

# Group of Responsables session – Rotorcraft

## Key themes and impact highlights.

by

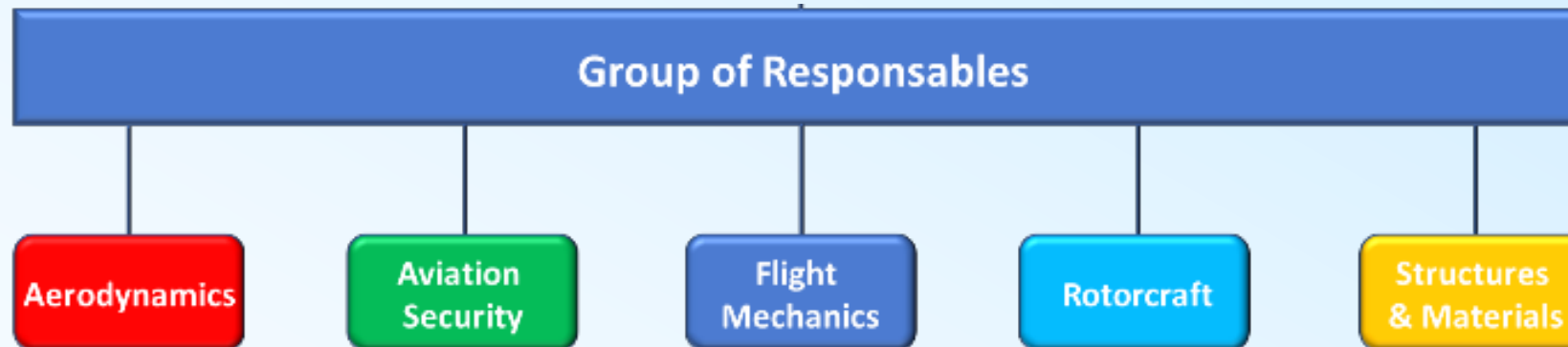
Antonio Visingardi (CIRA)

# Outline of the presentation

- Why a GoR dedicated to rotorcraft ?
- Structure and management of the Rotorcraft GoR (RC-GoR)
- Main objectives of the RC-GoR
- A brief history of the RC-GoR
- The future of RC-GoR
- RC-GoR successes
- RC-GoR concerns

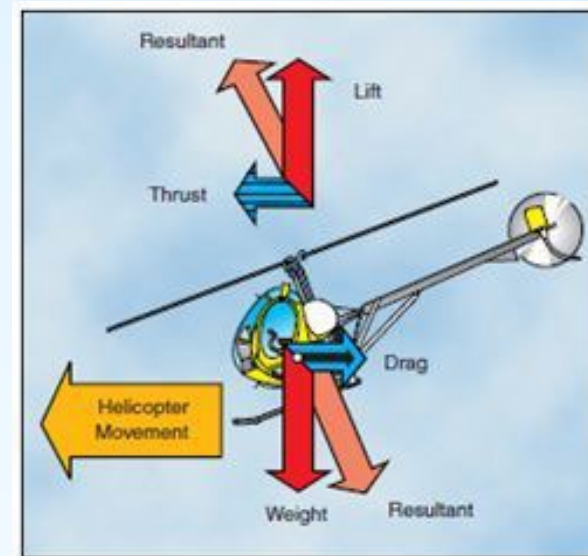
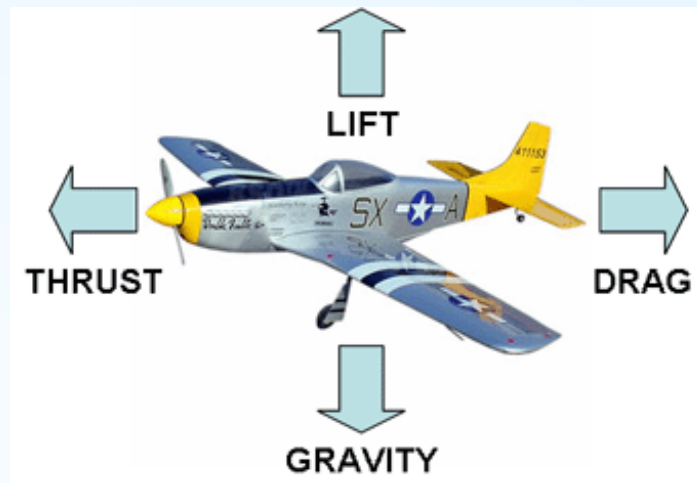
## Why a GoR dedicated to rotorcraft ?

