Minutes and Agenda EU-EID EAGRE Kick-off Meeting

Electronic Meeting Monday 02-03-2020 at 12-13 BMT, 13-14 Dutch time

Cummunication: via BlueJeans; downloaded on iMac; https://bluejeans.com/136239102

Attendance:

Tim Bunnik (MARIN) & Onno Bokhove (University of Leeds; takes minutes; included in *italics*; *action points* indicated in *bold-italics*).

Agenda

- 1.. Opening, introduction and approval agenda.
- Okay.
- 2.. Announcements:
- Prof Mark Kelmanson is retiring and no longer a co-I on the EAGRE project. There is a potential replacement. *TBD*.
- EU has been informed.
- 3.. Data management plan; discussion, amendment, approval. Including webpage of project.
 - To make or sinc GitHub site EAGRE; there is now a SurfsUp one with all codes: https://github.com/obokhove/SurfsUP20142019
 - AP1-02032020 Action point Tim Bunnik: Ask Geert Kapsenberg where the TU

 Delft experimental data are and decide where to keep these, preferably accessible to both parties (MARIN/Leeds) and/or the outside world; think about use in code testing. [Geert even vragen waar de TUD Delft data zijn en hoe daar mee om te gaan.]

To do!

- Zenodo site is used for programs and large data files (at least for each paper).
- Webpage EAGRE cf. SurfsUp webpage in progress: http://www1.maths.leeds.ac.uk/surfsupEUEID/index.html; webpages ESRs; to do by ESRs once they have arrived.
- Public facebook and wordpress blogs ESRs' outreach activities, cf SurfsUp; to do by ESRs once they have arrived.
- Firedrake, e.g. examples from SurfsUp:

 https://www.firedrakeproject.org/demos/linear_fluid_structure_interaction.py.html (wave-beam model)

 https://www.firedrakeproject.org/demos/benney_luke.py.html (Benney-Luke mode)
- Examples Zenodo from SurfsUp:

https://zenodo.org/record/253916#.Xle56db7TXQ (Benney-Luke model) https://zenodo.org/record/816221#.Xle631dwUow (wave-beam model)

- <u>AP2-02032020 Action point Onno</u>: GitHub rights accessible for every participant of MARIN or UoL upon request; make webpage EAGRE.
- <u>AP3-02032020 Action point Onno</u>: make Data management plan based on the above and submit to EU for approval.

09-03: see site & draft plan at https://github.com/obokhove/EagreEUEID20202023
09-03 See site & draft website

at: http://www1.maths.leeds.ac.uk/eagreEUEID/index.htm

4.. Consortium agreement; for discussion only as arrangement by respective HR-EU offices; Cigdem has contacted you.

- Update from Cigdem via Onno. **01-04-2020: agreement still not closed.**
- Budget proposal update; provisionally allocate 37.5k for experiments; 5k for computer equipment at MARIN. To be fixed later.

 <u>AP4-0203202</u> Action point Tim Bunnik: specify costs of courses at MARIN (2x2) so they can be added to the provisional budget. The costs are 2000 pp per course, so total: 4x2000 Euros=8000 Euros. Action point closed late 03-2020.
- 5.. Formally establish supervisory board and let them connect with another. According to the proposal it consists of:
 - Director of Research in Applied Mathematics at the School of Mathematics Dr Nicola Gambino, Prof. Steve Tobias (director of LIFD, co-director of Leeds' CDT in Fluid Dynamics).
 - MARIN Academy BV's R&D Department Managers, Dr Henk Prins. *Correct, it is Dr Henk Prins.*
 - <u>AP5-02032020 Action point Onno</u>: Onno will send an email to the supervisory board. The supervisory board should establish itself via an email exchange and/or an electronic meeting.

 09-03-2020: Email sent out; supervisory board thereby established.
- 6.. Advertisement and interviews: discussion and plan. Advertisement is now out in several places. See: https://jobs.leeds.ac.uk/Vacancy.aspx?ref=EPSMA1015
 - Establish members interview committee: Onno Bokhove, Cath Noakes, HR-person Leeds, members MARIN (-); presentatie. *AP6-02032020 action point: Tim Bunnik in interview committee via Bluejeans.*
 - Establish medium: *BlueJeans*.
 - Establish location of interview: *Leeds*. 2nd: chosen ESRs (once ofer accepted) make visit to MARIN as last check once 2 candidates chosen.
 - <u>AP7-02032020 action point Onno & Tim:</u> As safeguard let 2 ESRs visit MARIN in Wageningen after they have accepted the offer. Agreed. **To do!**
 - <u>AP8-02032020 action point Onno:</u> What about visa issues in UK & NL; Onno make inquiry to Cigdem? To do!
- 7.. Programs: on the science before ESRs arrive.
- To do: run Gidel's and Salwa's programs on Firedrake: Onno & MARIN before summer. TBC. Also in line with agenda point 8.
- 8.. Papers: do some science before ESRs arrive.
- Gidel, Bokhove, Kelmanson 2020a: Finish and submit paper JCP basic 3D potential flow model. Update Firedrake example and GitHub, Zenedo. 95% done.
- Gidel, Bokhove, Kelmanson 2020b: Paper on coupling. 80% written.
- Gidel et al. 2020: paper on wavetank experiments and simulations. TBD.
- <u>AP9-02032020</u> Action point Onno: send Tim & Geert pdf-version of Dr. Tomasz Salwa's thesis. (Apologies Onno for not having done that earlier.)

 09-03-2020: links to theses sent to Geert & Tim (pdf-format).
- 9.. AOB/Wvttk
- Project starts per 1 January 2020. ESRs starts around 01-09-2020 (maybe a few months earlier); 18 months later at MARIN.

- Geert Kapsenberg. Bulent Duz for Firedrake and maybe Sanne van Essen (experiments). TBD.
- Mid-term is at 14 months. Will be communicated.
- 10.. Closure/Sluiting. *Closure at 12:47. UK time.*