

PROGRAMME Updated 9th October 2020





Supporting Organisations

This Symposium is organised by INCE/Europe in association with CidB.

It is supported by the **International Institute of Noise Control Engineering** and is endorsed by the **International Commission for Acoustics** and as such it is one of the events in the **International Year of Sound**

In France it is supported by the Ministry for the Ecological Transition, the French Directorate-General for Civil Aviation (DGAC) the French Aerospace Lab (ONERA) and the French Airport Pollution Control Authority (ACNUSA).







ACNUSA

Sponsoring companies:







To register or become a sponsor: www.quietdrones.org



OVERALL PROGRAMME

The programme for the symposium will consist of an opening session (Session 1) and nine more technical sessions at which authors will make presentations. At the end of Sessions 2 to 9 there will be a discussion centred round the session topic at which authors will be encouraged to take part. They will each last for one and a half to two and a half hours.

The Opening Session will consist of introductions from INCE Europe, CIDB, International INCE and Year of Sound. After that there will be three key presentations. We are keen that delegates from all time zones will be able to view the opening session before they see the rest of the symposium and with that in mind the whole session will be recorded so that, as well as being available from the symposium opening at 09:00 on Monday it will also be available to delegates in the Americas between 18:00 and 20:00 on Sunday evening.

There will also be "Conversation" sessions which will be informal and where you are invited to join in the conversation on a particular topic with the leaders of the conversation.

Sunday 18th October

18:00 - Prepeat of Opening Session for Delegates in the Americas

Monday 19th October

- 09:00 Session 1 Opening Session
- 16:00 Session 2 Assessing Noise and its Impact on People and Environment
- 16:00 Session 7 Acoustic Detection and Identification of Drones

Tuesday 20th October

- **09:00 Session 3** Specific Noise concerns with packages and deliveries
- **09:00 Session 8** Drone Audition Listening with Drones
- **14:30** *Conversation* Nathan and Andy's Drone Noise Listening Party Andrew Christian and Nathan Green
- 16:00 Session 4 Standardisation and Regulations

Wednesday 21st October

- **09:00 Session 5** The impact of urban air mobility
- 09:00 Session 9 Noise generation and mitigation 1
- **11:30** *Conversation* What's the use of a remote conference?- Andy McKenzie and Dick Bowdler
- **14:00** Session 6 Tools for measurement, analysis, prediction and control
- 16:00 Session 10 Noise generation and mitigation 2



SESSION 1: OPENING SESSIONS

Sunday 18th October 18h00-19h30 and Monday 19th October 09h00-10h30

Opening Presentations: INCE-Europe, CIDB, International-INCE et International Year of Sound

Opening Presentations:

A summary of the 2018 Workshop on UAS and	Ro
UAV Noise Emissions and Noise Control Enginee-	(Te
ring Technology in Washington, DC, National	ter
Academy of Engineering.	Ste

Will Noise become a new Hurdle which could impair the development of Drones

Robert Hellweg (Technology for a Quieter America Workshop Steering Committee)

Carine Donzel (DGAC) et Henry de Plinval (ONERA)

Drone Noise, a new public health challenge?

Antonio Torija Martinez (University of Salford) GREAT BRITAIN

FRANCE

USA



SESSION 2: Assessing Noise and Noise Impact on People and Environment

Monday 19th October 16h00-18h00 (session in parallel with session 7)

Session chaired by: Patricia Davies (Purdue University, USA)

European Union legislation on managing noise from drones and e-VTOL	Marco Paviotti (European Commission)	EUROPE
Multi-rotor powered drone noise assessment	Xin Zhang (Hong Kong University of Science & Technology)	CHINA
Aeroacoustic measurements on a free-flying drone in a WindShaper wind tunnel	Roberto Putzu (Univ. Applied Science Geneva)	SWITZER- LAND
Assessment of environmental noise characteristics of innovative aerial vehicles	Raphael Hallez (Siemens Digital Industries Software)	BELGIUM
Towards the Incorporation of Auditory Masking Effects into Assessments of Community Noise	Andrew Christian (NASA Langley Research Center)	USA
Methods for Providing Design Guidance to Improve Drone Sound using Community Input	David Bowen (Acentech)	USA
A whole-systems approach to buil- ding knowledge about human reaction to drones	Charlotte Clark (ARUP)	GREAT BRITAIN

