## 6th ECAM 6th European Congress of Aerospace Medicine

# Trust & Care in aviation safety PRAGUE 20-23 September 2018







Mayakovsky: Congress hall:

Saturday Gala Dinner: National House of Vinohrady

Francouzská Restaurace

A cooperation between

ESAM, AsMA, the Czech Aeronautical Institute & the Czech Association of Aerospace Medicine

Accreditation foreseen in the EU and US system









Upcoming Newsletters: will be sent by mail Check us out soon on: <u>http://ecam2018.esam.aero</u>



Follow us soon on Facebook:



#### Registration

Registration for ECAM 6 will be opened as of 1st of March 2018.

Registration information and forms can be found online at the partners websites: <u>http://ecam2018.esam.aero/</u>

https://www.asma.org/scientific-meetings/ 6th-european-congress-of-aerospace-medicine-prague

**Early Bird registration fee** of \$440 US for the Full Congress until 15 April 2018.

**Advance registration fee** of \$480 US for the Full Congress until 15 September 2018.

**Onsite registration fee** of \$600 US for the Full Congress after 15 September 2018.

One-day registration of \$200 US.

Accompanying Person registration fee of \$120 US

#### **Students programme**

There will be **25 places for students that will be sponsored by ESAM**, reserved for medical students and graduate students who have an interest in aerospace medicine and human performance.

If you register as a student be advised that you will need to demonstrate your student status when you submit your applcation to ESAM.

Application for student programme: http://www.esam.aero/images/docs/Student-Registration-Form.pdf

### **Call for Abstracts**

If you would like to **contribute to the scientific programme** you may submit one or more abstracts for the consideration of ECAM's Scientific Committee.

The abstract submission will be **open between 1st of March and 15th of July 2018** and should be performed in accordance with the instructions provide on the Abstract Submission Page <u>http://esam.aero/ecam/ecam2018/abstracts</u>.

