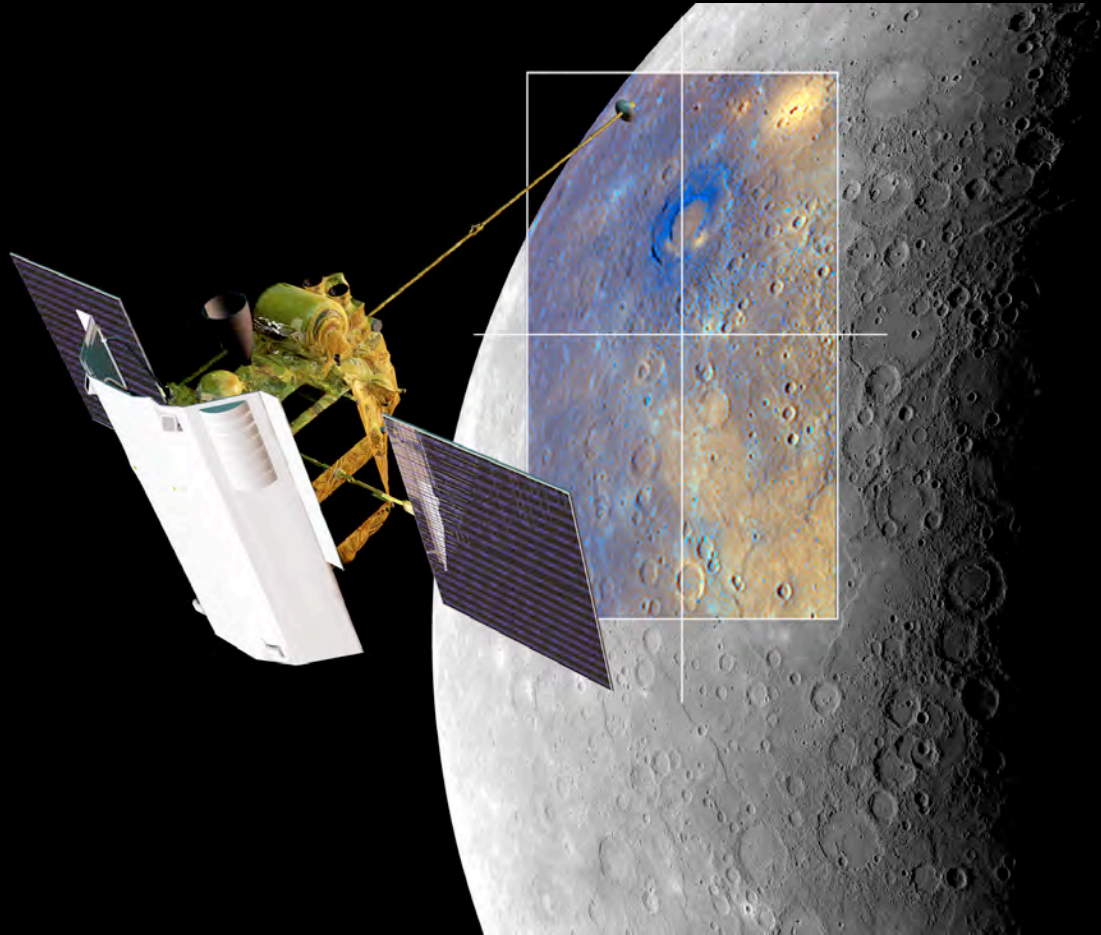
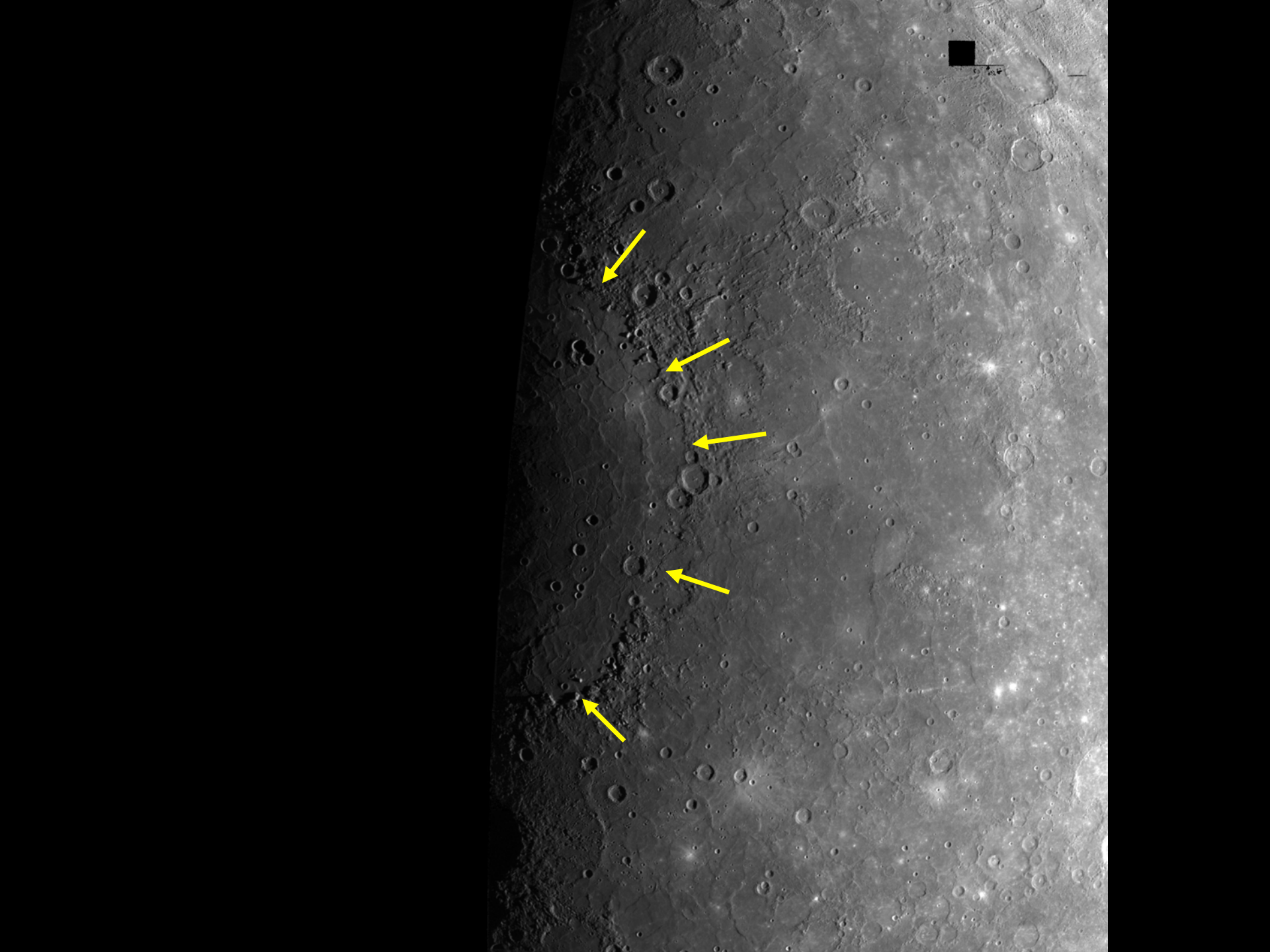
