





WP2 AI- & HPC-Cross Methods at Exascale - Monthly Meeting

Prof. Dr. – Ing. Morris Riedel et al. School of Engineering & Natural Sciences, University of Iceland 2022-10-27, RAISE WP2 Monthly Meeting October 2022, Online











@MorrisRiedel









WP2 Meeting October – Welcome & Agenda





- 1. Approval of minutes from Monthly Meeting September 2022
 - ➤ (All), ~5 Min
- Review WP2 Status on Interaction Rooms
 - > (Morris Riedel, Matthias Book, Helmut Neukirchen), ~5 Min
- 3. Review Feedback Report
 - > (Morris, Andreas, et al.), ~20 Min
- 4. M24 Deliverable Timelines
 - ➤ (Morris et al.), ~10 Min
- 5. Status WP2 Training Plans
 - ➤ (Morris et al.), ~5 Min
- 6. Compelling Scoreboard Review & Next Steps
 - ➤ (All), ~10 Min



EC Review Success:
Thanks to all WP2 members





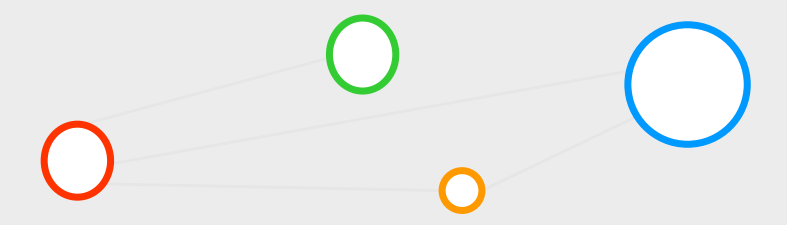






Agenda Item (1) – Minutes Approval – September 2022





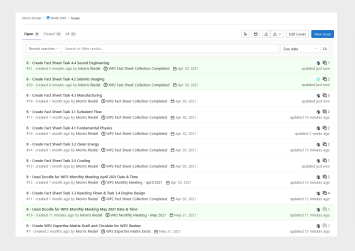
Minutes Approval – Monthly Meeting September 2022



Dicornet

When the second seco

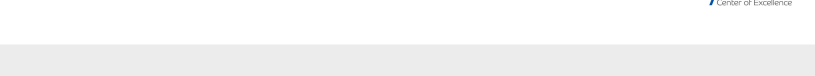
- > Minutes available in BSCW
 - https://bscw.zam.kfa-juelich.de/bscw/bscw.cgi/3340884
 - > TBD(all): Any objections or additions/changes?

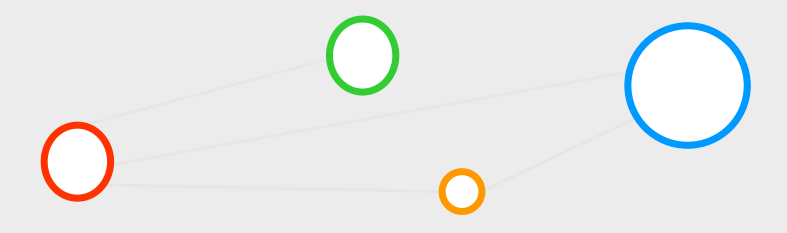






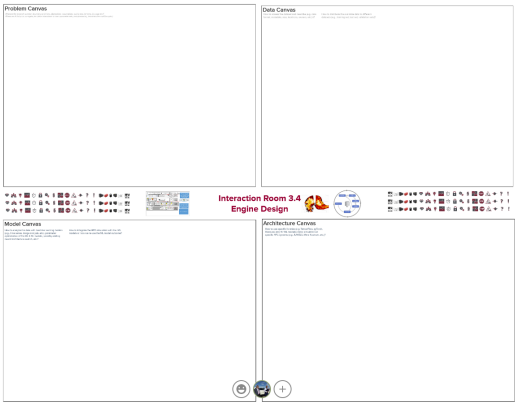
Agenda Item (2) – Review WP2 Status on Interaction Rooms RASE

