

CALL FOR PAPERS



Sponsors and Organizers

Supersonic Sponsors



Sonic Sponsors











Subsonic Sponsors





IMAV Organising **Committee**

CAMPOY, Pascual (UPM, Madrid, Spain)

DE CROON, Guido

(Delft University of echnology, Delft, The Netherlands)

DE PLINVAL, Henry

(ONERA, France)

HATTENBERGER.

Gautier

(ENAC, Toulouse, France)

HOLZAPFEL, Florian

(TUM, Munich, Germany)

LACROIX, Simon

(LAAS-CNRS, France)

MOORMANN, Dieter

(RWTH Aachen University,

Aachen, Germany)

MORIN, Pascal

(UPMC, France)

MOSCHETTA, Jean-

Marc

(ISAE-SUPAERO, Toulouse,

France)

MOHAMED, Abdulghani

(RMIT University, Melbourne,

Australia)

REEDER, Mark

(Air Force Institute of

Technology, Ohio, USA)

REMES, Bart

(Delft University of echnology,

Delft, The Netherlands)

SHKARAYEV, Sergey

(University of Arizona, Tucson,

USA)

SEROKHVOSTOV.

Sergey (MIPT, Moscow,

Russia)

WATKINS, Simon

(RMIT University, Melbourne, Australia)



CALL FOR PAPERS

The 10th International Micro Air Vehicle (IMAV2018) Conference and Competition will take place in Melbourne, Australia. The IMAV is a yearly event that combines a scientific conference with a technological competition involving Micro Air Vehicles (MAVs). This is the first time the conference has been held in the Southern Hemisphere and shall be a fantastic opportunity for international research groups to share their knowledge with a global audience. Through the conference we aim to create a forum for academics and practicing engineers to present their latest research findings in the-stateof-art MAV design and application.

We encourage authors to present research related to Micro Air Vehicles, research topics may range from fundamental knowledge in disciplinary topics to cross-disciplinary technological innovation and the use of MAVs to other research fields.

Topics include but are not limited to:

- •Low Reynolds number aerodynamics
- •Navigation in turbulent environments
- Unsteady aerodynamics
- •Propulsion set and new energy sources •Novel applications for MAVs
- Autonomous navigation
- •Swarming and formation flight
- •Control theory and state estimation
- •Flapping wings and bi-inspired MAVs
- Computer vision for MAVs
- •Obstacle detection and avoidance
- •Integration of MAVs in airspace
- Active perching
- •New MAV architectures
- •Relayed Control and Communications
- Advanced manufacturing techniques

Authors will have 20 minutes to present their work or may be invited to present a poster. Exemplary papers may be selected for publishing in the International Journal of MAVS or Unmanned systems Journal. For your final paper to be selected for publishing you must register at www.imav2018.org before the conference start date. Abstracts should be I single-sided page submitted as a word or pdf. file. Abstract submission opens on the 17th of April and abstracts may be sent to: imav2018.abstracts@gmail.com.

TIMELINE

17th April : Abstract submission opens imav2018.abstracts@gmail.com. 15th May: Abstract Submission closes (Notification within two weeks of closing).

5th June: Draft paper submission opens. 15th August: Draft paper submission closes.

15th September: Article feedback Mid-October: Final paper revision due

17th-23rd November: Conference and competition held in Melbourne,

Australia.