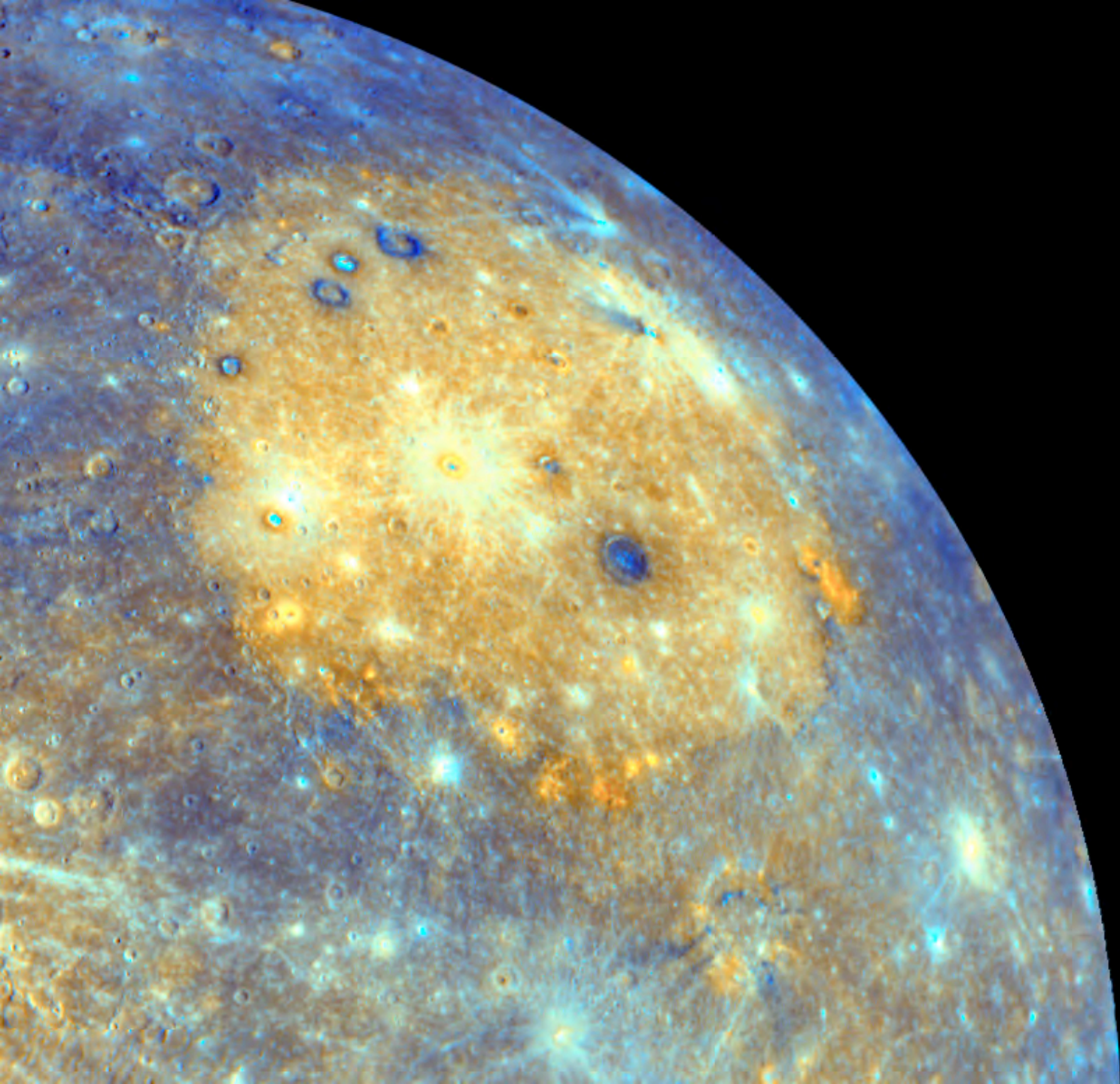


