

Indian Institute of Technology Bombay study finds why our current methods of testing hydrogen-ready metals are inaccurate

Sharing the links of this article, along with a couple of media appearances.

- IIT Bombay website: [Indian Institute of Technology Bombay study finds why our current methods of testing hydrogen-ready metals are inaccurate | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
- ResearchMatters (our website): [IIT Bombay study finds why our current methods of testing hydrogen-ready metals are inaccurate | Research Matters](#)
- ResearchMatters Hindi: [हाइड्रोजन परिवहन के लिए धातु के सुरक्षित पाइपलाइनों की दिशा में एक नया शोध | रिसर्च मैटर्स](#)
- ResearchMatters Marathi: [हायड्रोजन वाहन नेणाच्या धातूंच्या सद्य चाचणी पद्धती सदोष का? : आयआयटी मुंबईच्या अभ्यासातून उलगडा | रिसर्च मॅटर्स](#)

Some media appearances:

1. [AdvanceH2: Revolutionizing Hydrogen Testing: New Study Enhances Safety in Green Energy Transition](#)
2. inshorts.com/en/news/iit-bombay-finds-safer-way-to-transport-green-hydrogen-1774505466444