- Unlike all the other GoRs, which concentrate their investigations to monodisciplinary topics, the RC-GoR promotes multidisciplinary research activities that are platform-based: rotorcraft
- The reason for it lies in the need to tackle with technological, operational and certification problems of this category of aircraft which require specific competences in the rotary-wing field for their investigation



## Why a GoR dedicated to rotorcraft ?

- A rotorcraft is an aircraft that generates the lifting, propulsive and control forces by the rotation of a set of aerodynamics surfaces, named blades, around a shaft
- Thanks to this peculiarity, a rotorcraft, unlike the fixed-wing aircraft, does not need a translational velocity to fly and is capable of many flight operations that are almost precluded to or inefficiently performed by fixed-wing aircraft, such as pure vertical take-off and landing, hovering flight, and, more generally, to operate in confined areas, in the proximity to the ground and obstacles man-made or natural



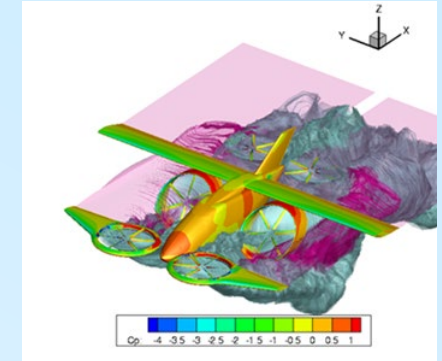
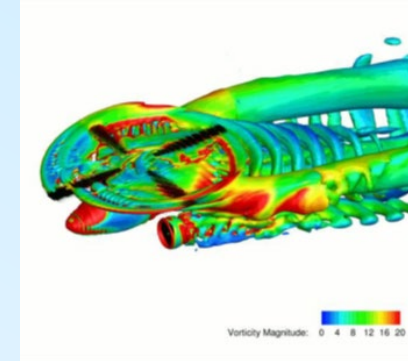
- These unique capabilities allow the helicopters to be employed in several operations and missions for civil and military applications such as: emergency medical services, rescue operations, patrolling, firefighting, law enforcement operations, commuting flight toward oil & gas platforms, ship landings, large wind turbine maintenance operation, VIP and governmental authorities transportation. In addition, with recent transportation trends - specifically, entrusted to multicopter configurations - air taxis and package/parcel services in urban and/or rural areas



Figure 1 – Example of helicopter missions in confined areas



- However, all these peculiarities do not come without a cost.
- Actually, just because of these outstanding capabilities, the rotorcraft is an extremely complex machine:
- it is hard to study, theoretically and experimentally;
- it is hard to manufacture and to pilot;
- it is noisy and relatively slow;
- it is expensive;
- it poses serious safety aspects to be carefully addressed, and certification issues, especially when referring to the new eVTOL configurations.
- A characteristic of rotorcraft design is the need for a multidisciplinary approach due to the high level of interaction between the various technical disciplines for tackling the various issues for rotorcraft improvement.



The complex wake systems generated by a compound helicopter (left - Univ. Glasgow) and by a multirotor configuration (right – CIRA). Numerical simulations



Figure 1 – The complex, densely instrumented tilt-rotor model manufactured by NLR (left); its installation in the ONERA S1MA wind tunnel (right). NICETRIP project.

- The main characteristics of rotorcraft are such that this category of vehicles cannot be employed for very-long range flights nor for volume of passengers typical of the airplane commercial flights. For this reason, the rotorcraft market is much smaller than that of the fixed-wing one.
- As a matter of fact, the rotorcraft R&D community, especially the European one, is rather small with lower resources with respect to the fixed-wing world.