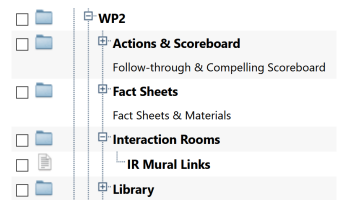




Interaction Rooms via MURAL Boards & Milestone Inputs











IR Mural Links

| IR3.4 Engine Design: https://app.mural.co/t/matthiasbook8855/m/matthiasbook8855/1621377976343/8d7aba6be09af3b2fid305d2f709c53661ae889d?sender=u15e3008bb41d6628a5bb5701 |
| IR3.5 Coating: https://app.mural.co/t/matthiasbook8855/m/matthiasbook8855/1621377991014/7a5d7e1eaf230178342d1e1d4a84d656d9055d52?sender=u15e3008bb41d6628a5bb5701 |
| IR4.1 Fundamental Physics: https://app.mural.co/t/matthiasbook8855/m/matthiasbook8855/fn/matthiasbook8855/m/ma

IR3.2 Clean Energy: https://app.mural.co/t/matthiasbook8855/m/matthiasbook8855/1621377887905/cb44cca3eedd3bb9964fbfa36af16b1bfcce085f?sender=u15e3008bb41d6628a5bb5701

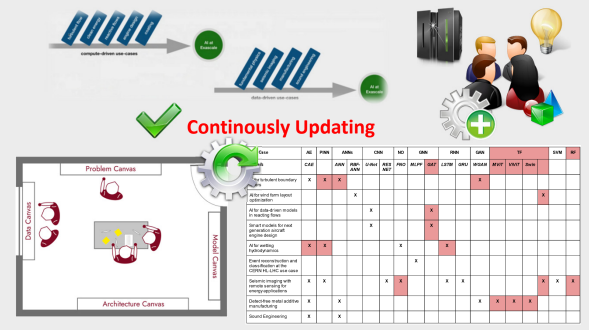
- > 3rd iteration with a view on EuroHPC Hosting Sites, SMEs/Industry & CoEs will be started
 - > Focus on where exactly is code running and what HPC sites might be interesting in the future
 - > Update of the SW Framework Components (e.g., scikit-learn for statistics, NumPy, Dali Data Loader, etc.)



Interaction Room Status & Discussions – WP3/WP4 Overview



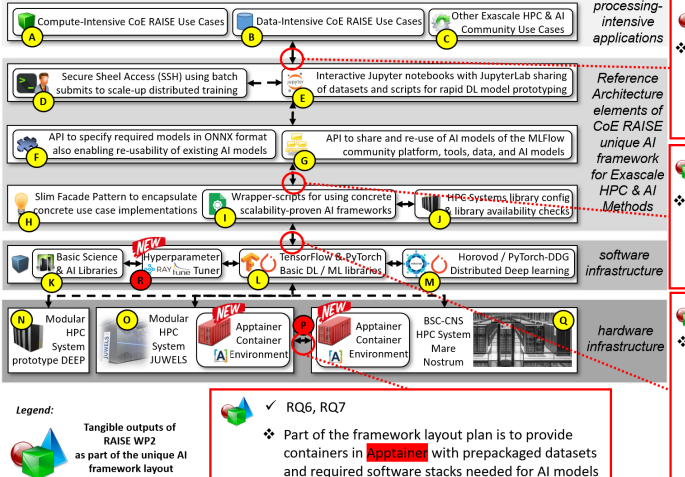
- > WP3 (third round IRs)
 - > T3.1: Turbulent Flow → after review
 - ➤ T3.2: Clean Energy → after review
 - ➤ T3.3: Reactive Flows → after review
 - > T3.4: Engine design → after review
 - ➤ T3.5: Coating → after review
- > WP4 (third round IRs)
 - ➤ T4.1: Fundamental physics → after review
 - ➤ T4.2: Seismic imaging → after review
 - ➤ T4.3: Manufacturing → after review
 - ➤ T4.4: Sound engineering → after review
- ▶ 3rd iteration of Interaction Rooms → schedule



- Next round Interaction Rooms after Review
 - Carve out more details on AI/HPC methods
 - Contribute to the Unique Al Framework
 - Update our HPC/AI Methods Matrix

Realization of SW Framework – IR Results (see D2.10)







RQ1, RQ2, RQ4, RQ5

Parts of the framework layout plan is to provide Kernels for Jupyter notebooks with correct version setups of modules for specific HPC Systems





Parts of the framework layout plan is to provide lightweight & abstract Python APIs building on ONNX enabling exchange with MLFlow, OpenML, ClearML, etc.



