

Objective

Indirectly find the surface composition of Charon by finding the ratio of onset diameter to surface gravity and comparing to ratios on other celestial bodies of known composition.

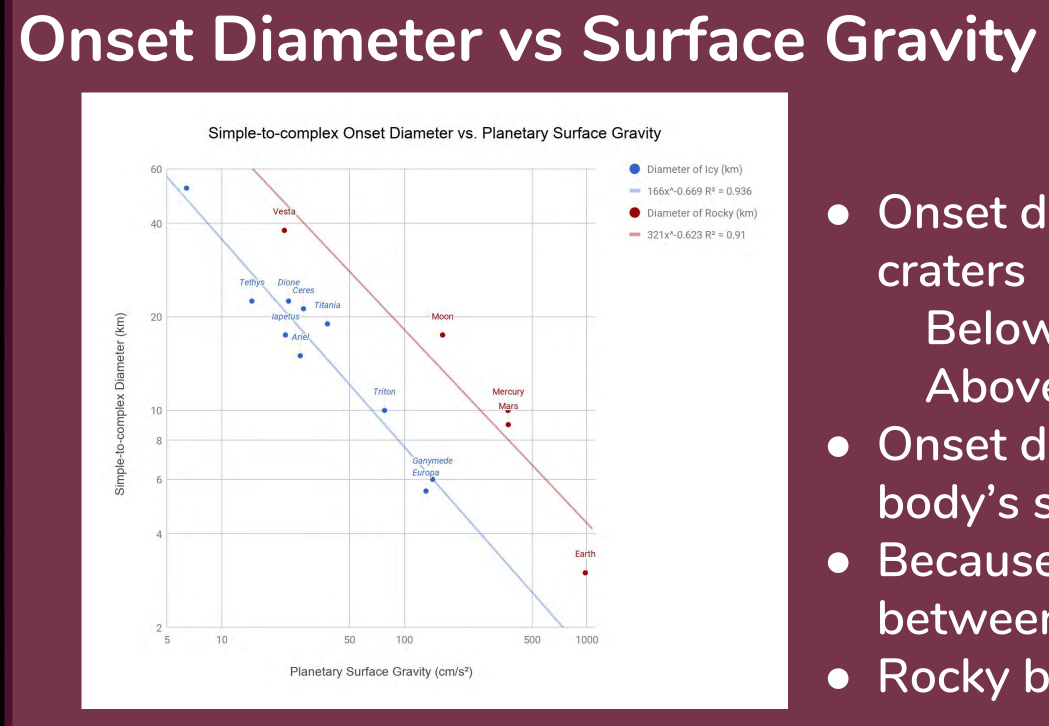


Fig 2. Logarithmic plot showing rocky body and icy body trendlines in onset diameter vs planetary surface gravit

JMARS

- Geospatial Information System
- New Horizons data approximately 35% of Charon surface
- Global Mosaic most detailed view of Chail
- Long-Range Reconnaissance Imager (LORI
- Multispectral Visible Imaging Camera (MVI)
- 300m/pixel resolution

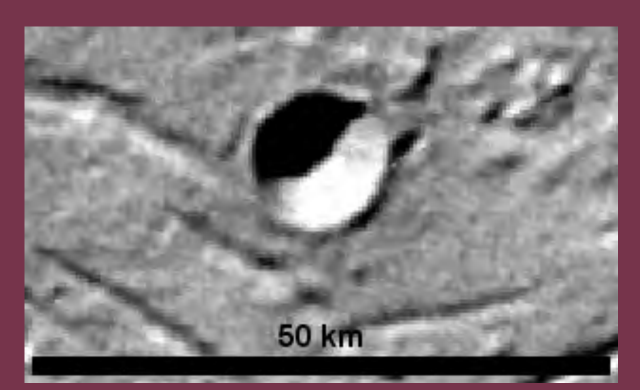


Fig 3. Simple crater on Charon with diameter of 11.7 km Centered at 201.18E. 3.766

