

## 5th EASN Workshop Registration

Registration is necessary in order to participate to the 5th International Workshop on Aerostructures.

Registration can be made through the 5th EASN International Workshop minisite.

### Early - Bird rate

on all registrations before

**15 June 2015**

To get more information on the event, don't hesitate to contact the Organizing Committee at the following email: [workshop@easn.net](mailto:workshop@easn.net)

## 5th EASN Workshop Fees

Early-Bird Registration for EASN members*	€ 350
Early-Bird Registration for non-EASN members	€ 400
Late Registration for EASN members*	€ 480
Late Registration for non-EASN members	€ 530
Daily Pass (Valid only for one day)	€ 200
On desk Registration & Payment	€ 580

### The workshop fees cover:

- full papers on USB
- coffee and lunch breaks
- EASN individual membership fees for 1 year  
(for non members excluding students)

### Payment Methods:

- Direct bank transfer
- Paypal®

\* EASN Members are considered those that retain an active membership during the days of the workshop. Please consult the EASN website to check your membership status.

\*\* Reduced fees refer to payments completed before the early-bird registration deadline.

EASN website: [www.easn.net](http://www.easn.net)

Workshop minisite: [workshop.easn-tis.com](http://workshop.easn-tis.com)

## International Scientific Committee

Prof. J. Botsis	EPFL, Switzerland
Prof. G. Bugada Castelltort	University of Porto, Portugal
Prof. P. Camanho	UPC • BarcelonaTech, Spain
Prof. C. Cesnik	University of Michigan, USA
Prof. J. Dear	Imperial College London, UK
Mr. J.-C. Dunyach	Airbus France
Dr. A. Filippone	University of Manchester, UK
Dr. C. Frias	University of Manchester, UK
Prof U. Galvanetto	University of Padua, Italy
Prof. Z. Goraj	Warsaw Univ. of Technology, Poland
Dr. M. Gresil	University of Manchester, UK
Prof. M. Guagliano	Politecnico di Milano, Italy
Prof. G. Kardomateas	Georgia Institute of Technology, USA
Prof. M. Moatamedi	Imperial College London, UK
Dr. A. Murphy	Queen's University, Canada
Dr. R. Palacios	Imperial College London, UK
Prof. S. Pantelakis	University of Patras, Greece
Prof. P. Potluri	University of Manchester, UK
Prof. F. Scarpa	Bristol University, UK
Prof. L.-F. Silva	University of Porto, Portugal
Prof. C. Soutis	University of Manchester, UK
Prof. R. Talerja	Talerja Texas A&M University, USA
Prof. A. Waas	University of Washington, USA
Prof. A. Walker	University of Manchester, UK
Dr. G. Zhou	University of Loughborough, UK

## International Scientific Committee

### University of Manchester

Dr. C. Frias  
Ms. C. Wilkins

### EASN - TIS

Dr. M. Papadopoulos  
Ms. K. Panagopoulou

## 2<sup>nd</sup> Announcement



5<sup>th</sup>

# International Workshop on Aerostructures

combined with the 6<sup>th</sup> EASN General Assembly

**2•4** Sep  
2015

- Manchester • UK
- University of Manchester
- Renold Bulding

Sponsored by:



Organized by:



Endorsed by:



## Workshop Venue



The 5th EASN Workshop will be held on September 2 – 4, 2015, on the premises of the University of Manchester, UK:

**Renold Building • The University of Manchester**  
Altrincham Terrace, Manchester, UK, M1 3BB

The Renold Building is a university building in Manchester. Its prime city centre location means it is only 250 metres from **Piccadilly station** and within walking distance of University accommodation and local hotels.

## Aims & Objectives

The 5th EASN International Workshop aims, like its acclaimed annual predecessors, to offer a forum for discussion and exchange of information about state-of-the-art research and development activities, this year in the field of Aerostructures. The goal is to share **high quality, current achievements and new upstream ideas for future research**, from running or recently completed European and International research activities in Aeronautics and Air Transport.

