 

This project has received funding from the European Union Horizon 2020 Programme for research, technological development and demonstration

**Project title:**

**Industrial Optimal Design using Adjoint CFD**

**Grant agreement Number:**

**H2020-MSCA-ITN-2014**

**Mid-term Review Meeting**

**Date: 14th November 2016**

**Venue:**

**Von Karman Institute, Saint Genesius Road, Brussels**

**REA Project Officer**

Mercedes Leguey-JimenezProject Officer

**REA External Reviewer**

TBC

**Project Co-ordinator**

J.-D. Mueller (QMUL)

**Partners:**

E. de Villiers (Engys) M. Megahed (ESI)

G. Pierrot (ESI) K. Giannakoglou (NTUA)

Hervé Legrand (OCC) Dr. T.T. Robinson (QUB)

M. Meyer (RR-D) Prof. A. Walther (UPB)

Dr. T. Verstraete (VKI) M. Michael Hartmann (VW)

J. Jomier (Kitware)

**ESRs**

**Project Administrative Support**

Susan Barker (QMUL)

**AGENDA**

**08.30 Welcome and introduction by Project Co-ordinator**

**Dr Jens Mueller (QMUL). Presentation of the meeting’s objective, participants, agenda.**

**Introduction by the REA Project Officer**

**Introduction by External expert**

**08.45 Tour de table -** Presentation by each scientist-in-charge of his/her organisation, research work, research team, role within the network and implication in the Work Packages.

08.45 J.-D. Mueller (QMUL), Partner 1

08.50 E. de Villiers (ENGYS), Partner 2

08.55 M. Megahed (ESI), G. Pierrot (ESI), Partner 3

09.00 K. Giannakoglou (NTUA), Partner 4

09.05 Hervé Legrand (Open Cascade)

09.10 Dr. T.T. Robinson (Queen’s University Belfast)

09.15 M. Meyer (RR-D), Partner 6

09.20 Prof. A. Walther (Universitat Paderborn

09.25 Dr. T. Verstraete (Von Karman Institute)

09.30 M. Michael Hartmann (VW), Partner 8

09.35 J. Jomier (Kitware)

**09.40 Co-ordinator’s Report:** Presentation by the Co-ordinator

J.-D. Mueller (QMUL) (covering the Mid-Term Review Report.) The presentation will cover scientific, training, networking and management topics

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**10.40 Coffee Break**

**11.00 Fellow’s individual reports: (Part 1) -** All recruited researchers will present his/her individual research project and the results or achievements so far. Scientific content is expected in the presentations, their background, their work, including project status and achievements; their experiences in the project and their future career plans for researchers (approximately 10 minutes per researcher).

11.00 ESR 1 Rejish Jesudasan

11.10 ESR 2 Orest Mykhaskiv

11.20 ESR 3 Pavanakumar Mohanamuraly

11.30 ESR 4 Pavlos Alexias

11.40 ESR 5 Marios Damigos

11.50 ESR 6 Athanasios Liatsikouras

12.00 ESR 7 Flavio Gagliardi

**12.10 Lunch break**

**13.00 Research presentations (Part 2) -** All recruited researchers will present themselves, their background, their work, including project status and achievements; their experiences in the project and their future career plans for researchers (approximately 10 minutes per researcher).

13.00 ESR 8 James Koch

13.10 ESR 9 Salvatore Auriemma

13.20 ESR10 Dheeraj Agarwal

13.30 ESR 11 Ilias Vasilopoulos

13.40 ESR 12 Mladen Banovic

13.50 ESR 13 Ismael Torreguitart

14.00 ESR 14 Marc Schwalbach

14.10 ESR 15 Christos Kapellos

**14.20 – 14.50 Coffee Break**

**14.50 Meeting/s between the MC Fellows and the REA Project Officer (without coordinators presence) -** This meeting is intended to allow the Researchers to speak freely with theProject Officer about their scientific work, daily life and experiences within the project (challenges and success stories). This can be done together or separately – **Second room TBC**

**16.30 Restricted Session:** Meeting between co-ordinator/partners/financial managers and Project Officer to discuss financial issues and periodic report (30 Mins) **- Second room TBC**

**17.00 Feedback and Open discussion:** Feedback from the REA Project Officer and the External Expert and discussion on the output of the Network so far, on possible training areas for future exploitation or the impact on the fellows’ future career development (30-60 mins)

**18.00 End of the Midterm Review meeting**