## RC-GoR Specifics



Centro Italiano Ricerche Aerospaziali



ONERA

THE FRENCH AEROSPACE LAB



- Participation of the major national research centres and helicopter manufacturers\* in the EU with many contributions of universities in the EGs/AGs for both **civil and military** research

- Think tank for new ideas and their assessment (→ GARTEUR EG/AG, → other programmes)

- RC-GoR is a forum for “soft” coordination of other collaborative initiatives in Europe e.g. EU Technology Programmes on rotorcraft.

- The RC-GoR is a kernel for ideas for new research projects and supports the preparation of several EU proposals

- Most AGs have multidisciplinary character

**AIRBUS**



**UNIVERSITIES**

\* Airbus + Leonardo > 60% of the worldwide delivery of civil helicopters

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## RC-GoR Membership



- Antonio Visingardi, Chair – I
- Mark White, Vice Chair - UK
- Klausdieter Pahlke – D
- Arnaud Le Pape - F
- Rainer Heger (representing both D & F)
- Richard H. Markiewicz – UK
- Barbara Ohlenforst – NL
- Presently vacant
- Presently vacant



## RC-GoR Main objectives

- The RC-GoR supports the advancement of **civil and defence-related** rotorcraft technology in European research establishments, universities and industries through collaborative research activities, and through identification of future projects for collaborative research.
- The RC-GoR initiates, organizes and monitors basic and applied, computational and experimental multidisciplinary research.
- The field for exploration, analysis and defining requirements is wide. It covers knowledge of basic phenomena of the whole rotorcraft platform in order to:
  - Decrease costs (development and operation) through Virtual Engineering using numerical tools based on low-order (analytical, BEM) to high-order (CFD) methods, validated with relevant tests campaigns;
  - Increase operational efficiency;
  - Increase security and safety;
  - Better integrate rotorcraft into the traffic;
  - Tackle environmental issues: Noise and pollution
  - Progress in pioneering: breakthrough capabilities.

## RC-GoR Technical disciplines

- Aerodynamics
- Aeroelastics including stability, structural dynamics and vibration
- Flight mechanics
- Control and handling qualities
- Vehicle design synthesis and optimisation
- Human factors
- Internal and external acoustics
- environmental impact and public acceptance
- Flight testing
- Simulation techniques and facilities for ground-based testing
- Simulation specific to rotorcraft
- Icing
- Extension of flight envelope
- Operational Efficiency
- Safety, Survival, Security
- Passenger comfort
- Cost, Affordability, Time-to-market
- Pioneering
- Etc.

## RC-GoR Brief History

- The birth of a Group of Responsables dedicated to rotorcraft has a very precise date and place: February 11th 1980 at Farnborough (UK).
- That day, a first meeting to justify a GARTEUR AG concerning helicopter's fuselage drag was held. However, the kick-off meeting of the first AG was held on December 4th, 1981 in Paris.
- Members of this first AG were: Mr. G. Polz (MBB – now Airbus Helicopters), chairman; Mr. J. Amtsberg (DFVLR, now DLR - D); Dr. E.C. Maskell (RAE- now DSTL – UK); Mr. J.J. Philippe (ONERA – F); Mr. A. Vuillet (Aerospatiale Helicopters – now Airbus Helicopters – F), and Mr. F. Wilson (Westland Helicopters – now Leonardo Helicopters – UK).
- The reason for such an AG was motivated by the awareness that the fuselage drag prediction poses serious simulations issues due to the massive and complex flow separation produced by the bluff shape of the fuselage afterbody.
- At the end of the project, in 1985, the final document specifically reads that it was prepared “under the auspices of Responsables for Aerodynamics of GARTEUR” because the activity was still considered as concern of the Aerodynamic GoR.

