



University of
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NO₂NOISE



3rd No2Noise Network Short Course

January 14-15, 2021
Microsoft Teams

SCHEDULE DAY 1, Thursday January 14, 2021

Link to MS Teams meeting for Thursday sessions: https://teams.microsoft.com/#/scheduling-form/?eventId=AAMkAGUyMWYxYTI2LWQ5YTMtNDQyMi05YWJwLTJiYzU3MiUxZiVmMABGAAAAAABLOzUUnndiQJ8zmudx5_Q_BwBfyhyLRcENQpwSCxGMsm87ABnBwhDHAAC3aSuKEugeRLRDjmvE6itAAQziVawAAA%3D&conversationId=19:meeting_NjgxMzkzOGUtYzM2ZS00MDZILTIhMWYtNDQxMmU5YmFiOTk5@thread.v2&opener=1&providerType=0&navCtx=event-card-click&calendarType=User

TIME (GMT)	SESSION	Presenter
12.30	Welcome to Network Short Course	Prof. Gregor Tanner, <i>University of Nottingham</i>
12.35	Wave-energy formulations and applications	Prof. Mohamed Ichchou/ Prof. Olivier Bareille, <i>Ecole Centrale de Lyon, France</i>
13.15	How to predict the acoustical properties of noise absorbing materials	Prof. Kirill Horoshenkov, <i>University of Sheffield, UK</i>
13.55	Break	
14.05	A radiative transfer equation theory for sound and vibration in high frequency vibroacoustics	Prof. Alain Le Bot, <i>Ecole Centrale de Lyon, France</i>
14.45	ESR 1 presentation	Abhilash Sreekumar
15.05	ESR 2 presentation	Arasan Uthayasuriyan
15.25	ESR 3 presentation	Vivek Ramamoorthy
16.00	Close for day	



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 765472.



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SCHEDULE DAY 2, Friday January 15, 2021		Location
<p>Link to MS Teams meeting for Friday sessions: https://teams.microsoft.com/#/scheduling-form/?eventId=AAMkAGUyMWYxYTl2LWQ5YTMtNDQyMi05YWlwLTJiYzU3MiUxZiVmMABGAAAAAABLOzUUnndiQJ8zmdx5_Q_BwBfyhyLRcENQpwSCxGMSm87ABnBwhDHAAC3aSuKEugeRLRDIjmvE6itAAGSwAMdAAA%3D&conversationId=19:meeting_YTViZijiOTEtOGI2OS00MzM4LTkzZDctMzgzZWUwMWM3ZTYv@thread.v2&opener=1&providerType=0&navCtx=event-card-click&calendarType=User</p>		
TIME (GMT)	SESSION	Presenter
09.00	Welcome to Network Short Course	Prof. Gregor Tanner, <i>University of Nottingham</i>
09.05	Synergies between the high-frequency Boundary Element Method and Geometric Acoustics	Dr. Jonathan Hargreaves, <i>University of Salford, UK</i>
10.05	An introduction to Dynamical Energy Analysis - predicting high-frequency behaviour using FEM meshes.	Dr. Martin Richter, <i>University of Nottingham, UK</i>
11.05	Break	
11.15	CAE-led design for noise reduction in electric vehicle drivetrains	Dr. Rob Holehouse <i>Product Manager- Electrification, Romax Technology, UK</i>
12.15	Close	



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