

Topics of dissertations for the admission procedure to the doctoral program at the CTU in Prague Faculty of Transportation Sciences



Commencement of Study: 1. October 2025

Department of Applied Mathematics (K611)

Study programme: Transportation Systems and Technology

Supervisor: dog Ing Michal Matawiski, Dh.D. (o mail contact, michal matawiski@guut.ca)
Topic: Safety Assurance for Autonomous Train Operations
anglish
Abstract
The deployment of autonomous train systems promises to revolutionize rail transport by
increasing canacity reducing operating costs, and improving service reliability. However
ensuring the safe integration of such systems into complex rail environments remains a critical
challenge. This research aims to develop a systematic safety assurance framework for
autonomous train operations, with particular emphasis on high-grade automation (GoA3 and
GoA4) within mixed traffic and legacy infrastructure settings. The dissertation will explore
existing formal safety assessment methodologies, including hazard identification, risk
evaluation, and safety case development, aligned with Common Safety Methods (CSM) and EN
50126/50128/50129 standards, and evaluate their potential in massive systematic changes due
to autonomous operation. Special focus will be given to digital signalling integration, onboard
obstacle detection, fail-safe operation under degraded modes, and human-machine interface
design for remote supervision. The research will also incorporate simulation-based safety
validation, system-theoretic process analysis (STPA), and real-world data from pilot
autonomous operations, including those within the Europe's Rail Joint Undertaking. Outcomes
are expected to contribute to both academic literature and regulatory practice by proposing a
scalable and verifiable safety framework tailored for next-generation railway automation.
References:
1. Chelouati, M., Boussif, A., Beugin, J., El Koursi, M., Graphical Safety Assurance Case Using
Goal Structuring Notation for Autonomous Train Operations. Safety Science (2020), 157, Article
105948.
2. Hunter, J., McDermid, J., & Burton, S., Safety Analysis of Autonomous Railway Systems: An
Introduction to the SACRED Methodology (2023). arXiv preprint.
3. Matowicki, M., & Torun, A. (2024). The Application of Common Safety Method to Evaluate
Migration to Autonomous Railway Operation - Discussion. Proceedings of the Sixth
International Conference on Railway Technology: Research, Development and Maintenance,
Edinburgh, Civil-Comp Press, pp. 1-8.
4. Chelouati, M., Conributions to safety assurance of autonomous trains, Automatic Control
Engineering. Universite Gustave Eittel, 2024. English.
Number of doctoral students: 1
Form of study: full-time





Commencement of Study: 1. October 2025

Department of Mechanics and Materials (K618)

Study programme: Transportation Systems and Technology

Supervisor:

prof. Ing. Ondřej Jiroušek, Ph.D. (e-mail contact: jirousek@fd.cvut.cz)

Topic:

Al-Driven Impact Mechanics of 3D-Printed Optimized Bio-Inspired Structures

Language:

English

Abstract:

This PhD project focuses on leveraging artificial intelligence (AI) to enhance the understanding and predictive modeling of impact mechanics in 3D-printed bio-inspired structures. By integrating AI-based optimization techniques with finite element simulations and experimental validation, the research aims to develop novel materials and structural designs with superior energy absorption and impact resistance. The study will explore bio-inspired architectures, additive manufacturing techniques, and AI-driven surrogate modeling to accelerate the identification of optimal configurations for high-performance applications. The work involves close collaboration between computational modeling, machine learning, and experimental impact testing, making it ideal for candidates with a background in mechanical engineering, computational mechanics, or materials science.

References:

1. Zeng, C., Liu, L., Bian, W., Leng, J., & Liu, Y. (2021). Compression behavior and energy absorption of 3D printed continuous fiber reinforced composite honeycomb structures with shape memory effects. *Additive Manufacturing, 38*, 101842. https://doi.org/10.1016/j.addma.2021.101842

2. Peng, B., Wei, Y., Qin, Y., Dai, J., Li, Y., Liu, A., Tian, Y., Han, L., Zheng, Y., & Wen, P. (2023). Machine learning-enabled constrained multi-objective design of architected materials. *Nature Communications, 14*(1), 6630. https://doi.org/10.1038/s41467-023-42415-y

3. Katiyar, N. K., Goel, G., Hawi, S., & Goel, S. (2021). Nature-inspired materials: Emerging trends and prospects. *NPG Asia Materials, 13*(1), 56. https://doi.org/10.1038/s41427-021-00322-y

Number of doctoral students: 1

Form of study: full-time