✓ RQ1, RQ2

❖ Parts of the framework layout plan is to provide a lightweight Python API that abstracts from low level versioning of AI packages (with proven scalability) and is harmonized with different available HPC system module versions



DeepSpeed,

DeepHyper,

Google JAX?

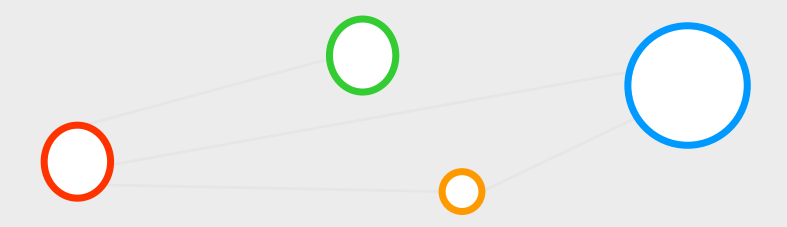


Continously **Updating!**



Agenda Item (3) – Review Feedback Report



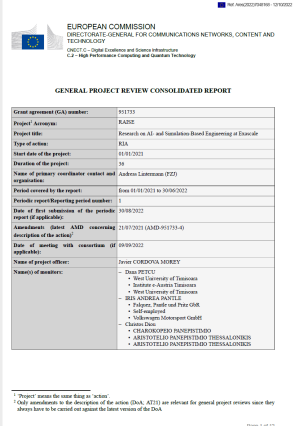




Review Feedback Report



Final Review report available in BSCW: https://bscw.zam.kfa-juelich.de/bscw/bscw.cgi/4009997?client_size=2560x1315





Page 1 of 12



Review Feedback & TCB Inputs





1. TCB Meeting Notes & Actions

- > Task leaders: think about who we might approach in industry, who might be close community allies that we can partner with.
- > Identify target group, then reach out to them
- Research/WP leaders: prepare long-term funding outlook for strategy discussion in next years
- > RAISE2: to be discussed at all-hands meeting @CERN in January

> WP2:

- Perhaps industry conference presence?
- > Need to make our work open-source; create visibility of results, use for outreach.
- > Update website to add upcoming videos, promote visibility
- > Need to develop AI specific tools
- > Fortissimo Report



