

Opportunities for SME's in the national aeronautics research programme LuFo in Germany

Peter Bentzinger, PMO national aeronautics research programme LuFo / NCP



Wissen für Morgen



The German Aeronautics R&T Program LuFo in the European Context



competitiveness on EU - level

projects with substantial socio economic impact on transnational level

projects with workshares in different (European) countries

technology demonstrators

projects with focus on national core competencies

projects with impact mainly on national level

projects of networks consisting of industry, SMEs, universities and research organisations

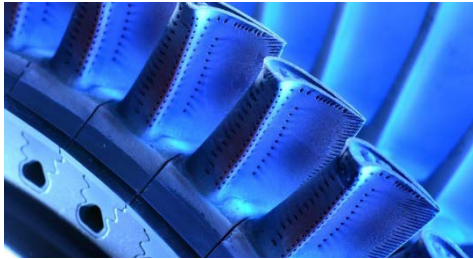
projects with focus on regional supply chain

promotion of framework conditions on a regional level:

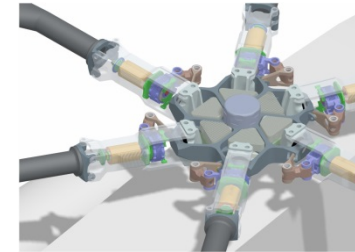
- funding of local research networks
- education
- funding of universities, research centers and infrastructure



