A novel mathematical model to test traffic control algorithms

Please find the links to this article and some of its media appearances.

- A novel mathematical model to test traffic control algorithms | भारतीय प्रौद्योगिकी संस्थान मुंबई
- A novel mathematical model to test traffic control algorithms | Research Matters
- शोधकर्ताओं ने ढूंढी ट्रैफिक नियंत्रण अल्गोरिदम के परीक्षण की नवीन पद्धति | रिसर्च मैटर्स
- वाहतुक नियंत्रण प्रणालींचे परीक्षण करण्यासाठी नवे गणीतीय प्रतिमान | रीसर्च मॅटर्स

Some media appearances:

- 1. Researchers develop performance metrics to test traffic control algorithms The Hindu
- 2. IIT Bombay researchers develop framework to test decentralised traffic systems- The Week
- 3. IIT Bombay researchers develop framework to test decentralised traffic systems PTI
- 4. Revolutionizing Urban Traffic: Innovative Framework by IIT Bombay Bundle App
- 5. Revolutionizing Urban Traffic: Innovative Framework by IIT Bombay | Science-Environment
- 6. IIT Bombay researchers develop framework to test decentralised traffic systems -Swadesi
- 7. Smarter traffic management through network theory Engineering Monash.edu
- 8. वाहतूक- नियंत्रणाची कार्यक्षमता मोजण्यासाठी मुंबईचे संशोधक सरसावले... Marathi News Loksatta
- $9. \ \ \hbox{IIT Bombay researchers develop framework to test decentralised traffic systems Newsdrum } \\$
- 10.m-indicator on Instagram