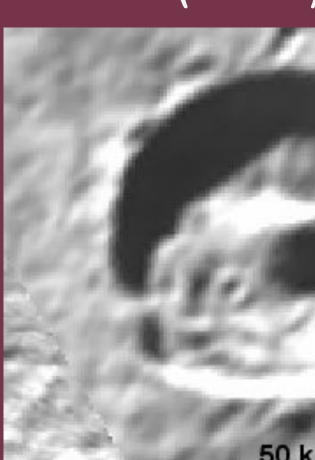
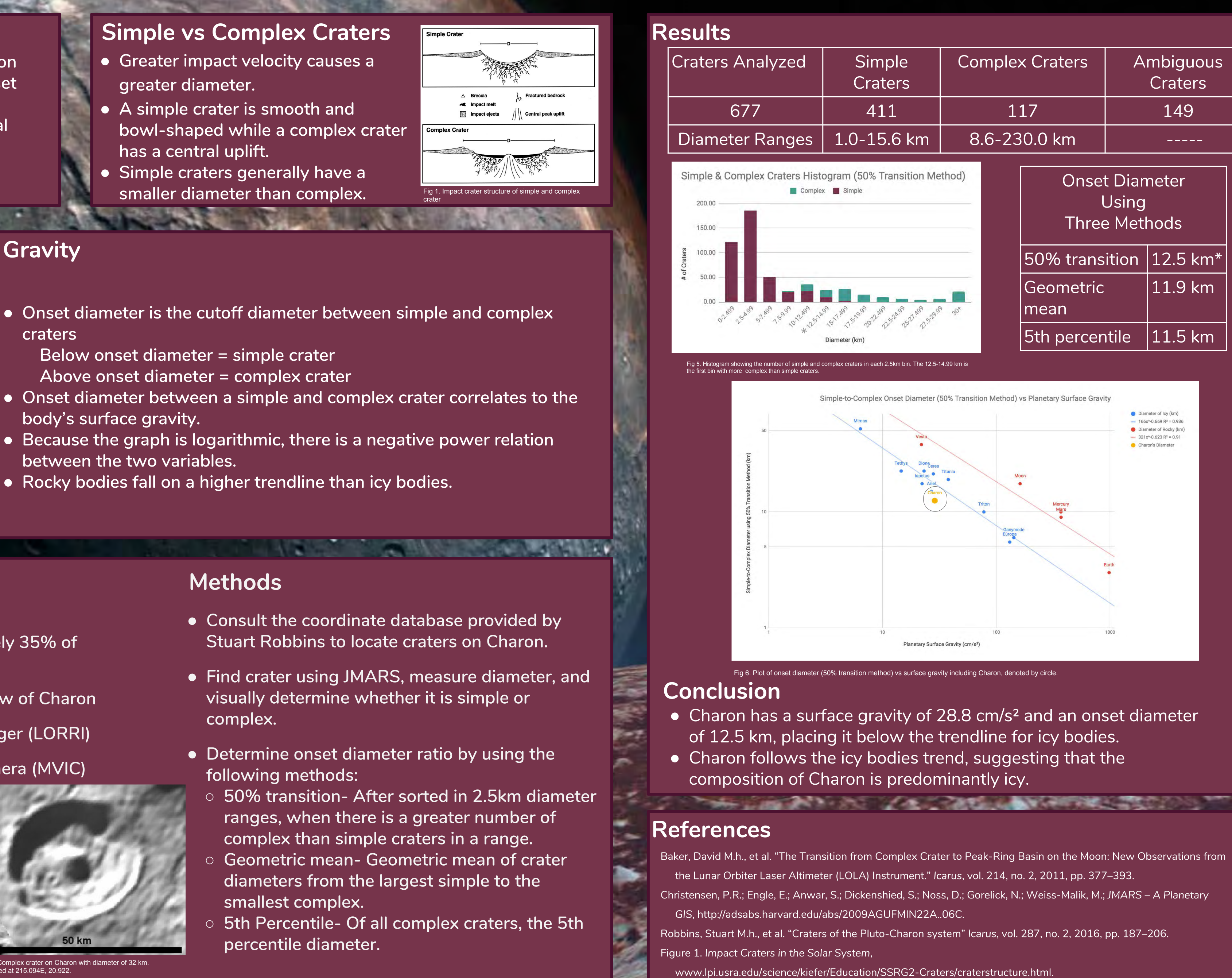


Fig 4. Complex crater on Charon with diameter of 32 km. Centered at 215.094E. 20.922.

Using Onset Diameter to Predict Surface **Composition of Charon**

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- body's surface gravity.
- between the two variables.
- Rocky bodies fall on a higher trendline than icy bodies.

N	1ethods	
of	Consult the coordinate Stuart Robbins to loca	
ron	Find crater using JMA visually determine wl complex.	
RI)	Determine onset diam	
C)	following methods:	
	 50% transition- After ranges, when there complex than simple 	
S Fill	 Geometric mean- Geometric mean- G	
1112	smallest complex.	
0 km	 5th Percentile- Of a percentile diameter. 	



Complex Craters		Ambiguous			
				Craters	
117			149		
8.6-230.0 km					
od)		Onset Diameter Using Three Methods			
		50% trans	ition	12.5 km*	
30×		Geometric mean		11.9 km	
		5th percen	ntile	11.5 km	