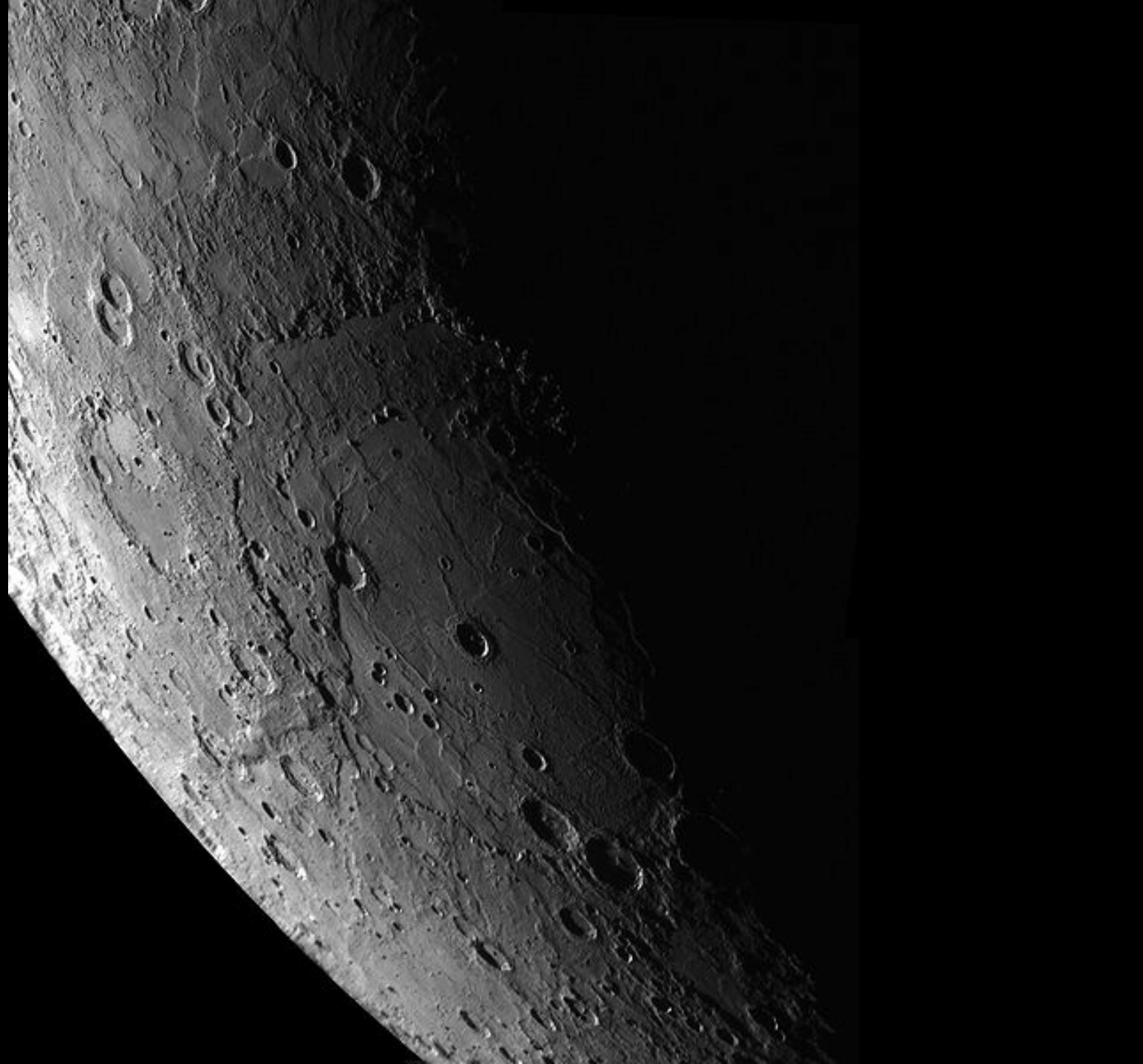
Craters

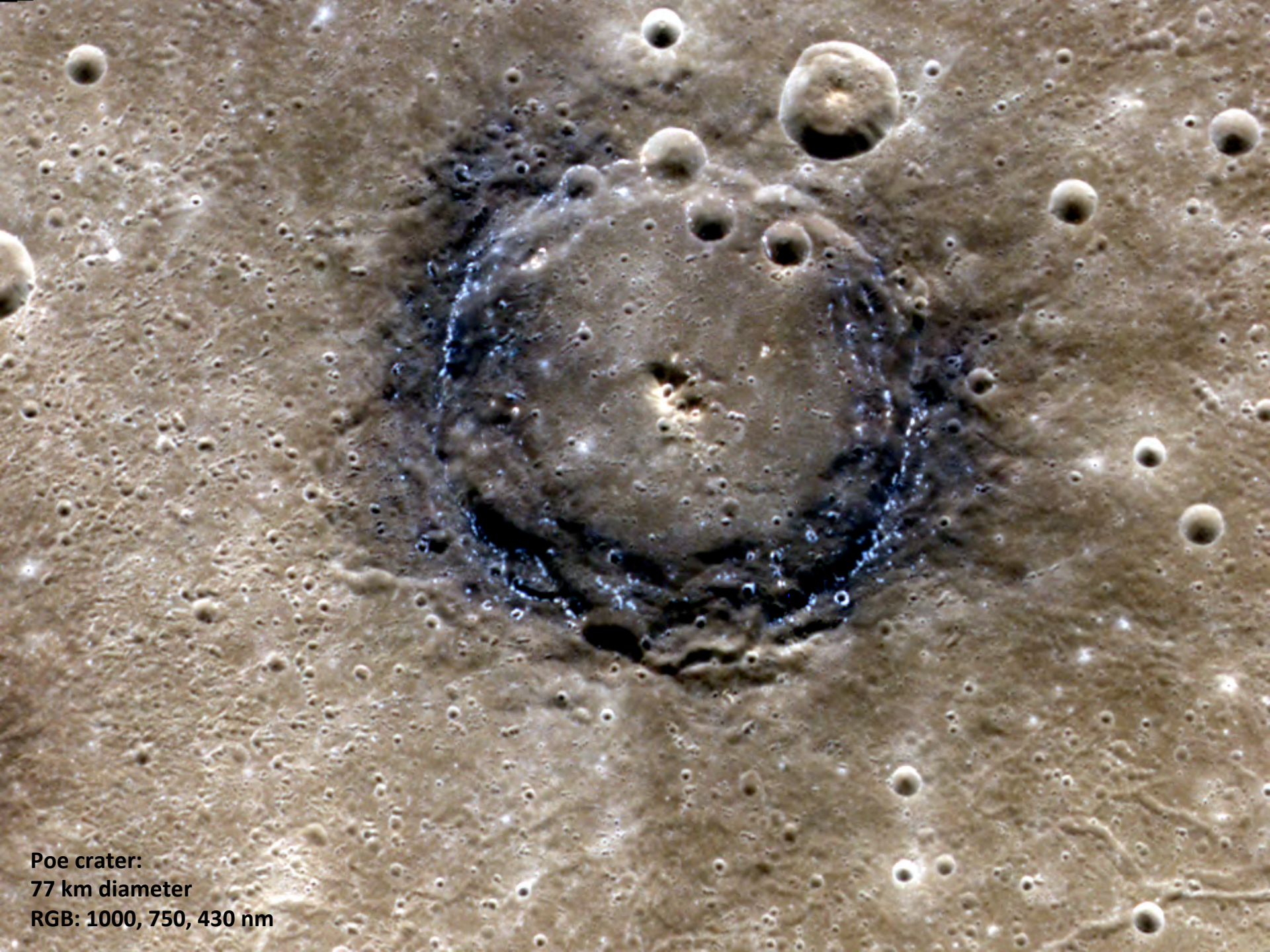