Up to now, more than 15 ongoing Aerostructures related research projects have already confirmed their participation, most of them with dedicated project sessions. In this respect, the 5th EASN International Workshop is expected to foster the cooperation and interaction between them on a multidisciplinary basis serving as a forum to exchange novel and innovative ideas for future research.

## Abstracts and Papers

Prospective authors are invited to submit a 200-250 word abstract through the electronic submission platform. Full length papers should be submitted no later than **August 20th, 2015**.

Selected papers will be published following peer review in a special issue of the **International Journal of Structural Integrity (IJSI) of Emerald Group Publishing\***.

The formatting instructions for the full length paper as well as the electronic submission platform can be found on the Workshop minisite.

**Full Paper Submission** until  
**20 August 2015**

\*<http://www.emeraldgroupublishing.com/ijsi.htm>

## Important Dates

Online Registration Opening	01/02/2015
<del>Abstract Submission Due</del>	<del>15/06/2015</del>
Early bird registration deadline	15/06/2015
Notification of Abstract Acceptance	15 days after submission
Full Length Paper Submission Due	20/08/2015
Online Registration deadline	20/08/2015
<b>5th EASN Workshop</b>	<b>02 – 04/09/2015</b>

## 6th EASN General Assembly

During this 3-day event, the General Assembly meeting of the EASN Association will also take place.

The General Assembly will discuss the achievements of the current Board of Directors of the Association and will set the frame and provide guidelines for the future activities of the Association.

All EASN members are invited to join the General Assembly. Non-EASN members are also welcome to participate and express their opinions but have no voting rights.

## How to get there:

Detailed directions about reaching Manchester as well as the Workshop venue - Renold Building - are available on the Workshop minisite.

## Why you should attend:

This workshop will provide an opportunity for you to share your research, and point of view regarding several topics relevant to Aerostructures to a relative pan – European audience.

More information regarding the topics are available on the Workshop minisite. **Through the EASN Workshop, you will be a part of a discussion rather than being a passive listener.**

The structure of the event will emphasize into the enhancement of synergies between researchers through interactive sessions. As such, the 5th EASN Workshop presents an excellent opportunity for discussing, networking and creating synergies for future collaborations on a bilateral basis or in the frame of multilateral projects.

## Sponsorship Opportunities

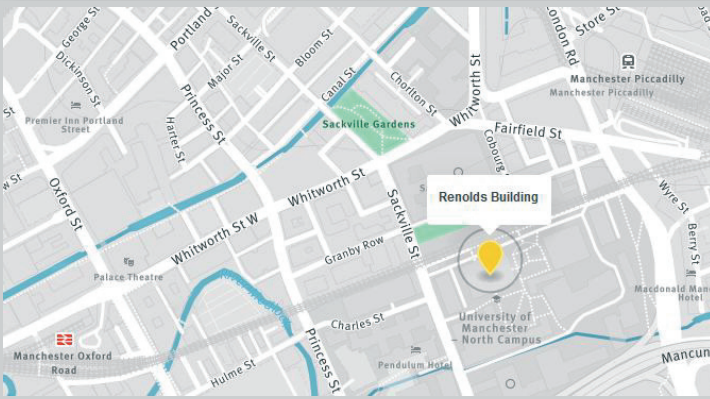
Sponsoring the 5th EASN Workshop is a great opportunity for an organization to be promoted to a distinguished audience composed by members of the Aeronautics Academia and Industry.

Three packages of sponsorship have been announced: Silver, Gold and Platinum.

If you would like to promote your company at the 5th EASN Workshop please contact visit the Workshop minisite or contact the Organizing Committee at the following email:

[workshop@easn.net](mailto:workshop@easn.net)

Workshop minisite: <http://workshop.easn-tis.com>



Additionally scan & view the location of the venue:



## Where to Stay:

Detailed information regarding accommodation options is available on the Workshop minisite.