



Only 30 days left to the European Systems Engineering Event of 2010!

If you work in acquisition, development, operation or maintenance of complex systems, we invite you to attend [the 7th European Systems Engineering Conference \(EuSEC\) 2010](#) given 23-26 May 2010 in beautiful Stockholm!

Please make your arrangements and [register](#) today!

We look forward to meeting you and everyone you bring along in Stockholm!

Your EuSEC 2010 Conference Committee

EuSEC 2010 Highlights

At EuSEC 2010, you will see a wide variety of [high-quality contributions](#), including:

| | |
|---------------------------|--|
| May 24-26 | <ul style="list-style-type: none">• two highly relevant keynote sessions, including:<ul style="list-style-type: none">○ "Innovative Thinking in Arms Acquisition" by Dr. Gunnar Hult, Deputy Swedish National Armaments Director, Chief Scientist at the Swedish Defence Materiel Administration and adjunct professor at the Swedish National Defense College○ "International plug-and-play in aerospace demonstrated on a Swedish nanosatellite" by Dr Fredrik Bruhn, VP, AAC Microtec AB• 28 high-quality technical papers in two parallel tracks and 10 different focus areas• 3 panel sessions |
| Sunday, May 23rd | <ul style="list-style-type: none">• 4 free educational tutorials given by experienced practitioners |
| Monday, May 24th | <ul style="list-style-type: none">• a high-quality international academic forum in three different sessions• an interactive doctoral workshop |
| Tuesday, May 25th | <ul style="list-style-type: none">• a full-day industrial forum, a perfect opportunity to meet and discuss with organizations in your area of interest! |
| Thursday, May 27th | <ul style="list-style-type: none">• interesting technical tours, one will be a visit to the Northern Link, one of the largest ongoing infrastructure works in Sweden, building a highway through (and under) Stockholm |

How to get to EuSEC 2010

Please consider the [information on traveling to Stockholm](#) on our website.

When you arrive in Stockholm, you have plenty of possibilities to stay close to the [conference venue](#), please see our web site on [accommodation information](#). EuSEC 2010 will be held at the campus of the Royal Institute of Technology (or in Swedish: "Kungliga Tekniska Högskolan, KTH"), which is located close to the Stockholm city center at:

*Kungliga Tekniska Högskolan KTH
Valhallavägen 79
100 44 Stockholm
Sweden*

Please use this address to [get directions](#) from your accommodation to the conference.

Volunteers wanted!

Now that the technical program is close to being finalized, we would like to ask you to support EuSEC 2010 in one or more of the following roles:

- **Session Chair:** Leading a paper session by introducing the presenters, helping to keep their timing during the presentation and moderating the following questions and answers.
- **Conference Photographer:** Taking digital photographs during the conference, including technical contributions but also during the breaks, social events and technical tours.

If you are interested, please contact tom.strandberg@incose.org for more details!

Your support is highly appreciated!

Sponsoring Opportunities still available!

Many thanks to to all our [sponsors!](#)

We already have an impressive list of committed organizations that support EuSEC 2010! If you think that your organization should also be represented at EuSEC 2010, please go to <http://www.incose.se/eusec2010/sponsor.htm> to have a look at our attractive sponsor packages and **sign up now!**

Please contact us!

General Website: <http://www.incose.org/eusec2010/>

Conference Chair: Jonas Andersson, E-Mail: jonas.andersson@incose.org

General Inquiries: Linda Christersson, E-Mail: EuSEC2010@congrex.com

About INCOSE

EuSEC 2010 is jointly organized by the Chapters of the Region III (Europe, Africa, Israel, Turkey and Russia) of the International Council on Systems Engineering (INCOSE). INCOSE is an international not-for-profit membership organization, founded to develop and disseminate the interdisciplinary principles and practices that enable the realization of successful systems. For more information about INCOSE, please visit <http://www.incose.org>.