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- The full autonomy was reached starting from the AG-02 launched in 1982, and the new-born GoR was named the **Helicopter Group of Responsables (HC-GoR)**.
- The first AG launched by the HC-GoR, AG-02, was related to a sort of opinion poll, based upon questionnaire replies from organisations representing a significant proportion of the major civil helicopter users, but including only a limited input from military users, to acquire opinions about alternative configurations to helicopters (named advanced rotorcraft, today known as fast rotorcraft) to overcome the operational limits of this aircraft: speed and altitude
- Advanced rotorcraft such as tilt-rotors and compound helicopters were investigated in the AG-05. The main conclusions drawn in the final document, dated 1987, indicated that the tilt-rotor owned the most favourable efficiency and potential compared to the compound helicopter.
- It is also thanks to the outcomes of these two action groups that a long series of European-funded research projects related to the tilt-rotor was launched several years later, starting from the end of the 90s with the projects ACT-TILT, ADYN, DART, RHILP, TILTAERO, TRISYD, and NICETRIP, and which still continue today in the framework of the CleanSky 2.



- From the end of the first decade of the new millennium, the research activities of the HC-GoR were also addressed to aspects not directly linked to the aircraft but rather to its interaction with the surrounding environment during specific flight missions.
- The exclusive capabilities of a rotorcraft to operate in hover or to fly in confined areas make this aircraft able to operate in the proximity to the ground and obstacles.
- This peculiarity triggered the interest of the HC-GoR members towards the investigation of a helicopter in ground effect, AG-17 from 2008 to 2012; of the forces generated on the rotorcraft and on the surrounding obstacles as well, AG-22 from the end of 2014 to 2017; of the flight of a helicopter inside a large wind turbine wake system, AG-23 from the end of 2015 to 2018.

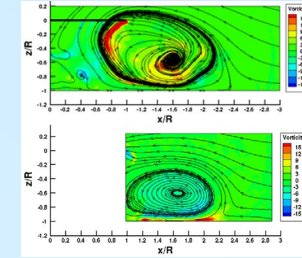


Figure 1 – Helicopter in IGE forward flight. Flow field vorticity. CIRA simulations (top) vs Univ. Glasgow experimental results (bottom)

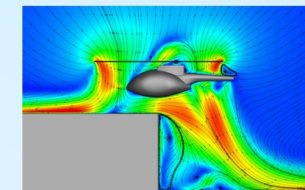


Figure 1 – Politecnico di Milano RANS simulations of a hovering helicopter in the proximity to an obstacle

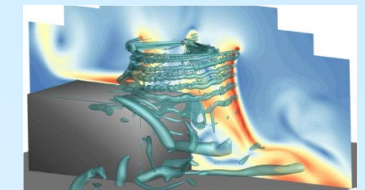


Figure 2 – ONERA RANS simulations of a hovering helicopter in the proximity to an obstacle



Figure 1 – Wind turbine scenario in the DLR helicopter simulations facility



Figure 2 – NLR Helicopter Pilot Station and NREL5 wind turbine wake



Figure 3 – Wind turbine scenario in the Univ. Liverpool simulator

- The first AG that investigated the internal acoustics of a fuselage was the AG-20 in the period 2012-2016. The AG investigated numerically and experimentally the adoption of passive acoustic solutions, such as the trim panels, to control the acoustics of a helicopter cabin.
- Regarding the external acoustics, the AG-24 examined, in the period 2015-half 2019, the main rotor noise propagation in the presence of a fuselage. The activity established an experimental acoustic database and prediction design tools for main and tail rotor noise in the presence of a fuselage, and also included the main/tail rotor interactions.