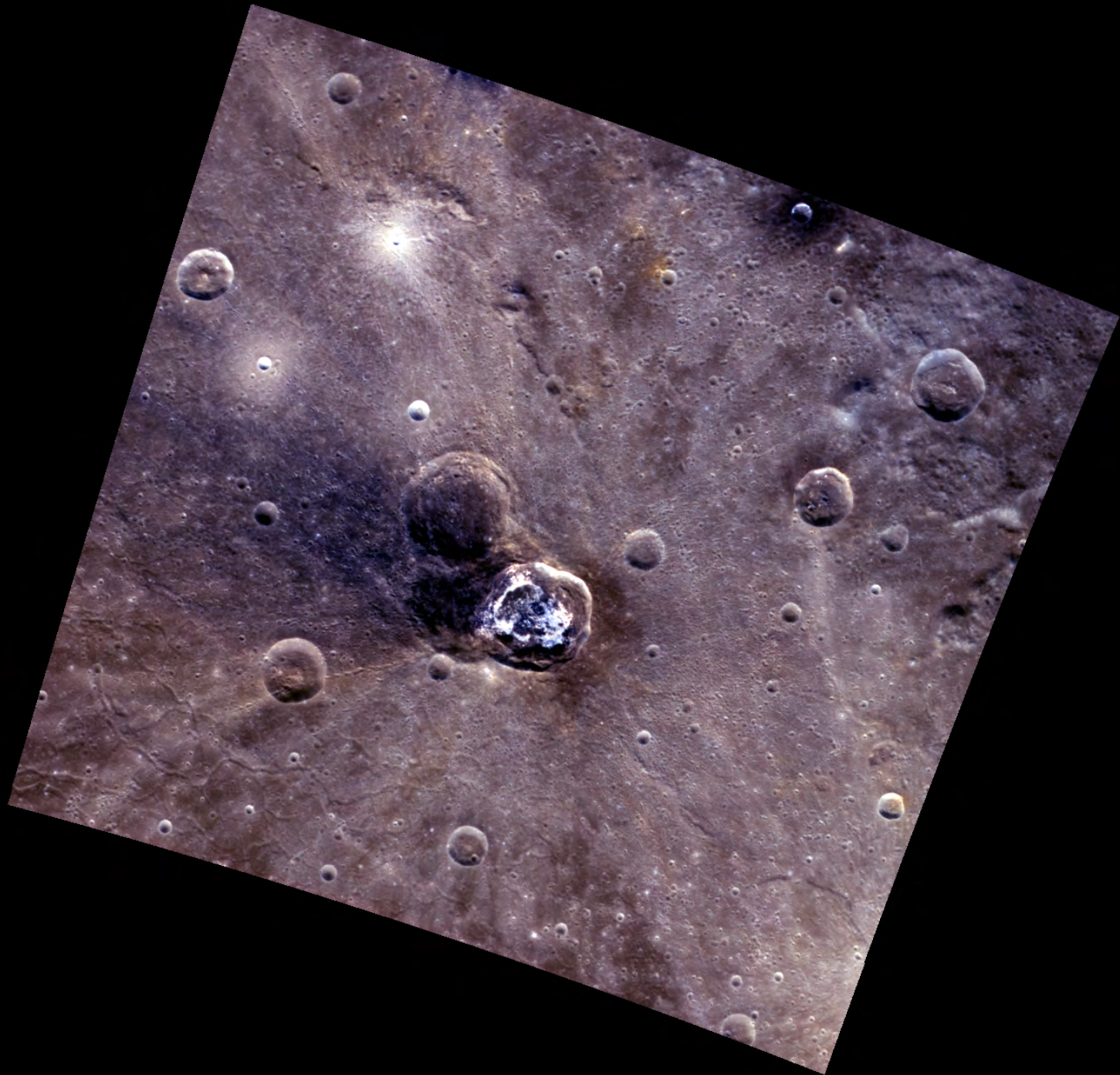
Caloris basin:
1550 km diameter
Mercury radius:
2440 km
RGB: PC2, PC1,
430/1000