EC Review Success:
Thanks to all WP2 members

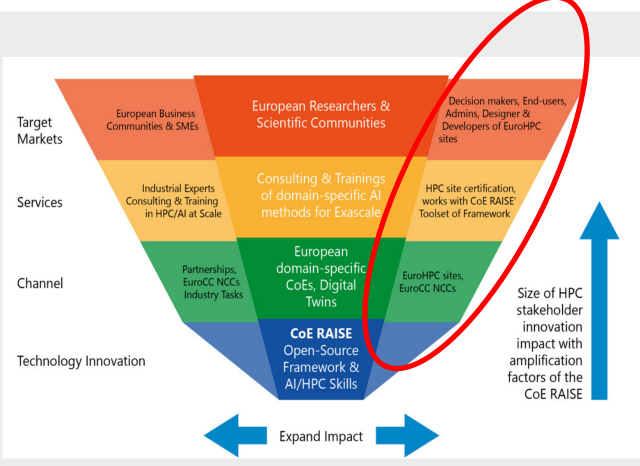


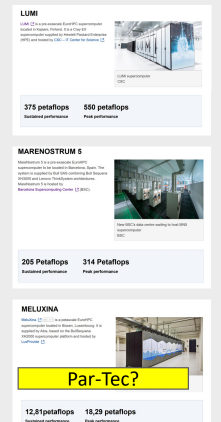
Towards SW Framework Adoptions









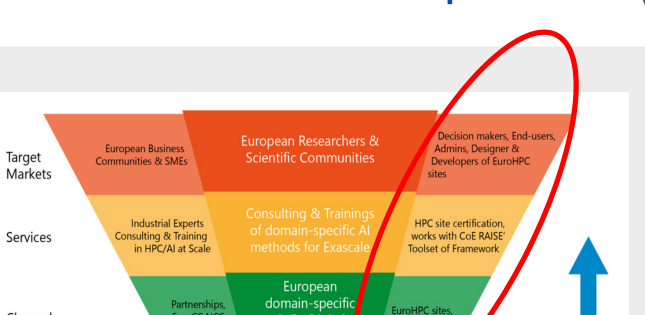




Peak performanc



Towards SW Framework Adoptions



CoEs, Digital

Twins

CoE RAISE

Open-Source

Framework &

AI/HPC Skills

Expand Impact

EuroCC NCCs

Size of HPC

stakeholder

innovation

impact with

amplification

factors of the

CoE RAISE











- > TBD: Other project partner sites?
 - > RTU system
 - > DEEP system
 - > JUELICH Systems
- > Vit Vondrak (IT4Innovation),
 - > Tomas

Channel

Technology Innovation

EuroCC NCCs

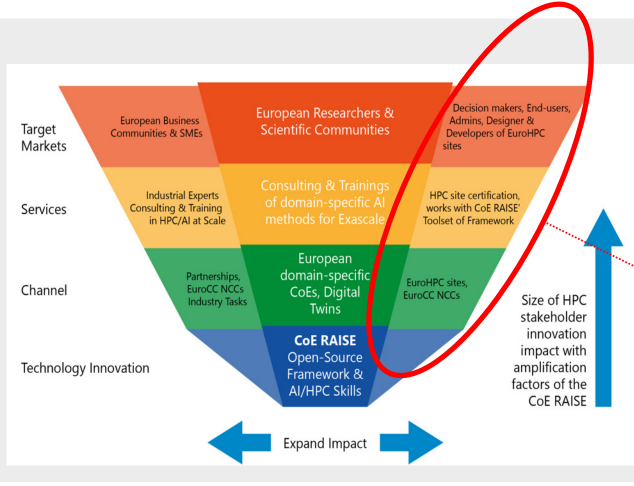
Industry Tasks

Towards SW Framework Adoptions





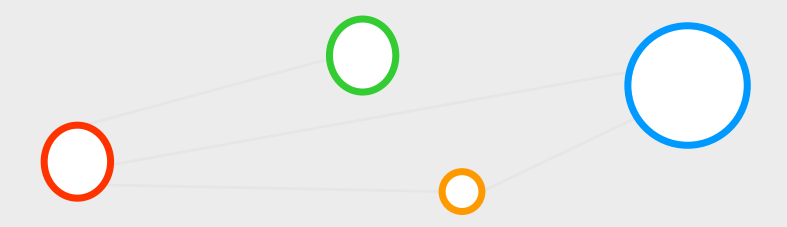




- > 1. Goal Project Sites
 - Talk to administrators of AI tools & technologies about framework
 - Assumption: many tools already deployed, but in different modules
- > BSC
 - Contact received Thanks!
- > IUMI
 - Contact existing(2 PhDs work on LUMI already)
- > RTU
 - > Lauris is contact & forwards
- 2. Goal: Vega, Meluxina, Contacts?

Agenda Item (4) – M24 Deliverable Timelines







M24 Deliverable Timelines



From: Andreas Lintermann < A.Lintermann@fz-juelich.de>

Sent: Thursday, October 20, 2022 1:15 PM

To: Morris Riedel < m.riedel@fz-juelich.de>; Katrín Ólöf Egilsdóttir - HI < katrine@hi.is>; Lapeyre Corentin < corentin < lapeyre@cerfacs.fr>; Maria Girone < Maria.Girone@cern.ch>; Lammens Wouter < wouter.lammens@flandersmake.be>; Rose Gregorio < rose.gregorio@bsc.es>; Houzeaux Guillaume < guillaume < guillaume < lamens Wouter < wouter.lammens@flandersmake.be>; Rose Gregorio < rose.gregorio@bsc.es>; Houzeaux Guillaume < gu <r.sarma@fz-juelich.de>; Meinke Matthias </m.Meinke@aia.rwth-aachen.de>; Wiechol Monika <office@aia.rwth-aachen.de>; Eric Wulff <eric.wulff@cern.ch>; Hans-Christian Hoppe </m.sh. peppe@par-tec.com>; Ilmārs Slaidiņš </m. persere, Michael <m.bresser@fz-juelich.de>; Beo.nicoletti@atos.net <ec.nicoletti@atos.net>; Matthias Book - HI "> REMI DRUILHE remi.druilhe@atos.net>; RICHARD Stephane (SAFRAN HELICOPTER ENGINES) stephane.irchard@safrangroup.com; Joan Farnos joan.farnos@bsc.es>; Lintermann Andreas A.Lintermann@fz-juelich.de; Jennifer Lopez Barrilao <lopez@par-tec.com>; Schmitz Ina <schmitz@par-tec.com>; Speck Robert <<u>r.speck@fz-juelich.de</u>>; Göbbert Jens Henrik <<u>j.goebbert@fz-juelich.de</u>>; CASA <<u>cristobal.samaniego@bsc.es</u>>

