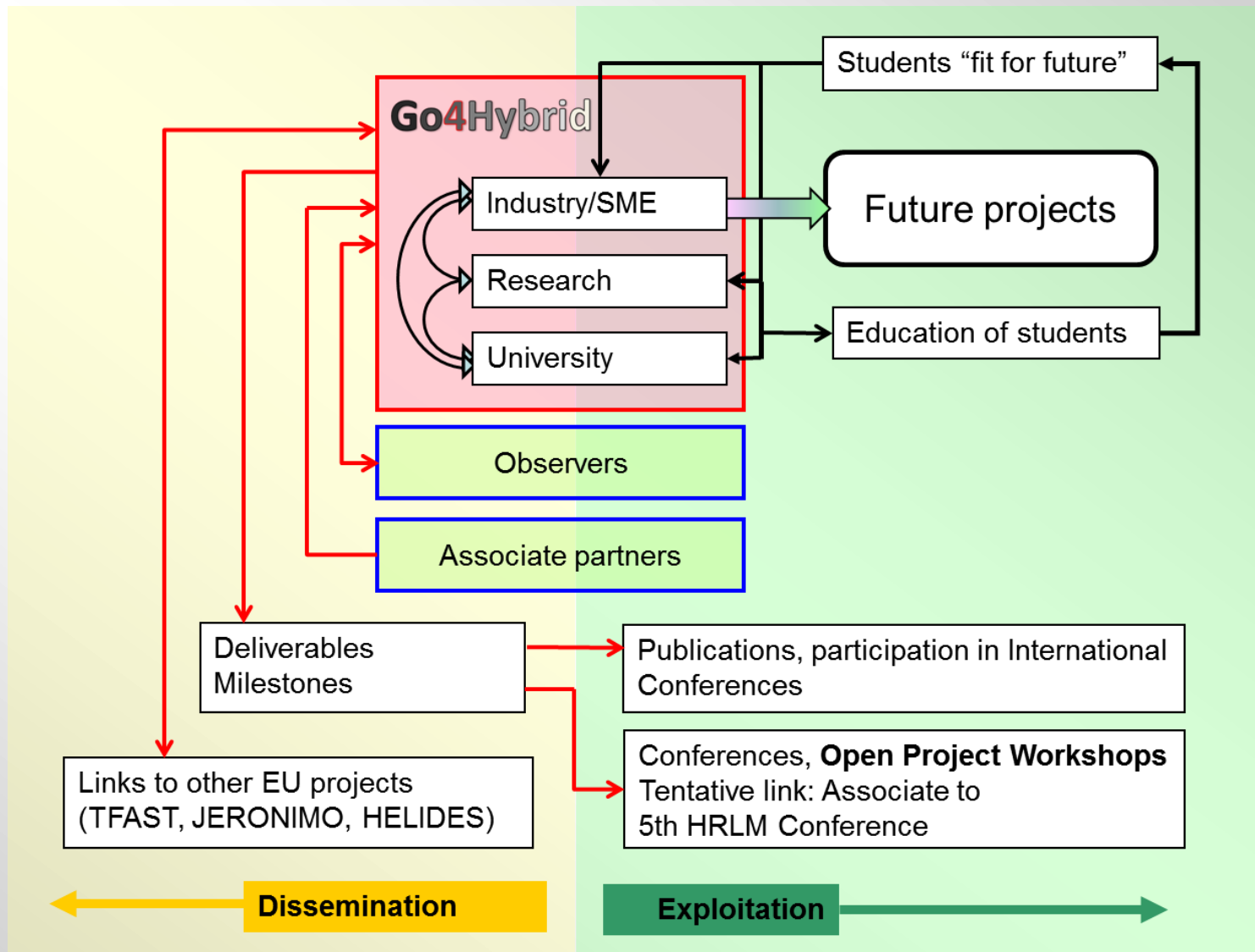


Go4Hybrid



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 (month 24) 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