

Autonomous wheel loader control system

A new control system architecture to automate the control of a wheel loader.

IP Status: PCT Pending; Application No. WO 2024/206417 A1

Applications

• Control of an automated wheel loader or other off-road vehicle

Technology Overview

Currently, a human driver controls both the drive and work functions of a wheel loader, which often results in high fuel consumption or low productivity. Researchers at the University of Minnesota have developed a new control system architecture for automated wheel loaders. This technology ensures autonomous operation of the engine in providing the required power for both the drivetrain and work circuit in real-time. By systematically coordinating the drive and work functions, the control system can provide more than 20% energy benefits while maintaining productivity.

Phase of Development

TRL: 5-6

Simulation is completed. Hardware-in-the-loop test is being carried out.

Desired Partnerships

This technology is now available for:

- License
- Sponsored research
- Co-development

Please contact our office to share your business' needs and learn more.

Researchers

• Zongxuan Sun, PhD Frank Rowley Professor, Department of Mechanical Engineering

References

1. Zhao G, Edson CP, Yao J, Sun Z, Stelson KA , https://doi.org/10.1177/09544070231188772, https://journals.sagepub.com/doi/abs/10.1177/09544070231188772

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