International Networking Event

Horizon Europe - Missions

ADAPTATION TO CLIMATE CHANGE & CLIMATE -NEUTRAL AND SMART CITIES



Bu proje Avrupa Birliği ve Türkiye Cumhuriyeti tarafından finanse edilmektedir









Portfolio of Recent Research Projects

The team has been involved in several research projects supported by the European Commission and Italian government in cooperation with many European industrial and academic partners.

- LIVE-I (Lightening and Innovating transmission for improving Vehicle Environmental Impacts), a H2020 MSCA-ITN European Industrial Doctorate, 2020;
- **DEVISU** (DEvelopment and applications of a VIrtual hybrid platform for multiscale analysis of advanced StructUres of aircraft) project, a national research project (PRIN 2017) funded by MIUR, 2019;
- **T-WING** (Next Generation of Civil Tilt-Rotor (NGCTR) project, a CLEAN SKY 2 European project, 2019;
- **TECA** (Technological solutions of Engine enCapsulation for Automotive), a national project, 2017;
- **CASTLE** (CAbin Systems design Toward passenger welLbEing), a CLEAN SKY 2 European project, 2016;
- **VIPER** (VIbro acoustic of PERiodic media), a H2020-MSCA-ITN-2015 project, 2015.







Portfolio of expertise

- Vibrations and Acoustics
- Numerical/Experimental Materials Characterization
 - Composite Materials
 - Porous/Structural Metamaterials

Predictive Models

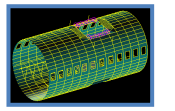
- FEM/BEM/SEA
- WFEM (Wave Finite Element Method)
- Optimization via Machine Learning
- Flow-Induced Vibrations

- Testing
 - Experimental Modal Analysis
 - Acoustic Characterization
 - Forced Structural and Acoustic Response
 - Tools: Shaker, Modal hammer, Microphones, Loudspeakers, Accelerometers, Acoustic Antennas

Software Development

- WFEM/TMM Toolbox
- R&D Project Management
 - EU-funded Research projects (H2020 MSCA, CLEAN SKY 2)

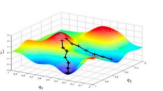






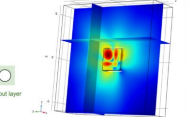
×10-3



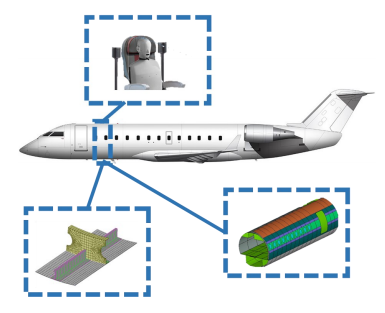


input lav

hidden laver 1 hidden laver 2

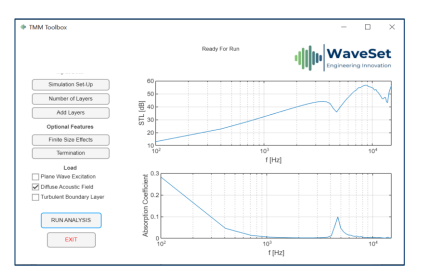


Project Idea

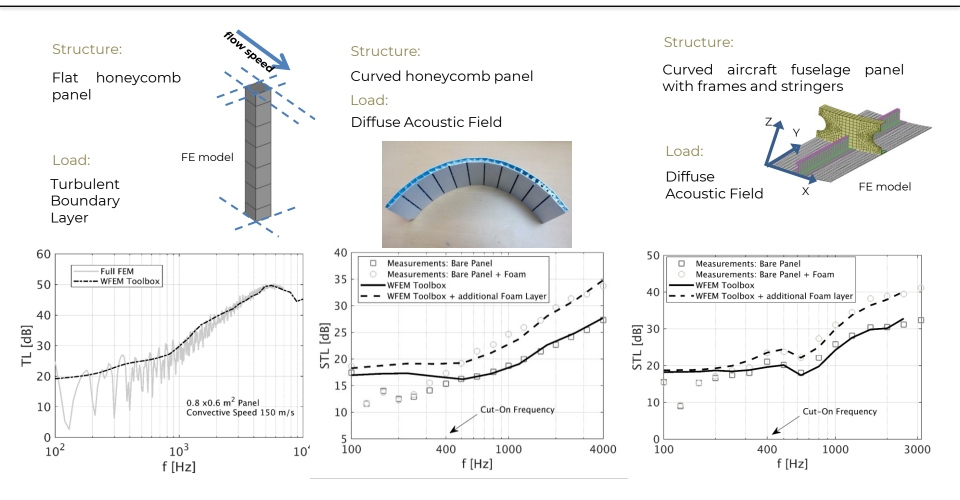


- HORIZON-CL5-2022-D2-01-11: CIVITAS 2030 Coordination and support for EU funded urban mobility innovation (CSA)
- HORIZON-MISS-2022-CIT-01-01: Designing inclusive, safe, affordable and sustainable urban mobility

- Innovative software solutions for the characterization of advanced materials
- Acoustic optimization for more lightweight and energy-efficient multi-material packages



The concreteness of an intangible product



Solutions for every need

	WaveH	AcuH WFEM	AcuH TMM	AcuH SEA
Development stage	MVP	MVP	MVP	Design
Numerical approach	Wave Finite Element Method	Wave Finite Element Method	Transfer Matrix Method	Statistical Energy Analysis
Type of result	Dispersion curves	Transmission Loss	Transmission Loss Absorption coefficient	Transmission Loss Absorption coefficient
Advantages	Detail of the model Computational costs	Detail of the model Computational costs	Ease of modeling Accuracy of results	Ease of modeling Computational costs
Disadvantages	Ease of modeling	Ease of modeling	Detail of the model	Accuracy of results
Fields of application	Energy, civil and transport engineering (aerospace, automotive, naval, railway)			
Potential customers	Research centers, public and private companies			

• No geographical restrictions.

• WaveSet seeks industrial partners and financing.



Bu proje Avrupa Birliği ve Türkiye Cumhuriyeti tarafından finanse edilmektedir



Dario Magliacano, PhD CEO & CFO



Alessandro Casaburo, PhD CTO & Software Developer



Giuseppe Petrone, PhD CTO & Project Manager



Prof. Francesco Franco Senior Advisor



Prof. Sergio De Rosa Senior Advisor







REPUBLIC OF TURKEY MINISTRY OF INDUSTRY AND TECHNOLOGY

