

Arsia Mons



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Recurrence rate and magma effusion rate for the latest volcanism on Arsia Mons. Mars

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Arsia Mor

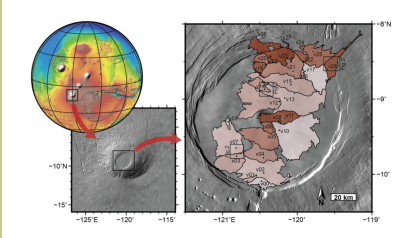


A fiery volcano on Mars went extinct at the same time as the dinosaurs died out on Earth

- Scientists from the University of South Florida made the discovery
- They used images taken from Nasa's Mars Orbiter and computer modelling
- . Arsia Mons had a new lava flow every one to three million years in its last days

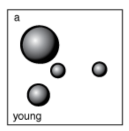


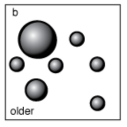
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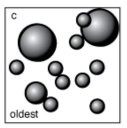




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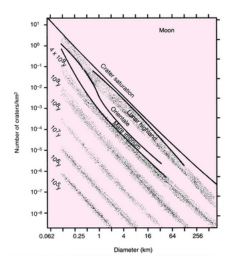






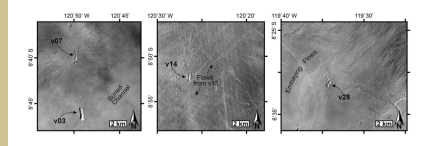


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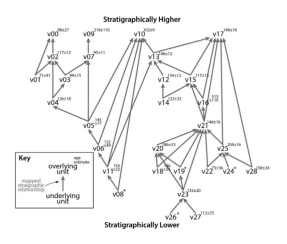


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