

## New study shows how the ancient Martian climate changed with time in the Thaumasian Highlands region on Mars

Please find the links to this article, along with some of its media appearances so far.

- IITB website: [New study shows how the ancient Martian climate changed with time in the Thaumasian Highlands region on Mars | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
- Our website ResearchMatters: [New study shows how the ancient Martian climate changed with time in the Thaumasian Highlands region on Mars | Research Matters](#)
- ResearchMatters Hindi: [मंगल ग्रह के थौमासिया हाइलैंड्स क्षेत्र में प्राचीन जलवायु स्थिति के परिवर्तन दर्शाता नया अध्ययन | रिसर्च मैटर्स](#)
- ResearchMatters Marathi: [मंगळ ग्रहावरील थौमासियन हायलँड प्रदेशाच्या प्राचीन हवामानात काळाबरोबर झालेला बदल दाखवणारा नवा अभ्यास | रीसर्च मॅटर्स](#)

Some media appearances:

1. [How Mars Became a Cold, Icy Planet: IIT-Bombay Scientists Offer New Explanation - Deccan Herald](#)
2. [inshorts.com/en/news/iit-bombay-tracks-mars--climate-shift-using-ancient-valleys-1765525838248](https://inshorts.com/en/news/iit-bombay-tracks-mars--climate-shift-using-ancient-valleys-1765525838248)
3. [Instagram - The CSR Journal](#)
4. [मंगळाच्या थौमासियन हायलँडमध्ये प्राचीन हवामान बदलाचे नवे पुरावे; IIT मुंबईचा अभ्यास - campuskatta.com](#)