

Agenda

Short presentation of the EASN Association – Membership rules

1st General Assembly of the EASN Association

Candidacies for the EASN BoD

Miscellaneous

Short presentation of the EASN Association – Membership rules

1st General Assembly of the EASN Association

Candidacies for the EASN BoD

Miscellaneous

The European Aeronautics Science Network Association



european aeronautics science network



The long-term goal by establishing EASN was to built up an open, unique European platform in order to structure, support and upgrade the research activities of the European Aeronautics Universities as well as to facilitate them to respond to their key role in realizing the European Research Area.

The European Aeronautics Science Network principles have obtained the support of the commission thanks to two funded Specific Support Actions (SSAs) with durations from 01.01.2002 up to 30.06.2005 and from 01.10.2006 up to 31.12.2008.

Main EASN Achievements

- An essential step for facing the fragmentation of the European Aeronautics Universities in research related issues, by establishing a well developed and successfully performing structure on regional basis.
- A detailed mapping of the European Universities active in aeronautics research in the frame of the regional EASN structure
- A number of 22 interest groups have been established involving professors from all around Europe dealing with scientific and technological subjects of common interest. The I.G.'s provide the basis for a knowledge incubation mechanism which is urgently needed to achieve Europe's strategic objectives in Aeronautics.
- A free accessible database including information on research activities, interests, skills, infrastructure etc. of more than 600 University Professors and 200 University Institutes dealing with Aeronautics
- A website which improves awareness on aeronautics issues and enables accessibility on the above information, as well as, scientific and technological information relevant to aeronautics research, to the whole Aeronautics academic community, as well as to the other stakeholders in Aeronautics (industry, SMEs, Research Establishments). The website along with the EASN database have appreciably improved visibility of aeronautics universities

Main EASN Achievements

- Communication routes facilitating the flow of the information within the academic community. Consequently, EASN has access to spread information to more than 9000 university professors and further academic research staff Europewide.
- Co-operation between universities, between universities and the European aeronautics research establishments and between universities and the European aeronautics industry.
- Mobility of researchers and students, enhancement of the mobility of labor within Europe and facilitation of the transfer of skills and technology within academia and between academia and industry by making information on opportunities for studentships, post-graduate education, employment and exchange posts available to a wide audience
- An essential step for being recognized as the collective voice of the European Aeronautics Universities in research related issues, thus making the communication to the other stakeholders (industry, SMEs, Research Establishments), as well as, to CEC manageable.

On 06.05.2008, the EASN Association was founded by 22 founding members and the support of the Commission and several University professors throughout Europe.

Main features of the EASN Association:

- International association
- Self funded and self sustainable
- Coordinated and run by a board of directors which will be elected by the general assembly for a 3 year term. The position of a board member is unsalaried
- All steps and actions taken will be in accordance with the statutes of the Association.

Primary aim of the EASN Association

The primary aim of the Association is the advancement of the aeronautics sciences and technologies.

Further aims of the Association are:

- to promote, encourage, coordinate and focus joint efforts between Universities, Research Organizations, Industry and SMEs which are active in Europe in the field of aeronautics and aerospace.
- The advancement of aeronautics technologies through the support of innovative research in general and the support of European Universities, University Departments and Institutes as well as University research staff to perform aeronautics related research in particular.
- The support of scientific and technological cooperation and human mobility within the area of its cognitive subject and the organization of and the participation to relative activities.

- The support of and the participation to activities aiming to incubate new knowledge, technological innovation and breakthrough technologies.
- The dissemination of knowledge and technological innovation and the execution of dissemination work through its participation either on its own or within the framework of consortia in national or international projects and research programs related to aerospace.
- The support, organization and participation to activities related to scientific knowledge and technology transfer within the area of its cognitive subjects.
- The execution of studies for the development of national and international policies on subjects related to the aims of the Association and the provision of consultancy services for the development of education, research and development policies and activities in aerospace.
- Collaboration with Universities, other academic Research Institutions, Research Establishments, the Industry, governmental and state authorities, the European Commission, etc. to support the aims of the Association.
- The assignment to Universities and other entities of contract work in the frame of its activities.

EASN Association members

Effective members (with voting rights)

- Individuals from European Academia or other University-similar organisations, who are active in Aeronautics related research.

Associate members

- Individuals from Research establishments, SMEs and Industries, who are active in aeronautical research activities and cooperate with the academia.
- Entities such as Universities, University departments, REs, SMEs, Industries, other associations, professional organisations or governmental agencies (e.g. EEC) subscribing to the objectives of the Association.
- Each entity will be represented by a single person.

Honorary members

- The title of Honorary Member or Honorary President may be granted by the General Assembly to persons who have rendered outstanding services to the Association.
- Honorary President take juris et de jure part in the General Assembly and Board meetings with a consultative vote.

European Aeronautics Science Network



General Assembly



Board of Directors



President: Prof. Spiros Pantelakis

Vice President: Prof. Peter Horst

Secretary General: Prof. Zdobyslaw Goraj

Treasurer: Prof. Fulvia Quagliotti

Scientific Advisory Officer: Prof. Jean-Michel Most

Industrial Advisory Officer: Prof. Dieter Schmitt

Short presentation of the EASN Association – Membership rules

1st General Assembly of the EASN Association

Candidacies for the EASN BoD

Miscellaneous

Short presentation of the EASN Association – Membership rules

1st General Assembly of the EASN Association

Candidacies for the EASN BoD

Miscellaneous

Short presentation of the EASN Association – Membership rules

1st General Assembly of the EASN Association

Candidacies for the EASN BoD

Miscellaneous