Transfer basic knowledge into industrial applications by further developing and Production **Establishments** integrating technologies The position of Research Research

Universities



The association of European Research Establishments in Aeronautics (EREA) was created in 1994 by the seven major national Research Establishments in the European Union to provide industry, operators and governments with a cost effective high quality aviation technology base through the coordinated use of capabilities, resources, personnel and facilities.

EREA is active in the field of civil, military and space related aviation.

Full members:

CEIIA (Portugal), CSEM (Switzerland), CIRA (Italy), DLR (Germany), FOI (Sweden), ILOT (Poland), INCAS (Romania), INTA (Spain), NLR (Netherlands), ONERA (France), VZLU (Czech Republic), VKI (Belgium)

Associate Members:

AIT (Austria)

Affiliate Member:

AFIT (Poland)

Strategic Partner:

TsAGI (Russian Federation)



Association of European Research Establishments in Aeronautics





Facts and Figures 2013

Breakdown of EREA expenditures for RTD

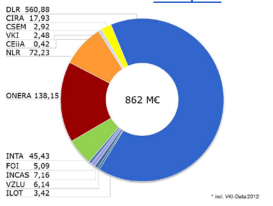
Total: 1288 M€ 33% 1288M€ Other Aerospace

Aviation

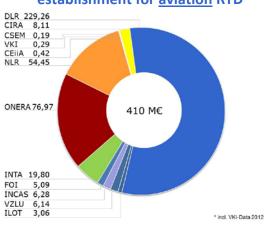
Space

■ Other

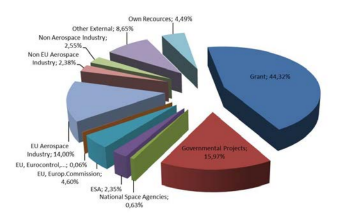
Breakdown of EREA total expenditures per establishment for aerospace RTD



Breakdown of EREA total expenditures per establishment for aviation RTD



Breakdown of EREA total revenues by clients



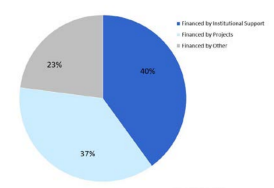
Key figures 2013*

Number of employees aviation	4517
Number of employees aerospace	9497
Internal aviation research	410 M€
Internal aerospace research	862 M€
Average annual revenue from EU projects	66,6 M€
Number of PhD thesis	278
Publications in refereed journals	1447
Number of new patents	327

^{*} Based on data of fiscal year 2013 (VKI-Data 2012) (without AIT, TsAGI and AFIT)

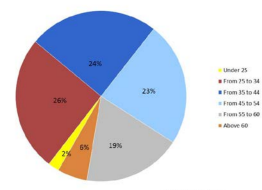
Breakdown of EREA expenditures investments

Total: 165 M€



Age demography of the EREA members

Total: 14182 Employees



* incl. VKI-Data 2012

Evolution of EREA revenues from the EU 2013: 66,6 M€*