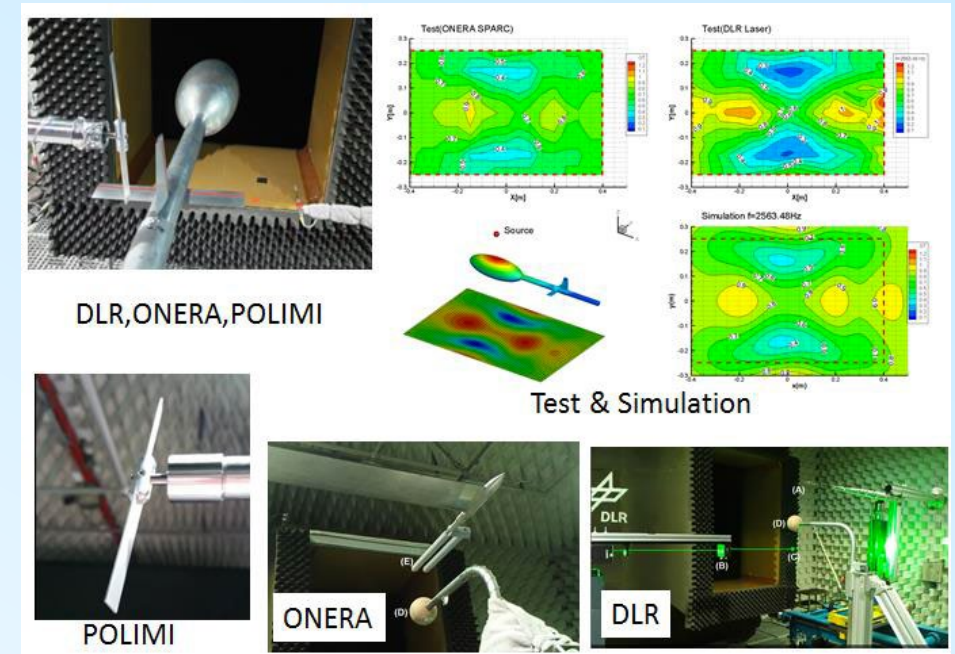


Figure 1 – Numerical and experimental activities in AG-24

- AG-25, started in September 2019, aims at investigating both numerically/experimentally the aerodynamics of rotor/rotor wakes interactions. These kind of interactions occur on fast rotorcraft, but could also appear in UAVs or eVTOL concepts.
- Recently, there is a significant interest and research activities concerning multirotor VTOLs, which differ substantially from the typical main rotor-tail rotor one of a helicopter.
- For this reason, the HC-GoR members deemed more appropriate to change the name of the GoR to **Rotorcraft Group of Responsables (RC-GoR)**. This new denomination was approved by the Council and replaced the old one starting from January 1st 2021.
- AG-26, is the first action group approved by the RC-GoR. Its aim is the investigation of the aeroacoustics of multirotor configurations.
- AG-27 is the latest one activated. It concerns the Analysis and Decomposition of the Aerodynamic Force Acting on Rotary Wings

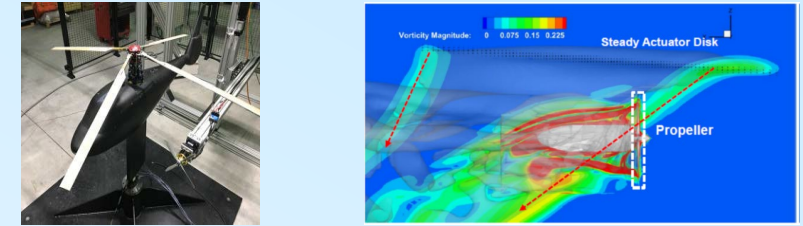


Figure 1 – AG-25: ONERA wind tunnel test set-up (left); Univ. Glasgow CFD simulation (right)

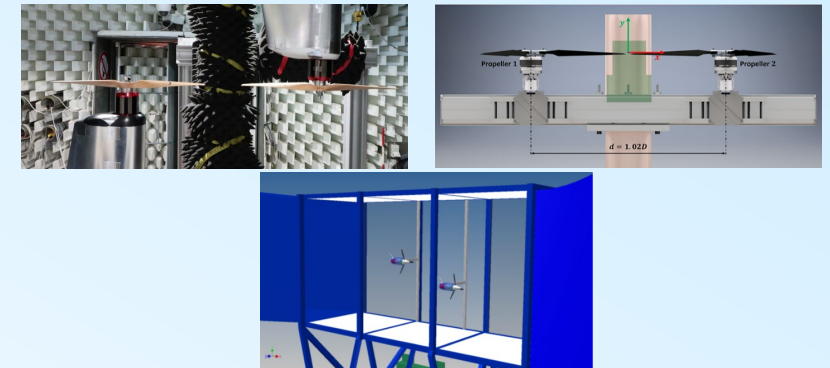


Figure 1 – AG-26: Test rigs for experimental activities. DLR (top left); CIRIA-UniCusano (top right); PoliMi (bottom)



- From the first AG project to date, 27 AGs have been launched dealing with the many disciplinary aspects of the rotorcraft, from helicopters, to fast rotorcraft to the recent multirotor VTOLs.

