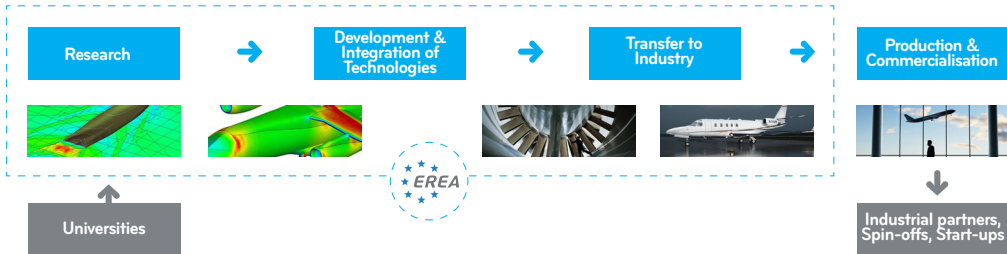


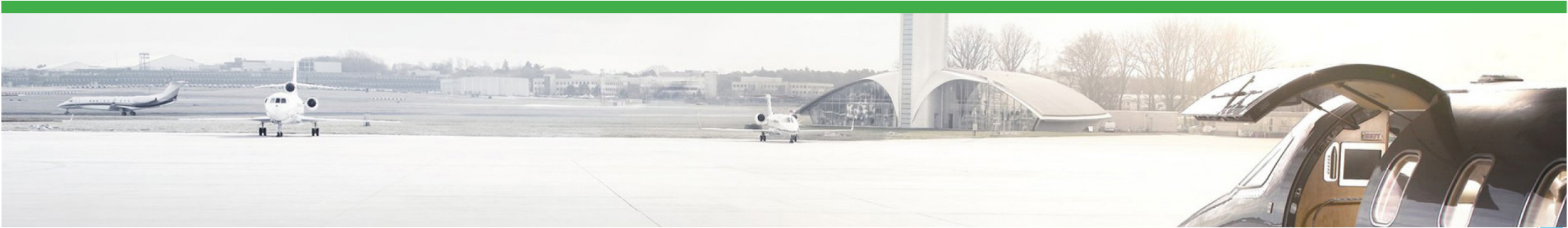
## The Positioning of Research Establishments

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



### Associate Member



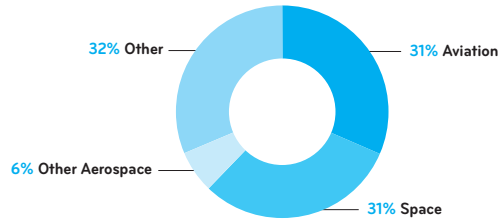
### Affiliate Member



### Strategic Partner

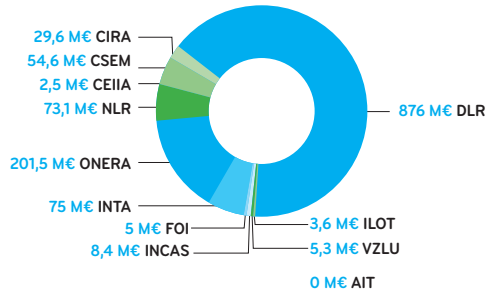


### Breakdown of EREA expenditures for RTD



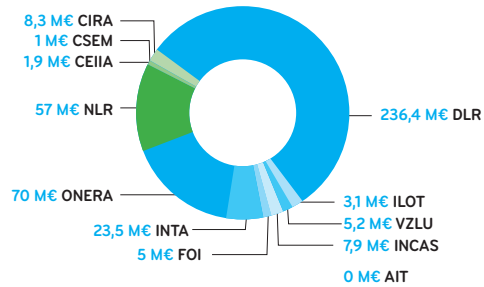
### Breakdown of EREA expenditures for total RTD per establishment

Total: 1331 M€

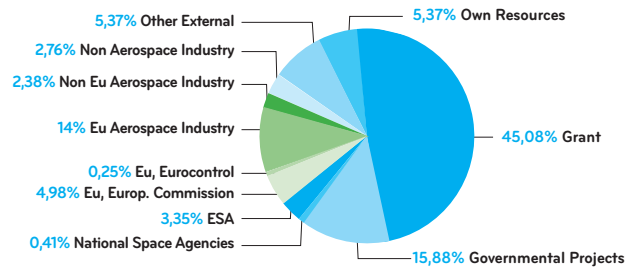


### Breakdown of EREA total expenditures for aviation RTD per establishment

Total: 419 M€

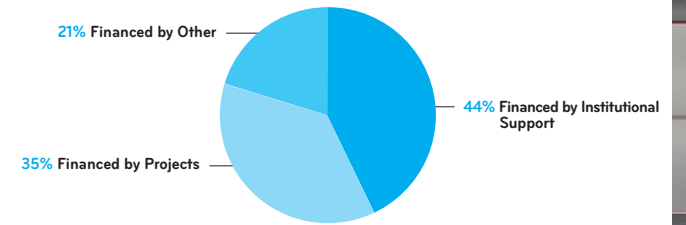


### Breakdown of EREA total revenues by clients



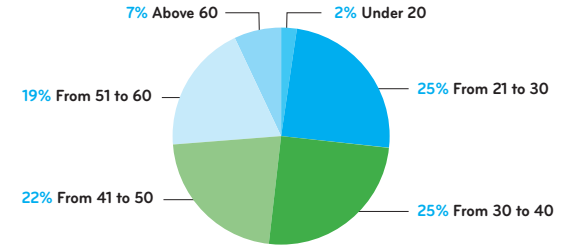
### Breakdown of EREA expenditures investments

Total: 162 M€

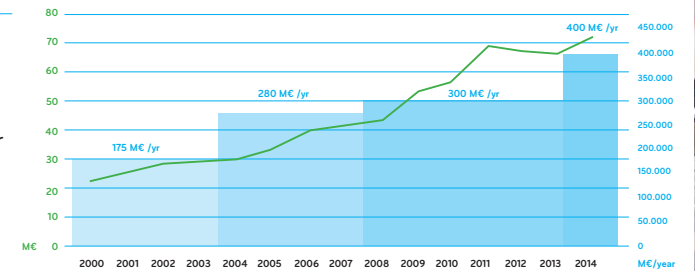


### Age demography of the EREA members

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)

