## **Accepted Manuscript**

Candidate Volcanic and Impact-Induced Ice Depressions on Mars

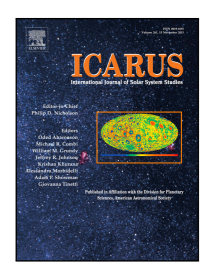
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### ACCEPTED MANUSCRIPT

#### **Highlights**

- Concentric fracture features on Mars are mapped in 3D
- Fracture patterns are consistent with subsidence following ice loss
- Volcanic and/or impact mechanisms could account for ice loss



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