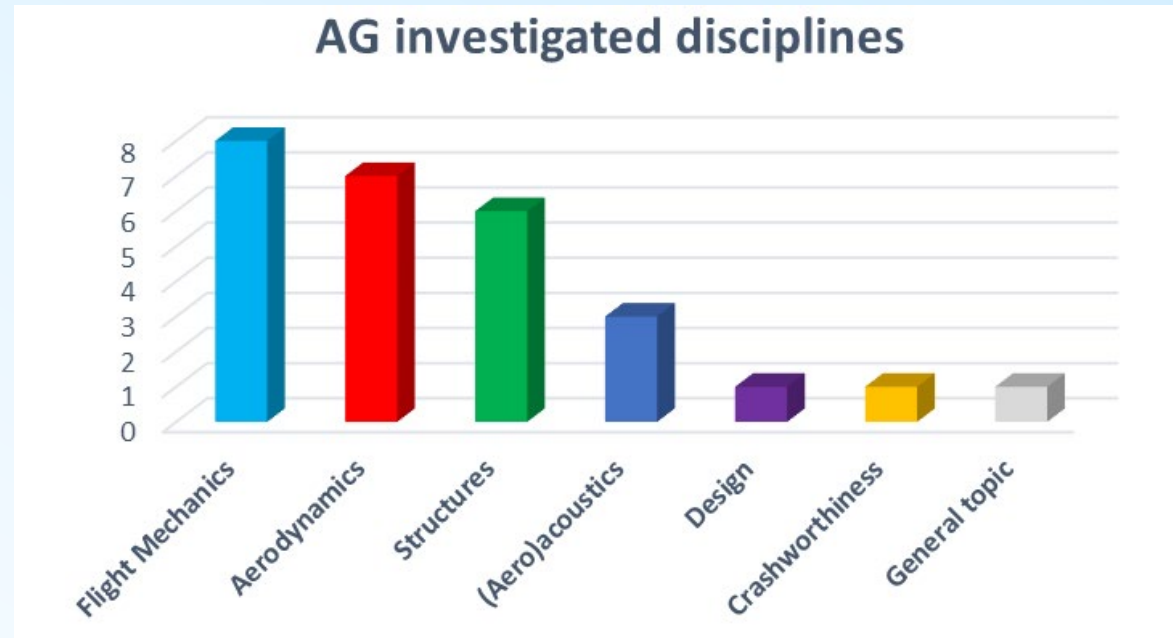
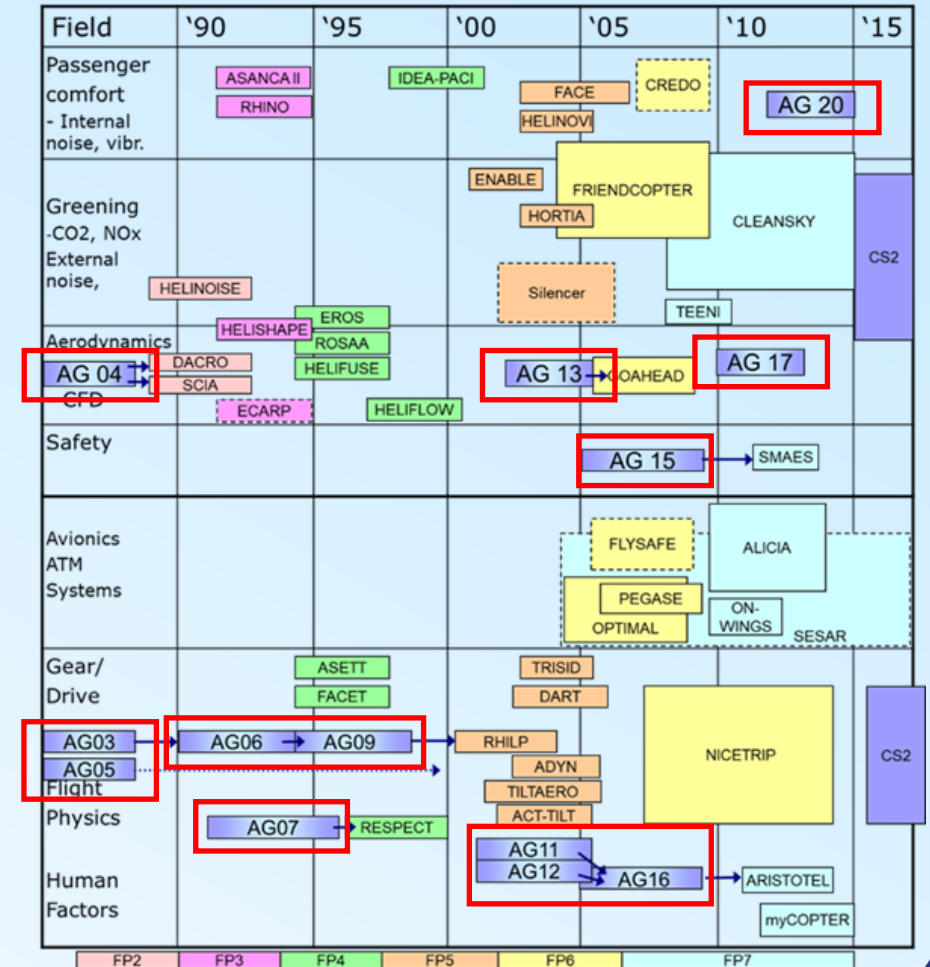