Discussion: *Is the impact of drone noise on people different from other noise?*



SESSION 3: Specific Noise Concerns with Packages and deliveries

Tuesay 20th October 09h00-11h00 (session in parallel with session 8)

Session chaired by: Marion Burgess (UNSW, Australie) **Andy McKenzie** (Hayes McKenzie, GB)

tion in the Australian context

Marion Burgess
(UNSW) **AUSTRALIA**

Delivery Drones at La Poste Philippe Cassan FRANCE (DPD group / La Poste) Commercial Delivery Drone Routing: A Case Study of Noise (RSG) **USA Impacts**

Acceptance of drone delivery is limited (not only) by noise (DLR German Aerospace Center)

concerns

Hinnerk Eißfeldt

Discussion: Does the Impact on people depend on what is being delivered?



SESSION 4: Standardisation and Regulations

Tuesday 20th October 16h00-17h30

Session chaired by: Christopher Roof (US Departement of Transport / VOLPE, USA)

Research to Support New Entrants to Public Airspace and Aircraft Noise Certification	David Read / Christopher Roof (U.S. Department of Transporta- tion / Volpe)	USA
EU Drone Regulation	Nicolas Eertmans (European commission)	EUROPE
ANSI/ASA Standards Activity on Measurement of UAS Noise	Robert Hellweg (Hellweg Acoustics)	USA
Noise requirements of Unmanned Aircraft due to European Regula- tion 2019/945	Michael Wieland (UAV DACH e.V)	GERMANY

Discussion: Should noise from drones be regulated at the European level?



SESSION 5: The Impact of Urban Air Mobility

Wednesday 21st October 09h00-11h00 (session in parallel with session 9)

Session chaired by: Roalt Aalmoes (Royal Netherlands Aerospace Centre NLR)
Franck Cléro (ONERA, France)

Recommendations for research on the Noise impact of drones in an urban environment	Roalt Aalmoes (Royal Netherlands Aerospace Centre NLR)	NETHER- LANDS
MOSQUITO Project : a fast estima- tion approach for urban acoustic environment	Franck Cléro (ONERA / DAAA)	FRANCE
From Helicopters to quiet eVTOLs : A manufacturer's perspective	Julien Caillet (Airbus Helicopters)	FRANCE
Noise considerations for desi- gning Skyport Networks	Rohit Goyal (Uber Elevates)	USA
Achieving quiet flying passenger vehicles through numerical simulations, a LBM story	Wouter van der Velden (Dassault Systems)	GERMANY
Assessment of the environmental impact of drone noise in virtual flights	Siyang Zhong (Hong Kong University of Science & Technology)	CHINA

Discussion



SESSION 6 : Tools for Measurement, Analysis, Prediction and Control

Wednesday 21st October 14h00

Session chaired by: David Herrin (University of Kentucky, USA)
François-Xavier Bécot (Matelys, France)

Sound Localisation of Drones using an Acoustic Camera	Pablo Alloza (GFAI Tech GmbH)	GERMANY
Scanning Laser Vibrometer measure- ments for assessing the origin of structure borne sound in drones	Florent Deux (Polytech France)	FRANCE
UAS Sound Level Prediction using Panel Contribution Analysis	David W. Herrin (University of Kentucky)	USA
Active Noise Cancellation of Drone Propeller Noise through Waveform Approximation and Pitch-Shifting	Michael Narine (Georgia State University)	USA
Exploring Noise reduction for fixed wings UAV	Michael J. Kingan (University of Auckland)	NEW ZEALAND

Discussion



SESSION 7: Acoustic Detection and Identification of Drones

Monday 19th October 16h00-18h00 (session in parallel with session 2)

Session chaired by: Lucille Pinel-Lamotte (MicrodB, France)

Martin Blass (Joanneum Research Forschungsgesellschaft, Austria)