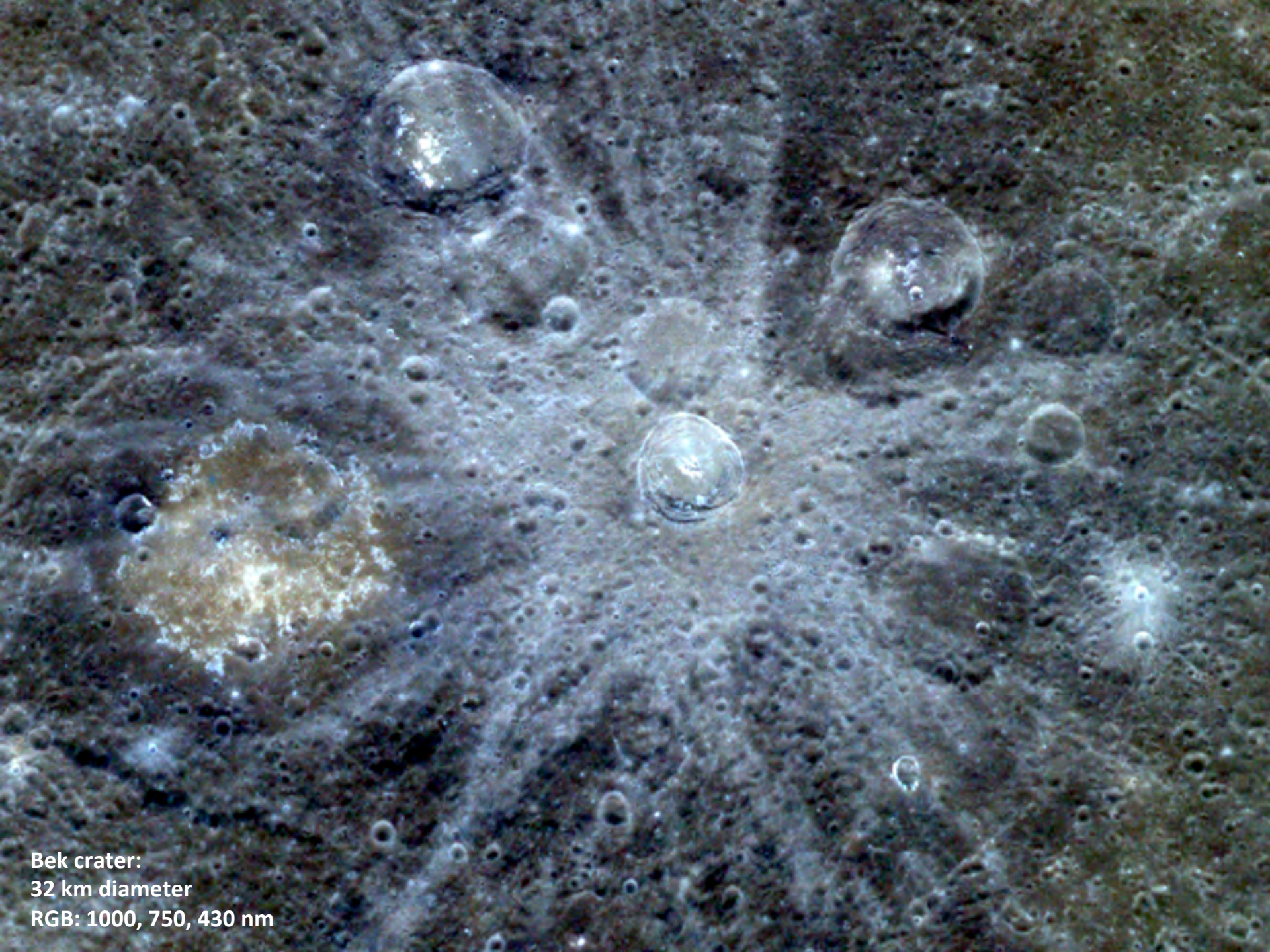




**Poe crater:
77 km diameter
RGB: 1000, 750, 430 nm**

Balanchine crater:
41 km diameter
RGB: 1000, 750, 430 nm



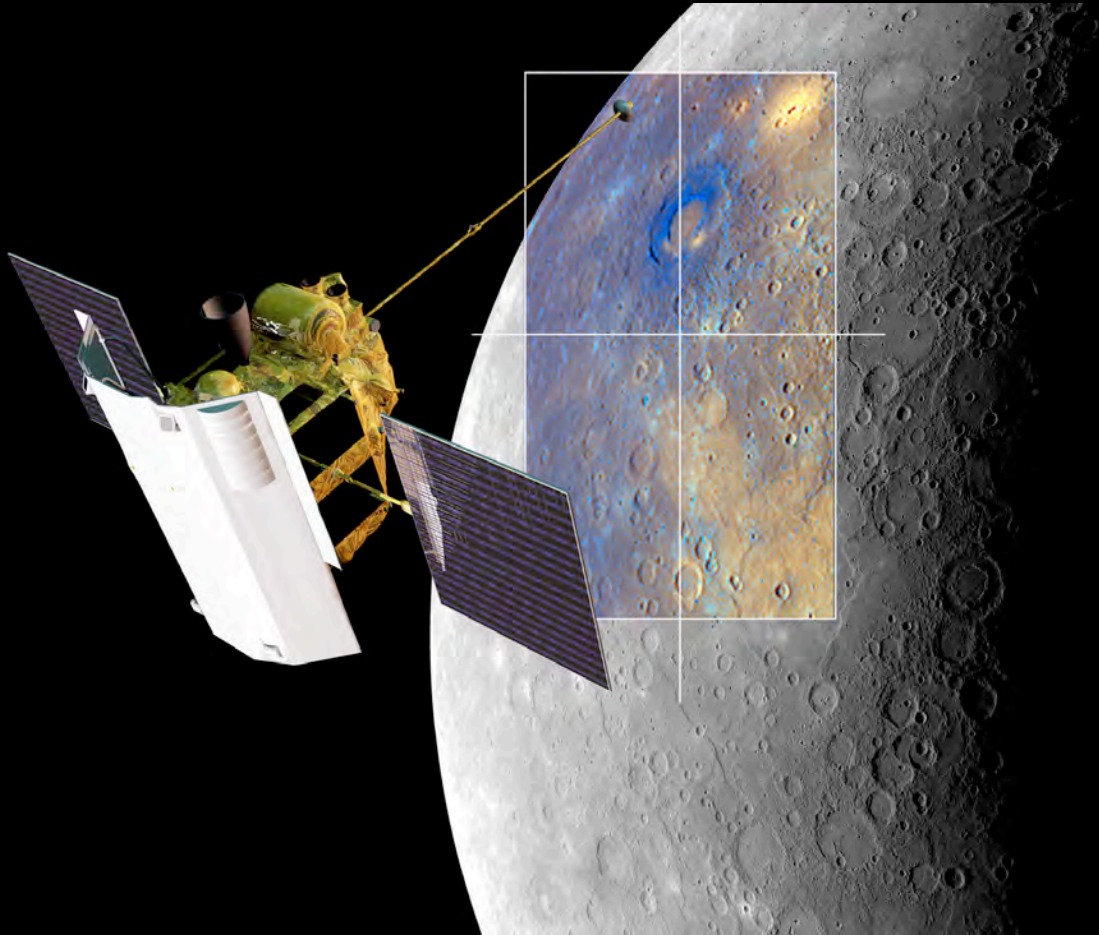


