

RESONANCE 2023

Thursday 13 July 2023

Survishno 14 / NVH of eco-efficient powertrains (10:40-12:40)

-Présidents de session: Didier Remond

time	[id] title	presenter
10:40	[218] "EDRIVE#1 - Multi-Physic Analysis Of Power Electronic Control Parameters In A Simulation Framework"	SALAMONE NICOLO
11:00	[219] "EDRIVE#2 - NVH optimization of electric motors: optimization under constraints and uncertainty"	DUPONT JEAN-BAPTISTE
11:20	[220] "EDRIVE#3 - Resynchronization of tonal acoustic field in multi-pass non-stationary microphone array measurements"	KOTTAKOTA KALASAGARREDDI
11:40	[221] "EDRIVE#4 - Virtual measurements for exterior vibroacoustic problems using experimental modal models"	STAIGER JULIAN
12:00	[222] "EDRIVE#5 - Resynchronization of sequential measurements using the Maximally-Coherent Reference technique"	ALBEZZAWY MUHAMMAD NABIL
12:20	[333] EDRIVE#6 -	