Figure 1 – The disciplines investigated in the Rotorcraft AGs

## RC-GoR / EU projects

- Relation between many of the AGs promoted by the HC-GoR and the European funded research projects in 25 years starting from the '90s



EU program overview by Eric Lecomte (EC)

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## The future of RC-GoR

- The future of the RC-GoR activities is intimately linked to the technological advancements in the rotorcraft field. Three main areas of investigations can be identified:
  - Classical helicopter configurations
  - Fast rotorcraft (tilt-rotors, compound helicopters and coaxial rotors helicopters)
  - eVTOLs

# The future of RC-GoR

## Industry Needs for the Future (AH vision)

- Early noise prediction for:
  - ❑ new concepts / new configurations (incl. Air taxis in early architecture phase).
  - ❑ Rotor-rotor interaction
  - ❑ Rotor installation noise; Ducted rotor / rotor-wing interaction / shading effects
  - ❑ Noise propagation / perception
- Gust resilience (covered in EG-40?)
- Sense and avoid; sensors and their reliability
- Vertipads; landing on top of skyscrapers

## RC-GoR successes

- The RC-GoR, despite its small size, has proven over the years to be a successful group which has had, and is having, the capabilities to promote activities in which the cooperation, despite the lack of funding, has been very successful producing many experimental databases employed to validate the numerical tools applied and improved during the life cycle of the AGs.
- In many occasions, the expertise matured in GARTEUR has been profitably put at disposal of follow-on funded research projects.
- RC-GoR has produced a large number of publications, Master and Doctoral theses, which have enabled students and young researchers to train on the job and to acquire the necessary expertise that will allow them to successfully contribute to the rotorcraft research of the future.

- Modelling capabilities have been developed and validated. They have underpinned improvements across the field of rotorcraft performance, enhancing both military and civil market competitiveness, as well as safety for all users.
- The availability of high quality, well-validated modelling tools is essential to the effective design and development of competitive rotorcraft and it may fairly be claimed that in supporting the creation of such tools over many years, GARTEUR has significantly contributed to place the European industry in the favourable position that it holds in the world market-place today.

## RC-GoR concerns

- The industrial contribution should be improved
- The number of helicopter dedicated projects within H2020 has significantly been reduced compared to previous framework programmes
- Rotorcraft topics are not included in the working program for Clean Aviation and that opportunities of a European project dedicated to rotorcraft in Horizon Europe are limited

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attention