Bek crater:
32 km diameter
RGB: 1000, 750, 430 nm



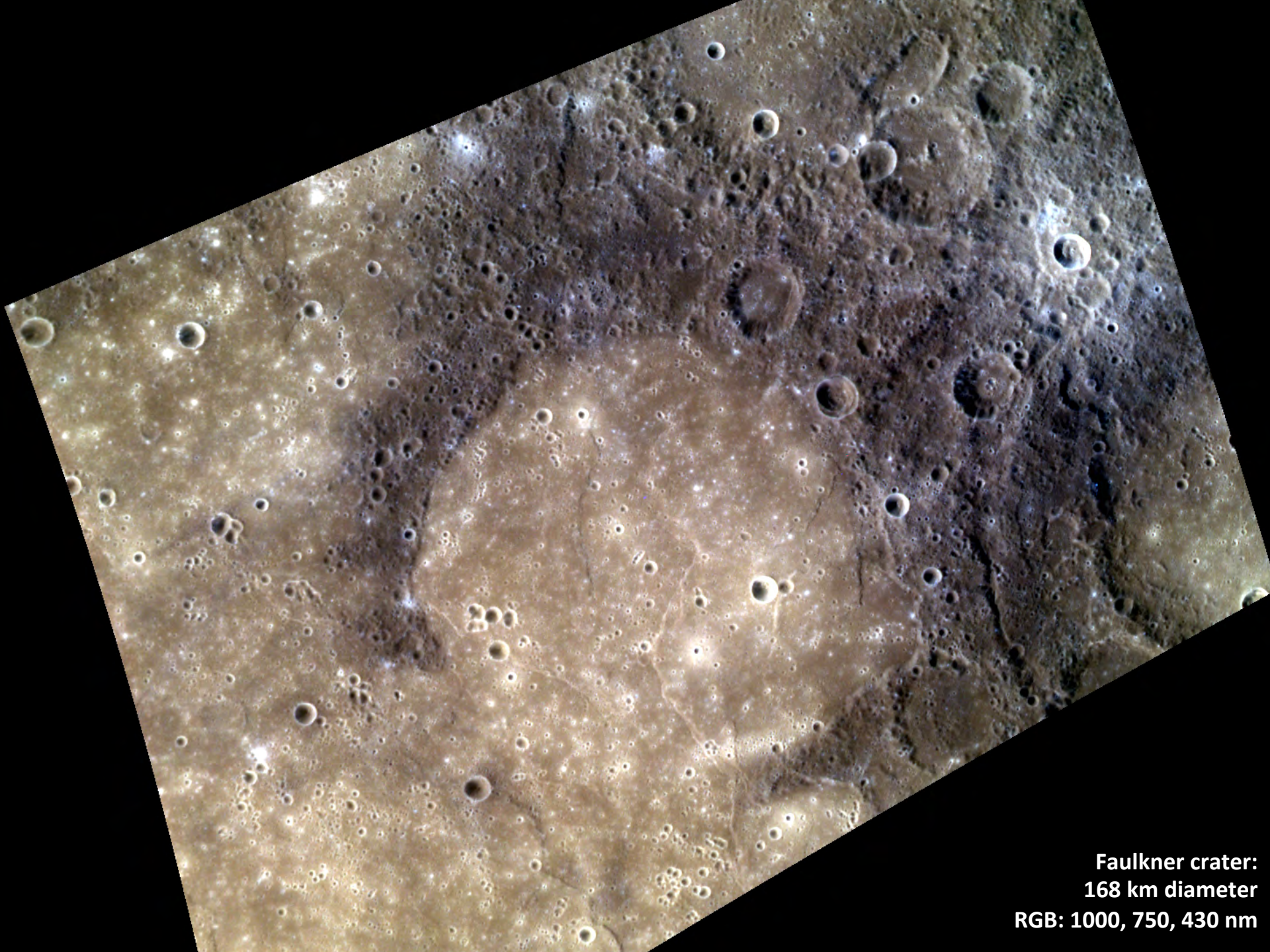
Hokusai crater:
95 km diameter

Volcanism



Bottom of image: 900 km across





Faulkner crater:
168 km diameter
