

RESONANCE 2023

Tuesday 11 July 2023

Survishno 2 / Fleet Monitoring (10:40-12:40)

-Présidents de session: Konstantinos Gryllias

time	[id] title	presenter
10:40	[233] "FLEET#1 - Fleet Condition Monitoring in non-stationary conditions"	ACHILLEOS ACHILLEAS
11:00	[234] "FLEET#2 - Effective Identification of Cyclic Excitation and Resonance in Non-stationary Gearbox Vibration Monitoring"	AHANI MOJTABA
11:20	[235] "FLEET#3 - Automated domain adaptation for bearings fault detection and classification"	KARKAFI FADI
11:40	[236] "FLEET#4 - Results on Experimental Data Analysis of Independent Cart Systems in Non-Stationary Conditions"	JABBAR ABDUL
12:00	[237] "FLEET#5 - Performance study of DTW-based spike measurement anomaly detection in sensors on real world tests."	CORNELIS BRAM
12:20	[238] "FLEET#6 - Investigating the usage of Proxy-A-Distance as a measure of dataset shift detection and quantification in an automotive booming noise classification setting"	KUNTE DEEPTI