		• • • • • • • • • • • • • • • • • • • •
Introduction Anti-Drone Solutions	Lucas Le Bell (Cerbair)	FRANCE
UAV detection from acoustic signature: requirements and state of the art	Lucille Pinel-Lamotte (MicrodB)	FRANCE
A Real-Time System for Joint Acoustic Detection and Localiza- tion of UAVs	Martin Blass (Joanneum Research Forschungs- gesellschaft)	AUSTRIA
Flight path tracking and acoustic signature separation of swarm quadcopter drones using microphone array measurements	Gert Herold (Technische Universität Berlin)	GERMANY
UAV's localization from a micro- phone array by exploiting the har- monic structure of the sound pro- duced	Torea Blanchard (LAUM / Le Mans University)	FRANCE
Two Dimensional Convolutional Neural Network Frameworks Using Acoustic Nodes for UAV Security Applications	Theoktisti Marinopoulou (Centre for Research and Technology Hellas / Information Technologies Institute - CERTH/ITI)	GREECE

Discussion: *Drone localisation and identification*



SESSION 8: Drone Audition - Listening Drones

Tuesday 20th October 09h00-11h00 (session in parallel with session 3)

Session chaired by : Antoine Deleforge (INRIA, France)

Makoto Kumon (Kumamoto University, Japon)

Drone Audition for Search and Rescue: Datasets and Challenges	Antoine Deleforge (INRIA Nancy)	FRANCE
Development of surface-pro- cessed low-noise propeller for search and rescue tasks with drone audition	Kotaro Hoshiba (Kanagawa University)	JAPAN
Proposal of Cognitive Drone Audi- tion based on Cognitive Dynamic Systems	Hiroshi Okuno (Waseda University)	JAPAN
3D Sound Source Tracking for Drones Using Direction Likelihood Integration	Taiki Yamada (Tokyo Institute of Technology)	JAPAN
Signal-to-Noise Ratio Enhance- ment Method for Improving Sound Source Detection of Drone-mounted Phased Micro- phone Array	Yeong-Ju Go (Chungnam National University)	SOUTH COREA
Advances in Sound and Speech Signal Processing at the Presence of Drones	Oliver Jokisch (Leipzig University of Telecommunications)	GERMANY

Discussion: *Drone Audition*



SESSION 9: Noise Generation and Mitigation - 1

Wednesday 21st October 09h00-11h00 (session in parallel with session 5)

Session chaired by : Young-Min Shim (Dotterel Technologies, New-Zealand)
Julien Caillet (Airbus Helicopters, France)

Aeroacoustic study of small pro- pellers with Serrated Trailing Edge for a quieter drone	Paolo Candeloro (UniCusano)	ITALY
Interpolation based acoustic transfer function for drone noise simulation	Hanbo Jiang (Hong Kong University of Science & Technology)	CHINA
Experimental Investigation of Contra-Rotating multi-rotor UAV Propeller noise	Ryan S. McKay (Dotterel Technologies)	NEW ZEALAND
Multi-scale morphological effect on noise level and frequency characteristics of drone propellers	Ryusuke Noda (Kyoto University)	JAPAN
Drone Noise and the Influence of Support Structure	Simon Watkins (RMIT)	AUSTRIA
Experimental Investigation of Noise Characteristics of Rotors	Koichi Yonezawa (Central Research Inst. of Electric Power Industry)	JAPAN

Discussion:



SESSION 10: Noise Generation and Mitigation - 2

Wednesday 21 October 16h00-18h00

Session chaired by: Tiziano Pagliaroli (UniCusano, Italie)

Julio Cordioli (University of Florianopolis, Brazil)

Experiments on UAV rotor noise at low Reynolds and low Mach numbers	Hélène Parisot-Dupuis (ISAE-SUPAERO / Toulouse)	FRANCE
The Sound of the Drone Uprising' An Exploration into the Aero-acoustic Performance of Drone Blades	Josephine Nixon (London South Bank University)	GREAT BRITAIN
Experimental Investigation on Acoustics and Efficiency of Ducted Electric Rotors	Ronja Koenig (Robert Bosch GmbH)	GERMANY
On the design of acoustic liners for drone ducted fans	Julio Cordioli (University of Florianopolis)	BRAZIL
Chaotic and wavelet aeroacoustic analysis of twin rotors for drone propulsion	Tiziano Pagliaroli (UniCusano)	ITALY
CFD-CAA approach for sound generation and propagation in the UAV propeller with subsonic flow	Sergei Timushev (Moscow Aviation Institute)	RUSSIA

Discussion