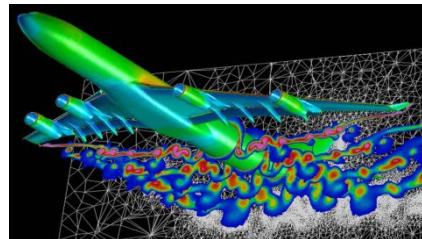
LuFo Research Topics



Engines

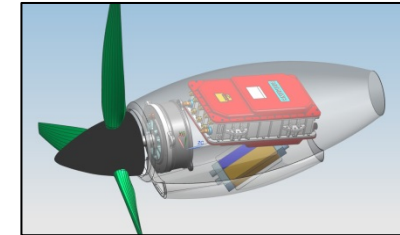


Rotorcraft



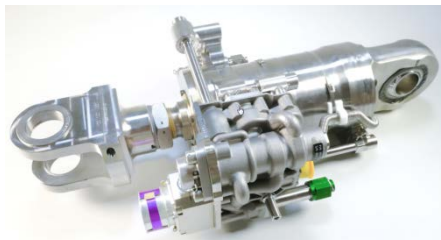
Aerodynamics

electrical/hybrid
Propulsion

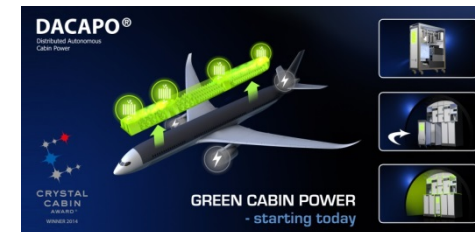


Systems

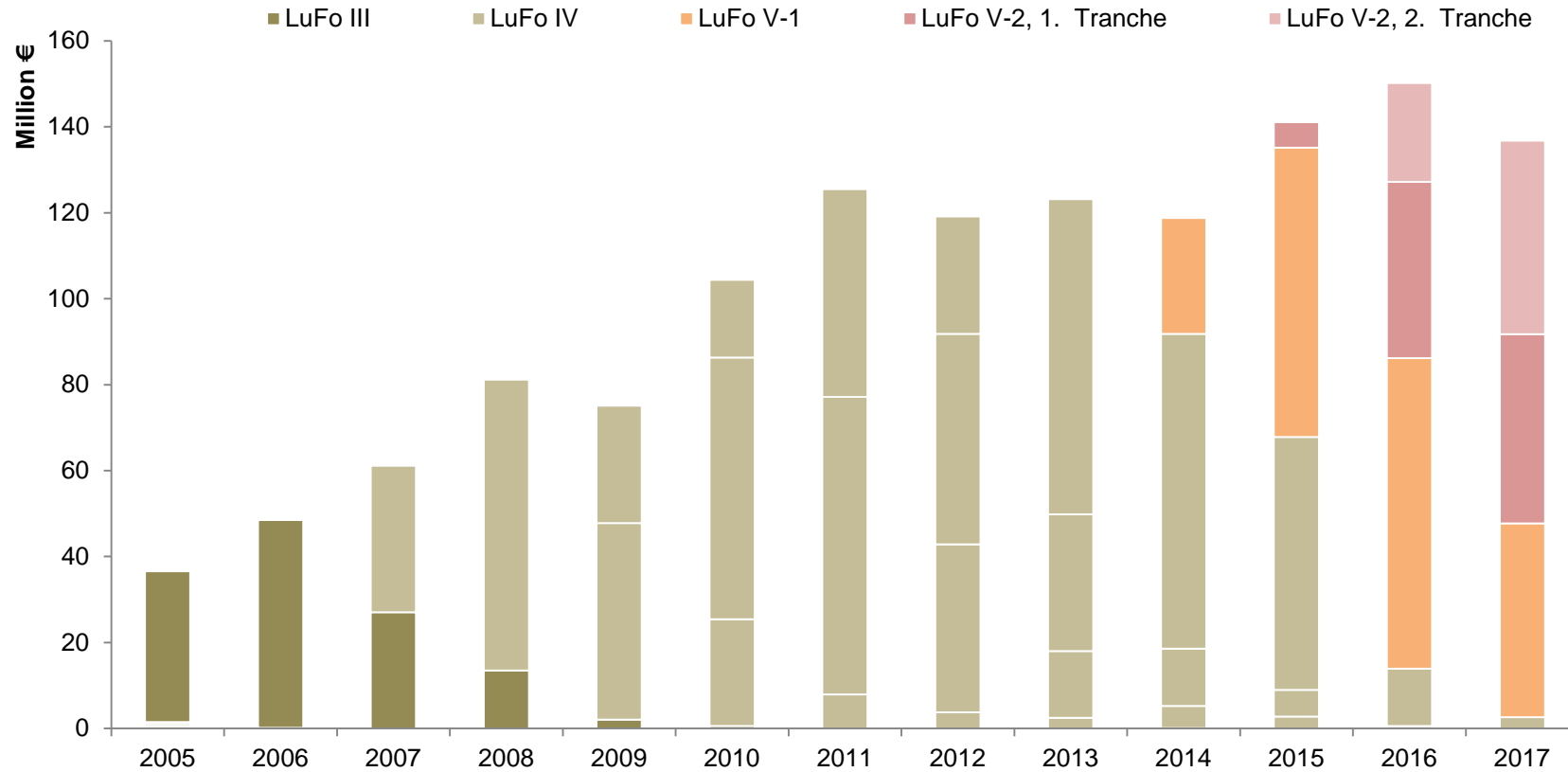
Cabin Systems



Structures



LuFo funding profile



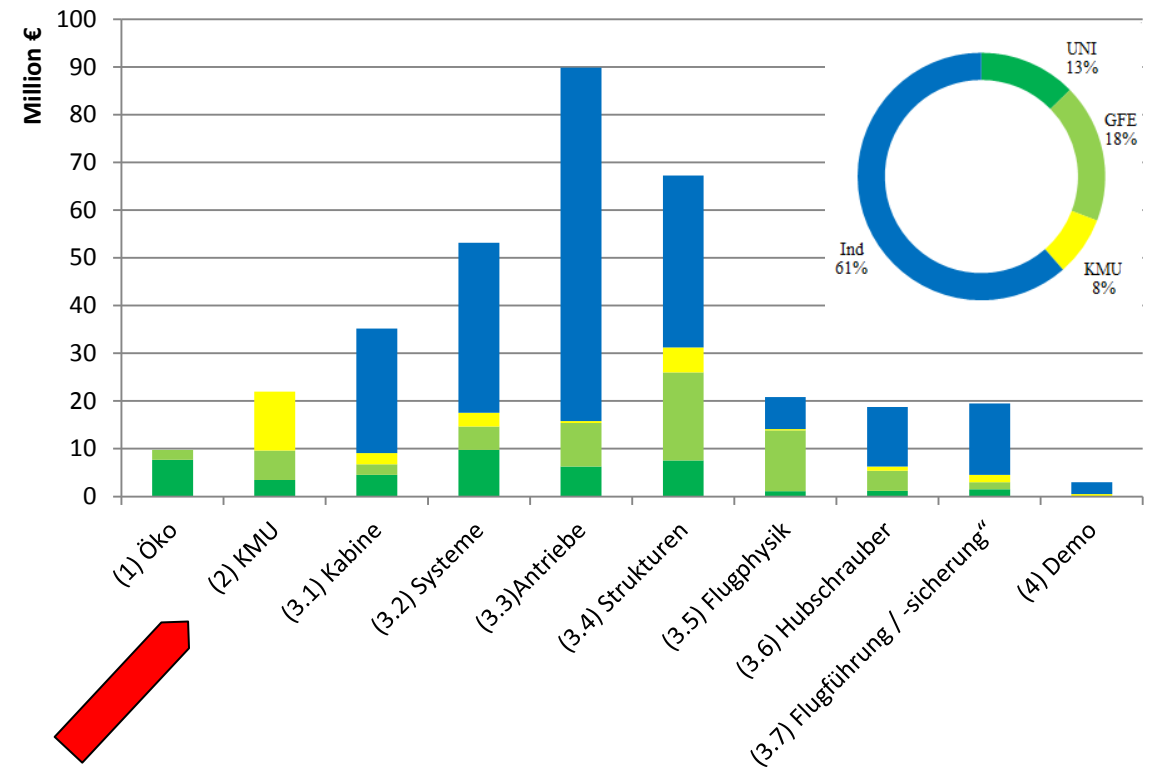
LuFo V-2 - programme structure

Program Partition	Participant Type	Funding
Ecoefficient Flying	Universities, Research Centers	100%
SME	SME	65%
	Universities, Research Centers	100%
Technology	Industry	50%
	SME	65%
	Universities, Research Centers	100%
Demonstration	Industry	25%
	SME	40%



LuFo V-2 – Programme Partition SME

No of proposals	91
No of involved partners	228
Volume of requested funding	67 Mio €
Total Budget	88 Mio €
No of successful proposals	30



LuFo – tentative calendar for next Call V-3 (draft)

2-stage evaluation

Call opens September 2016

Deadline for proposals (stage 1) December 2016

Evaluation stage 1 finished March 2017

Request for full proposal (stage 2) issued April 2017

Evaluation stage 2 until mid 2017

Initiation of first Projects Jan 2018



Visit LuFo at ILA, Hall 2



Thank you for your attention!

peter.bentzinger@dlr.de

Phone.: +49 228 447672

www.nks-luftfahrt.de

c/o Projektträger Luftfahrtforschung
Königswinterer Str. 522-524
53227 Bonn

