## The Positioning of Research Establishments

Transfer basic Knowledge into industrial applications by further developing and integrating technologies

















Association of European Research Establishments in Aeronautics

## Facts and Figures 2014



The association of European Research Establishments in Aeronautics (EREA) was created in 1994 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)

Associate Member

Affiliate Member

Strategic Partner



AIT (Austria)



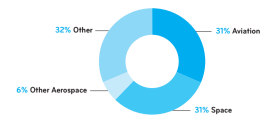




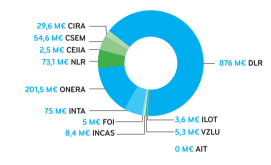
TsAGI (Russian Federation)



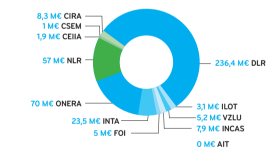
Breakdown of EREA expenditures for RTD



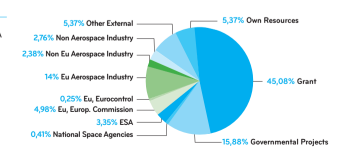
Breakdown of EREA expenditures for total RTD per establishment Total: 1331 M€



Breakdown of EREA total expenditures for aviation RTD per establishment Total: 419 M€

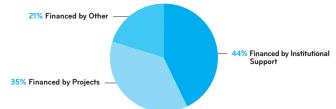


Breakdown of EREA total revenues by clients

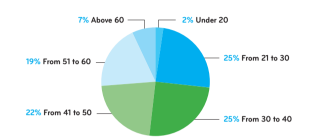


\* EREA

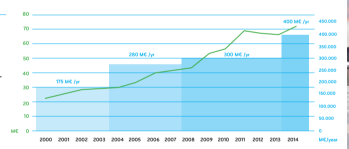




Age demography of the EREA members Total: 14421 Employees



Revenues per Establishment from EU total amount of EU funding per year



Key figures 2014\*

Number of employees in aviation 5380

Total Number of employees 14253

Internal aviation research 419 M€

Total Internal research 1331 M€

Average annual revenue from EU projects 70,7 M€

Number of PhD thesis 701

Publications in refereed journals 1503

Number of new patents 178

\* Based on data of fiscal year 2014 (without AIT, TsAGI and AFIT)

