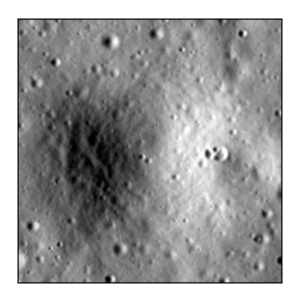


# Crater report 2607 of RG5

#### **General information**



**ID**:2607

Study area: RG5

Swirl: on-swirl

Morphology: Bowl-shaped

Mean Diameter: 269m ± 10.0m

Mean depht:  $13.3m \pm 0.7m$ 

**d/D ratio**: 0.049 ± 0.003

Circularity index: 0.96

Mean slope: 6.32

Geometric center coordinates: (3643065.037,

223741.0658)

Coordinates of the crater's lowest point : (3643062.4999999, 223732.49999999063)

#### Slopes data

North orientation	Slope (°)	Uncertainty (°)
0/360°	5.71	0.16
10°	6.07	0.17
20°	6.15	0.16
30°	6.57	0.15
40°	6.48	0.15
50°	6.01	0.15
60°	5.22	0.15
70°	4.97	0.16
80°	4.87	0.16
90°	5.15	0.17
100°	5.03	0.16
110°	4.98	0.16
120°	5.02	0.15



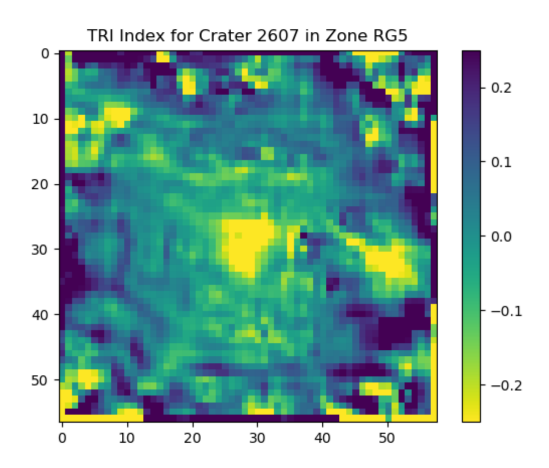


130°	5.97	0.15
140°	6.79	0.15
150°	7.03	0.15
160°	7.39	0.16
170°	7.78	0.16
180°	8.14	0.17
190°	7.56	0.16
200°	6.96	0.16
210°	6.36	0.15
220°	5.96	0.14
230°	5.69	0.14
240°	5.85	0.14
250°	6.26	0.15
260°	6.82	0.16
270°	7.17	0.17
280°	6.92	0.16
290°	6.52	0.15
300°	6.65	0.14
310°	6.9	0.14
320°	6.91	0.14
330°	6.8	0.15
340°	6.78	0.15
350°	5.9	0.15

### **Topographic roughness index (TRI)**

L'indice TRI est un indice permettant de blablabla bla. Lorem ipsum lorem ipsum. hiefneianslbf phsefibbslvbskib ohsgshrpvnfb shvlihvgsihv hp;sovbns





## **Topographic profiles**

