

Tööstustehnika ja juhtimine MARM06 magistritööde kaitsmise järjekord

3.juuni 2026, kell 9.00, ruum U05 216

	Üliõpilane	Lõputöö pealkiri
09:00	Aydin MIRZAYEV	Evaluation of 3D printed ESD-safe fixtures for production environment
	Maria Annikki VIRTANEN	Advancing PPWR compliance: a case study of Konecranes Hämeenlinna Factory
	Artur LAID	In-house logistics optimization at marketex offshore constuctions
	Simon Alexander GRIGORYAN	Implementation of machine learning in drilling returns computer vision technology
	Nane HOVHANNISYAN	Designing an AI-assisted care coordination platform for elderly wellness support
	Matteo INGRASSIA	AI-driven energy consumption analysis of CNC machining and additive manufacturing for digital twin-enabled sustainable production
	Welix KLAAS	An agentic AI framework for automated data quality governance
	Aivar SISKA	New product implementation process improvement in the manufacturing stage in Hanza Mechanics Tallinn AS
	Paul WELLS	Improving the thermal properties of mineral wool
	Velizar YOSIFOV LILOV	Predictions of non-gravitational accelerations on cassiope satellite via machine learning models
	Taaro TIISEL	An analysis of perceived working time, motivation, and productivity in the context of Estonian industrial work environment
KONFIDENTSIAALSED		
KINNINE	Kirsti AEG	Assesment of landfilled oil shale ash as a type liconcrete addition based on compressive strength and economic evaluation of processing methods
KINNINE	Andréia AXELRUD NUNES	Virtual factory modelling and scenario analysis of an industrial upstream bioprocess
AVALIK	Markus ANNILO	Development and automation of an emulsion production process based on 3D simulation
AVALIK	Liisbeth TATTER	Reducing cross-contamination risks in the wave soldering process