RGB: 1000, 750, 430 nm



Vents

Braiding

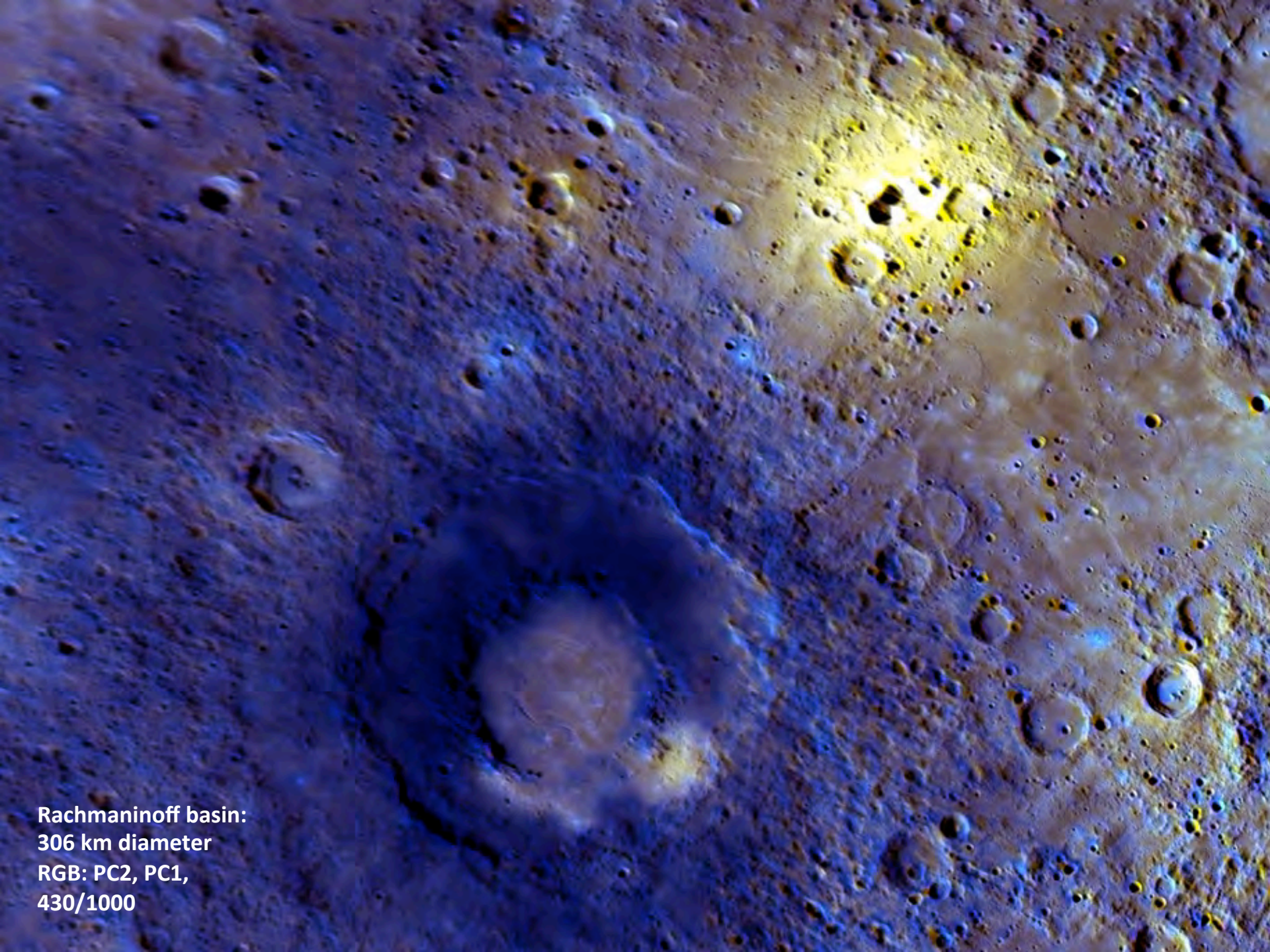
Flow direction

Braiding

25 km

Partially flooded

Flooded basin



**Rachmaninoff basin:
306 km diameter
RGB: PC2, PC1,
430/1000**