Cc: FM-raise pmt <raise pmt@fz-juelich.de>

Subject: RAISE: Roadmap M24 Deliverables

Dear All,

Since we have been successful in delivering last year's Christmas deliverables on time, I would like to stick this year again to the same procedure such that everyone can go into the Christmas break without worries:)...

You are receiving this mail because you are either a responsible WP leader, a responsible deliverable author, or an internal reviewer for the upcoming M24 deliverables in December (see your responsibility in <a href="https://bscw.zgm.kfa-juelich.de/bscw.zgm.kfa-juelich.

As we have 8 Deliverables coming up and with the Christmas holidays in mind, we would like to start with the preparation of the deliverables earlier. We are now looking at the following time schedule:

- 29.11.2022:

The author(s)upload(s) the Deliverable to the BSCW server to CoE RAISE / Reports and Deliverables / In progress / DX.Y. The author(s) inform(s) the WP leader the internal reviewer and the PMT about the uploaded document. The document name includes the term "Draft".

The internal reviewer returns the document with comments and suggestions in track-changes mode to the author(s). The reviewed document is placed into the same folder on the BSCW as the original document and the PMT and WP leaders are informed in addition to the author(s).

- 06.12.2022 - 14.12.2022:

Continuous exchange between the author(s) and the reviewer (the PMT can already be involved). When a final version is ready for the PMT to review, the author(s) uploads the revised Deliverable to the BSCW server and informs the WP leader, the internal reviewer, and the PMT. The PMT starts to review the Deliverable and keeps track of all changes.

The PMT uploads the commented version to the BSCW server and informs the author(s) and the WP leader.

- 14.12.2022 - 21.12.2022

Continuous exchange between the author(s), the reviewer, and the author(s). At the end, all corrections requested by the PMT have been included and the document is uploaded to the BSCW server. The file name includes the term "Final".

- 21.12.2022 - 22.12.2022:

The PMT generates the final PDF.

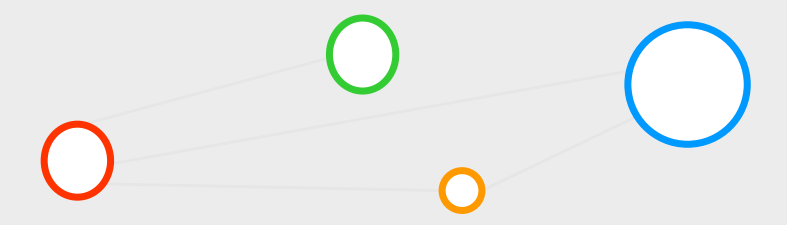
- 14.12.2022:

The Coordinator submits the Deliverable to the EC and places the finally submitted version into the BSCW folder CoE RAISE / Reports and Deliverables / EC submitted.



Agenda Item (5) – Status WP2 Training Plans







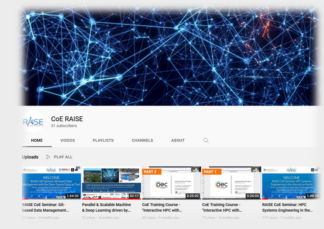




- Monthly WP2 Trainings
 - Co-organized with Icelandic National Competence Center (NCC) funded by the EuroCC project: http://ihpc.is
 - > Performed since Quarter 2 of the project (April 2021)
 - > Selected dates via agreement of availability of speakers
 - > Used as major AI/HPC methods information/training for WP3/WP4
 - Contributed to outreach via YouTube Channel recordings: https://www.youtube.com/channel/UCAdIZ-v6cWwGdapwYxdN7dg
 - > TBD(Katrín): Schedule the YouTube Training series with speakers & Update Training Plan

