

### **PROGRAMME**

International Conference and Exhibition

# AUTOMOTIVE NVH COMFORT LE MANS 2016

Active Vibro-acoustics: Noise Cancellation & Sound Design



PALAIS DES CONGRÈS DU MANS, FRANCE 19 & 20 October 2016









SIA and CTTM will jointly organise the  $9^{th}$  edition of the Automotive NVH Comfort conference that will take place on 19-20 October 2016 in Le Mans. As for the previous editions, the 2016 conference will address a specific topic, which presents a major interest for the automotive NVH community and trends for new technologies.

The specific topic of interest for the 2016 edition is what one might call "Active acoustics and vibrations", which includes active noise and vibrations cancellation, active sound enhancement and active undesirable noise masking.

This specific topic has been selected by the scientific committee for two main reasons:

- 1. In the context of ambitious weight reduction objectives and in addition to the well-established passive solutions, the 'active' solutions are alternative technologies which present a considerable design potential.
- 2. Without ICE noise masking, the NVH design of electrical and hybrid vehicles becomes a very difficult task. The 'active acoustic treatment', via car loudspeakers, can be used to mask the undesirable high frequency noises and improve the sound quality in the passenger cabin.

Besides this specific topic, a wide range of NVH items will be addressed, such as: vehicles & ICE NVH, new materials, progress in testing technologies and CAE and the new challenge of electrical & hybrid vehicle acoustics.

We are counting on you all to make the Automotive NVH Comfort conference a big success.

Charles Zhang, CONFERENCE CHAIR

### SCIENTIFIC COMMITTEE

PASCAL BOUVET - VIBRATEC

ARNAUD COURJAL - SIEMENS

NICOLAS DAUCHEZ - UTC

ARNAUD DUVAL - TREVES

LÉON GAVRIC - GROUPE PSA

JEAN GRATADOUR - SIA

**DANIEL JUVE** - ÉCOLE CENTRALE DE LYON

SAÏD NAJI - VALEO

**CHARLES PEZERAT** - LAUM

HERVÉ PICHON - CTTM

**LAURENT POLAC** - RENAULT

**KRESIMIR TRDAK** - AUTONEUM

**CHARLES ZHANG** - RENAULT

#### CONTACTS

PAULINE SENIS - SOCIÉTÉ DES INGÉNIEURS DE L'AUTOMOBILE

79 rue Jean-Jacques Rousseau - 92158 Suresnes Cedex - France • Tel: +33 (0)1 41 44 93 74 - pauline.senis@sia.fr

