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Diversity of basaltic lunar volcanism associated with buried impact structures: Implications for intrusive and extrusive events

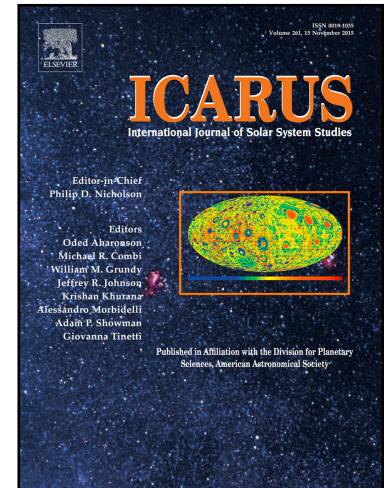
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Highlights

- Volcanic phenomena associated with buried impact structures are investigated.
- Basic characteristics of the diversity of basaltic lunar volcanism with respect to 10 buried impact craters are discussed.
- Possible models of crater-related igneous processes are proposed.

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