

A novel IIT Bombay "paddle-wheels" sensor to detect heavy metals in water

Sharing the links to this article and some of its media appearances:

- IIT Bombay website: [A novel IIT Bombay "paddle-wheels" sensor to detect heavy metals in water | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
- Our ResearchMatters website: [A novel IIT Bombay "paddle-wheels" sensor to detect heavy metals in water | Research Matters](#)
- ResearchMatters Hindi: [जल में स्थित भारी धातुओं को खोजने में सक्षम आईआईटी मुंबई का अनोखा संवेदक | रिसर्च मैटर्स](#)
- ResearchMatters Marathi: [पाण्यातील हानिकारक जड धातू शोधणारा आयआयटी मुंबईचा अभिनव संवेदक | रिसर्च मैटर्स](#)
- IIT Bombay, Australia's Monash University develop sensor for toxic metals | External Affairs & Defence Security News - Business Standard
- New Sensor Detects Toxic Metals in Water with High Accuracy - AZO Sensors
- IIT Bombay, Australian varsity develop sensor to detect toxic metals in water - Press Trust of India
- IIT Bombay, Australian varsity develop sensor to detect toxic metals in water – ThePrint – PTIFeed
- The Week: [IIT Bombay Australian varsity develop sensor to detect toxic metals in water- The Week](#) - The Week
- Revolutionary Sensor from IIT Bombay Detects Toxic Metals in Water | Science-Environment - DevDiscourse
- IIT Bombay, Australia's Monash University develop sensor for toxic metals - 'Business Standard' News Summary (India) | BEAMSTART