LUCE CAYTAN - CTTM

# PROGRAMME #19 OCTOBER 2016

08:30	Attendees registration - Breakfast in the exhibition		
	KEYNOTE SPEECHES		
09:00	The new 4-Cylinder Diesel engine - the NVH concept C. Meier, S. Bikker, P. Mayer, Daimler - Germany		
09:30	20 years evolution of active acoustic & vibrations in automotive industry, from active engine mount to multi-sense / C. Zhang, G. Baudet, Renault - France		
10:00	Coffee break in the exhibition		
	<b>PASS-BY NOISE</b> L. Gavric, Groupe PSA - A. Duval, Trèves	SYSTEMS – COMPONENTS K. Trdak, Autoneum - N. Dauchez, UTC	
10:30	Numerical assessment of car pass-by noise A. Appel de Gardane , FFT - France	Adaptive coatings on gears to improve NVH behaviour G. Eitzinger, High Tech Coatings - Austria	
10:55	Sensitivity analysis of models for the prediction of vehicle pass-by noise H. Hamdad, C. Locqueteau, Renault - France C. Pezerat, Laum- France B. Gauvreau, IFSTTAR- France	Comparing frequency and time-domain simulation for NVH predictions in reluctance machines C. Faria, Siemens - France	
11:20	An Avant-Garde to Quiet Road Transport Vehicles Regulation T. Schmitt, C. Locqueteau, F. Silvani, Renault - France	Weight reduction and functionality increase on lightweight absorptive packages  M. Seppi, G. Lepoittevin, T. Delpero, D. Guigner, Autoneum - Switzerland	
11:45	Toward indoor pass by noise to improve development process from experimental to virtual testing L-F. Pardo, UTAC CERAM - France	Simulation & Optimization Driven Design Process for S&R Problematic  S. Gourg, Groupe PSA - France I. Benhayoun, K. Fiher, ALTAIR - Sweden J. Masson, Altair - France	
12:10	Drastic exterior noise reduction through optimization of acoustic shielding package.eduction through optimization of acoustic shielding package M. Thivant, Vibratec - France	Microstructure morphological optimization of foam- based lightweight insulators T. Hoang, A. Duval, V. Marcel, Faurecia - France C. Perrot, Univ. Paris Est - France	
12:35	Lunch break in the exhibition		
	<b>POWERTRAIN</b> L. Gavric, Groupe PSA - P. Bouvet, Vibratec	AIR FLOW ACOUSTICS S. Naji, Valeo - D. Juvé, Ecole Centrale de Lyon	
14:05	Optimisation of wheel suspension for NVH comfort I. Chapelier, Groupe PSA - France	Predicting acoustic performance of perforated absorbing silencers, taking into account flow  A. Gallet, ESI - France B. Gardner, A. Mejdi, ESI - USA	
14:30	Keeping Transmission & Powertrain NVH Under Control: Systemic Approach by a Tier 1 Supplier S. Charles, B. Pennec, Schaeffler - Germany	Sound intensity measurements in turbocharger compressor ducts using multi-microphone arrays  I. Jaimes, J. Charley, CRITTM2A/Arts et Métiers Paristech - France  A. Millot, CRITTM2A - France	
14:55	Air intake acoustic radiation on an internal combustion engine. Numerical and Experimental analysis at component state  C. Chaufour, Groupe PSA - France J. Thomas, Mecaplast Group - France	Modeling of acoustical porous materials under flow F. Chevillotte, MATELYS - France	

## PROGRAMME #19 OCTOBER 2016

	ACTIVE NOISE CONTROL C. Zhang, Renault - A. Courjal, Siemens	<b>METHODS</b> J. Gratadour, SIA - C. Pezerat, LAUM		
15:20	Application of Virtual Microphone Method for Active Noise Control S. Ueno, Panasonic - Japan	Trends in Aeroacoustics Vehicle Engineering  B. Verrecas, P. Amery, K. Janssens, H. Vander Auweraer, Siemens - Belgium		
15:45	Powertrain vibration control using active technology; experience of a carmaker  J. Dusi, A. Kreis, Groupe PSA - France	The Benefits of Experiencing NVH and CAE Data from Pre-concept to Production  D. Bogema, Brüel & Kjær - USA		
16:10	Coffee break in the exhibition			
16:40	The Practice of the Narrow-Band Active Noise Control for Fan BPF noise P. Li, Caeri - China	Improving Vehicle NVH CAE Prediction Capability to Prevent Expensive Late Design Changes A. Burke, Altair - United Kingdom		
17:05	Insulation performance of plastic parts with active control  B. Surowiec, P. Gilotte, Plastic Omnium - France T. Costes, FFT - France	Integration of an End-Of-Line system for vibro- acoustic characterization and fault detection based on acoustic particle velocity measurements D. Fernandez Comesaña, G. Carillo, M. Korbasiewick, Microflown Technologies - The Netherlands		
17:30	Active Noise Cancellation in a passenger car exhaust system with finite elements  X. Robin, FFT - Belgium  N. Driot, TENNECO GmbH - Germany	Comprehension of phenomena generating acoustic noise inside the passenger compartment of cars. Sources identification and simulations J. Carpentier, C. Pezerat, J-H. Thomas, LAUM - France A. Berry, GAUS - Canada		
17:55		Simulation of Truck Cabin Vibro-acoustic Response in Low Frequency Range including Effect of the Acoustic Treatments; Comparison with Experiments F. Acher, Volvo- France C. Sandier, Y. Gerges, K. Ege, INSA Lyon- France		
18:20	.20 End of first day			
19:00	Le Mans Cathedral private tour & organ concert			
20:00	Gala Dinner			



