



WEBINAR

Smart heavy vehicles within an intelligent transport environment

Rodrick Levesque



Thomas Asp



Vardhman Lunkar Jeremy Vaysettes



Our road transport environment is getting more digitally organized to allow for higher safety, improved sustainability, and higher productivity. This webinar will address the technical opportunities and innovations, the potential roadmap towards market, and the expected socio-economic and regulatory impact and risks.

- **The smart trailer system, an OEM perspective**

Rodrick Levesque: Vice president Engineering & Innovation at Manac, Canada

- **Conditional access of heavy vehicles as a part of smart logistics**

Thomas Asp: Trafikverket Sweden, leading High-Capacity Transport Program at CLOSER

Vardhman Lunkar: Transport planning/policy consultant and researcher at TRT, Italy

- **Tire embedded digital twin and solutions, 'driving' heavy vehicle innovation**

Jeremy Vaysettes: CTO for Embedded Tire Digital Twin, Michelin, France

- **Discussion**

Register Here

Chair : Wei Huang, NRC, Canada

Q&A : Nikhil Muthakana, HAN, Netherlands

Date and time:

22 April 2026,
17.00 - 19:00 CET



Contact:

jooppauwelussen@gmail.com



www.hvttforum.org



A meeting point to shape the digital, electric and high-capacity future of freight



International Forum for Heavy Vehicle Transport & Technology (HVTT Forum)

The purpose of the International Forum for Heavy Vehicle Transport & Technology is to promote and support the development of road freight transport technology, safety and policy and to facilitate information exchange between researchers, policy makers, regulators, road agencies and the transport industry. Since its start in 1992, this has been done by running international symposia, electronic discussion groups and other relevant initiatives.



www.hvttforum.org