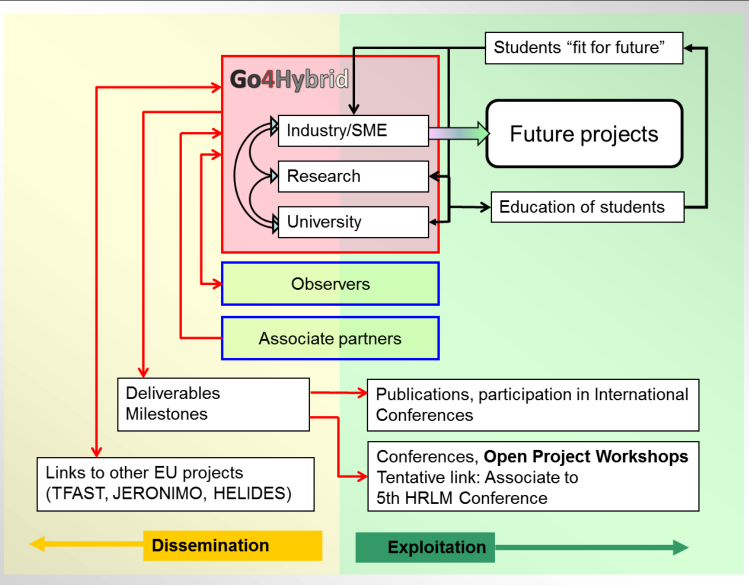


Grey Area Mitigation for Hybrid RANS-LES Methods







All partners of the Go4Hybrid project are involved in dissemination/exploitation activities, which are related to:

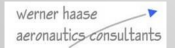
- Education of students (recognising that SMEs and the research establishments have already strong connections to universities)
- Journal publications
- Presentations at scientific conferences
- Open workshop at the end of month 15 and at the end (month24) of the project, the latter being the "public part" of the final review meeting.
- In case organisations aim to hold own conferences/courses/workshops on the subject of the Go4Hybrid project, they will take place as associated event(s) to the project
- As mentioned, it is intended to be an associate partner to the "5th Hybrid RANS-LES Methods Conference" as the partner FOI will be one of the organisers of that conference, likely to take place in spring 2014.





All partners of the Go4Hybrid project are involved in dissemination/exploitation activities, which are related to:

- Go4Hybrid will follow the exploitation activities that originally base on the EU projects
 DESider and ATAAC.
- EXA "added value" by own computations: TCF2, Delta wing, plus another industrial TC being likely the helicopter test case CFDB already in contact with EUROCOPTER)







19-21 March 2014, College Station, USA

Coordinators: Shia-Hui Peng (FOI), Dieter Schwamborn (DLR), Werner Haase (WHAC)

Local Organiser: Sharath Girimaji, Texas A&M

Associate coordinator: **Go4Hybrid**

- 52 participants
- 44 Presentations including 4 invited speakers
 - Basara (AVL),
 - Hanjalic (Deft University and Novosibirsk State University)
 - Spalart (Boeing)
 - Yakhot (Boston University)
- 7 countries (Austria, China, France, Germany, Sweden, UK, USA)





• Topics:

- RANS
- Hybrid RANS-LES
- LES (WMLES)
- PANS
- Papers will be published by Springer in NNFM Series
- Next, 6th conference, scheduled for 2016 to take place in Strasbourg – Prof. Yannick Hoarau