# PROGRAMME #20 OCTOBER 2016

08:30	Breakfast			
	<b>POWERTRAIN</b> L. Gavric, Groupe PSA - P. Bouvet, Vibratec	AIR FLOW ACOUSTICS S. Naji, Valeo - D. Juvé, Ecole Centrale de Lyon		
09:00	Chattering and Dual Clutch Transmission X. Descottes, O. Balenghien, Groupe PSA - France	Acoustic optimization of air intake systems  M. Doggui, Mecaplast - France		
09:25	Topology Optimization of an Engine Bracket under Harmonic Loads R. Helfrich, N. Wagner, INTES - Germany	Automotive Air Conditionning Sound Prediction  Introduction  O. Cheriaux, Valeo - France  Aeroacoustic investigation of flap in a low Mach number		
09:50	Pendulum Based Torsional Damper : Benefits and Drawbacks H. Mahé, Valeo - France	ducted flow  E. Perrey-Debain, UTC - France  Predicting sound quality using acoustic synthesis  M. Legros, CETIM - France  Sound synthesis and perception  C. Lambourg, Genesis - France		
10:15	Coffee break in the exhibition			
	ACTIVE NOISE CONTROL C. Zhang, Renault - A. Courjal, Siemens	<b>METHODS</b> J. Gratadour, SIA - C. Pezerat, LAUM		
10:45	Interior Noise Effects of Active Vibration Cancellation for a 4 Cylinder Engine E. Kruse, Vibracoustics - Germany A. Harrison, Trelleborg - USA	Methods for sound quality evaluation of noises with spectro-temporal patterns R. Sottek, Head Acoustics - Germany		
11:10	Challenges in integrating active systems within exhaust lines: sound generation and noise cancellation  H. Steinkilber, D. Bönnen, H-J Kim, Faurecia - Germany	A new measurement technique for ducts characterization  J-C. Le Roux, E. Portier, N. Poulain, CTTM - France  JP. Dalmont, LAUM - France		
11:35	Narrow band attenuation by an ANC feedback algorithm based on Youla-Kucera parameterization  B. Vau, Ixblue - France	Sound power qualification of engine component in enclosed environment using an innovating acoustic imaging processing: Generalized Acoustic Holography S. Paillasseur, T. Le Magueresse, G. Gaude, MicrodB - France		
12:00				
	ACTIVE NOISE CONTROL C. Zhang, Renault - A. Courjal, Siemens J. Gratadour, SIA - C. Pezerat, LAUM			
13:30	Sensor-less feed forward electrical Active Control Mount T. Enomoto, Nissan Motors - Japan	Relevance of inverse method to characterize structure borne noise sources: application on an industrial case and comparison with a direct method J-L. Wojtowicki, A. Cloix, Vibratec - France		
13:55	NVH improvement and sound enhancement using Active Vibration Control  J-L. Gastineau, Hutchinson - France	Inverse method on vehicle's panels for wind noise source dentification  G. Baudet, Renault - France		
14:20	Active Noise Control and Sound Design at European Automotive OEMs: Current applications and future trends R. Schirmacher, Müller BBM - Germany	Experimental sound source reconstruction using iPTF method: conformal mapping, FE model correlation and contributions by parts  N.Totaro, INSA Lyon - France		
14:45	ANC Microphone Disturbances: A Method of Detection in ANC Applications R. Nöthen, Bose Automotive - USA			
15:10	Engine Sound Enhancement for production cars – the Peugeot experience  L. Gagliardini, Groupe PSA - France			
15:35	Young Engineer Price Award Ceremony 🕎			
15:50	Closing remarks			
16:00	End of conference			

#### **EXHIBITION & SPONSORSHIP**

An exhibition will take place near the conference rooms during the 2 days of the symposium. This exhibition will allow you to inform the participants, to present your news and to create privileged contacts within this unique gathering of target decision-makers.

Maximise your visibility by becoming a sponsor! With a corporate sponsorship, you gain unmatched recognition as an industry leader and generate an abundance of goodwill.

#### Join the companies which have already booked a stand!



























	Bronze	Silver	Gold	Platinum
RATES (exc. VAT)	2 200 €	3 000 €	3 500 €	- SOLD -
Fitted-out booth	6 sqm	9 sqm	12 sqm	18 sqm
Included invitations	1	2	4	6
Logo on all congress documents		Х	X	X
Ad in the book of conference			Х	X
Insertion of leaflet in bag				Х
Banner in the e-mailing campaigns				X
Extra badges	490 €			

#### Gala dinner sponsorship

On quotation or according to company budget

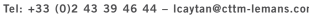
#### **ADVERTISING**

Do not miss the opportunity to advertise in the congress documents: a portal to leading decision-makers in the automotive industry.

RATES (exc. VAT)	Back cover	Inside	Inside front cover	Inside back cover
Book of conference	1 300 €	950€	950 €	1 100 €
Insertion of leaflet in bag		1 00	00€	
Lanyards		- S0	LD -	
Banner in the e-mailing campaigns		700	)€	



Technopole Université - 20 rue Thalès de Milet - 72000 Le Mans - France
Tel: +33 (0)2 43 39 46 44 - Icaytan@cttm-lemans.com



### **REGISTRATION FORM**

Automotive NVH Comfort - Active Vibro-acoustics: Noise Cancellation & Sound Design #19 & 20 October 2016 Réf: 2016-05

#### PLEASE COMPLETE AND RETURN THIS FORM:

by mail: CTTM // Luce CAYTAN - Technopole Université - 20 rue Thalès de Milet - 72000 Le Mans - France

by e-mail: lcaytan@cttm-lemans.com

by fax: +33 (0)2 43 39 46 47

>> Please use BLOCK CAPITALS				
Mrs O Mr O Dr O Dipl-Ing O				
Family Name:	First Name:			
Company:	Department:			
Position:				
Address:				
Postcode: City:	Country:			
Tel:	Email:			
VAT number:				
Registration fees				
<ul> <li>1164 € VAT Incl. [970 € VAT Excl.] - Non Members</li> <li>1032 € VAT Incl. [860 € VAT Excl.] - SIA, CTTM, SFA members</li> <li>588 € VAT Incl. [490 € VAT Excl.] - Co-authors/Small companies/Labs/Researchers/Univ.* (&lt; 100 employees)</li> <li>576 € VAT Incl. [480 € VAT Excl.] - CFA 2016 Le Mans attendees → Promotional code:</li> <li>144 € VAT Incl. [120 € VAT Excl.] - PhD students**</li> <li>48 € VAT Incl. [40 € VAT Excl.] - Members Students**</li> <li>0 € - Main speaker must register online &gt; www.sia.fr</li> <li>*Small firms, Researchers and laboratories must not come under the control of big firms (→ 100 employees)</li> <li>**Please attached your student card - Gala dinner is not included</li> </ul>				
Please precise the invoice address  By check in Euros made payable to: "CTTM"  By bank transfer in Euros made payable to: "CTTM" (please enclose a copy)  BNP Chasse Royale, F-72000 Le Mans  IBAN: FR76 3000 4016 4800 0210 5878 120 – BIC: BNPAFRPPVLE - VAT number: 41 387 707 102  Please, precise your company name				
Date and signature:	Company stamp:			

#### REGISTRATION CONDITIONS

- Registration fees include participation in the conference, proceedings, book of abstracts, refreshment breaks and lunches and dinner.

  Where it is not possible to send the payment together with the form, each registration should be accompanied by an official purchase order. Failing reception of an official purchase order or payment on the day of the congress, we regret that you will not be allowed entry to the congress.

  When we have received the registration form, we will send you a confirmation message and an invoice. Please indicate the accounts department address where necessary.

  In case of cancellation before 19 September 2016, 30% of the registration fees will be retained. After this date, the entire registration fee will be retained. Registered participants not able
- to attend may nominate a substitute. Written notice must be provided.

#### **USEFUL INFORMATION**

#### **ACCESS**

Palais des Congrès et de la Culture du Mans

Rue d'Arcole - 72 000 Le Mans, France

#### Paris → Le Mans:

- 2 hours by car
  - P Car park available: entrance at boulevard Demorieux or rue Barbier
- 54 minutes by train, from Montparnasse station Le Mans station is 7 minutes from the Palais des Congrès by foot.

#### Public transportation in Le Mans

Bus line 17 (stop at "Palais des Congrès")



#### HOTEL ACCOMMODATION

**IBIS STYLES\*\*\*** 

+33 (0)2.43.85.49.00

**HOTEL CHANTECLER\*\*\*** 

+33 (0)2.43.14.40.00

**IBIS LE MANS CENTRE\*\*** 

+33 (0)2.43.23.18.23

**HOTEL LE CHARLESTON\*\*** 

+33 (0)2.43.24.87.46