Plan for next months

- Carry on with monthly WP2 trainings in the same style, but schedule on 3-4 month horizons
- Repeat certain trainings with advanced content and updates of activities
- Work better together with WP6 on releasing seminars on YouTube channel more regularly
- Collect slides of speakers and make them available on BSCW and/or on the RAISE Web Page



IHPC National Competence Center

(NCC) for HPC & AI in Iceland







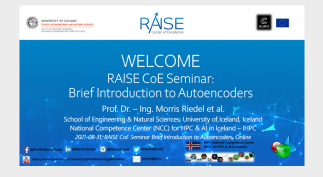






























2022-03-31 14:00 GMT **Graph Neural Network** Morris: Intro GNNs (30 min) Leo from Atos (45 min) Eric from Cern (20 min)

TBD (all): Please suggest further training & teaching seminars for YouTube channel on our WP2 mailing list to plan better ahead









April: **Quantum Annealing** Maybe Gabriele Examles from SVMs, Amer SVR

May: Using OpenML for sharing datasets, algorithms, and experiments

9th of June: Morris: GPUs in general Arnis & Cuda @ RTU



August: **SW Framework**

September: **Transformer Models**

TBD (all): Please suggest further training & teaching seminars for YouTube channel on our WP2 mailing list to plan better ahead









October:

LSTM & GRU in CFD

November: Matlab - Parallel Toolbox? RTU **HPC Machine?** Plus external speaker, Mathworks?

December: **Project Partners?**

January: **Project Partners?**

ATOS: affects of change in persons?

February:

EOSC – NI4OS-Europe or TREX Project (in scheduling) Request **Project Partners? (continous** integration ATOS)??? → Katrin: check and schedule

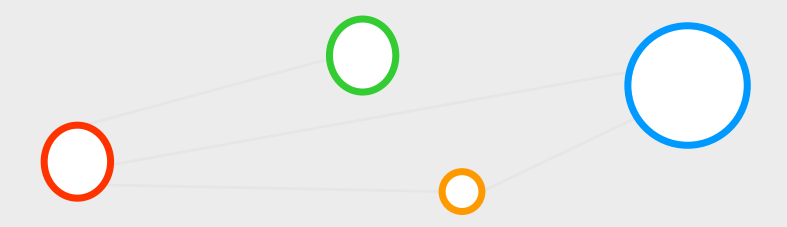
March **Project Partners?**

TBD (all): Please suggest further training & teaching seminars for YouTube channel on our WP2 mailing list to plan better ahead



Agenda Item (6) – Compelling Scoreboard Review

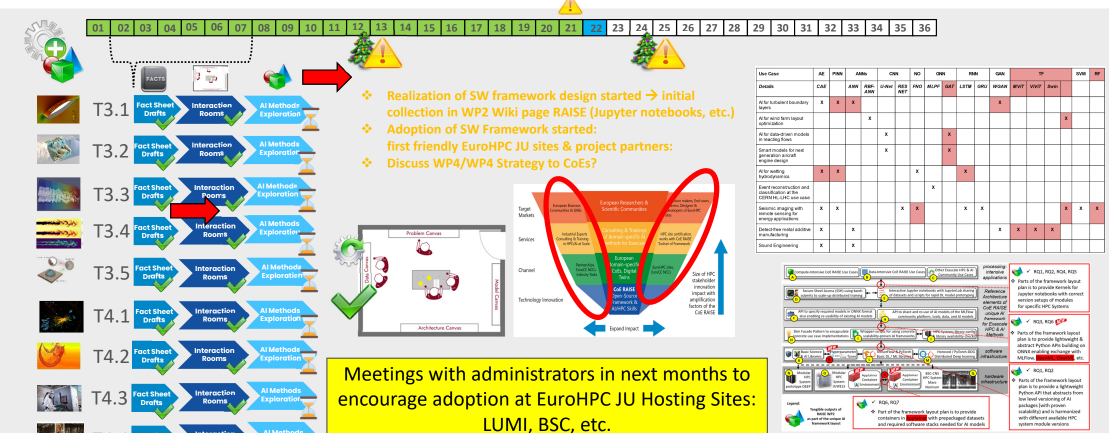




Compelling Scoreboard Review – Use Case Progress

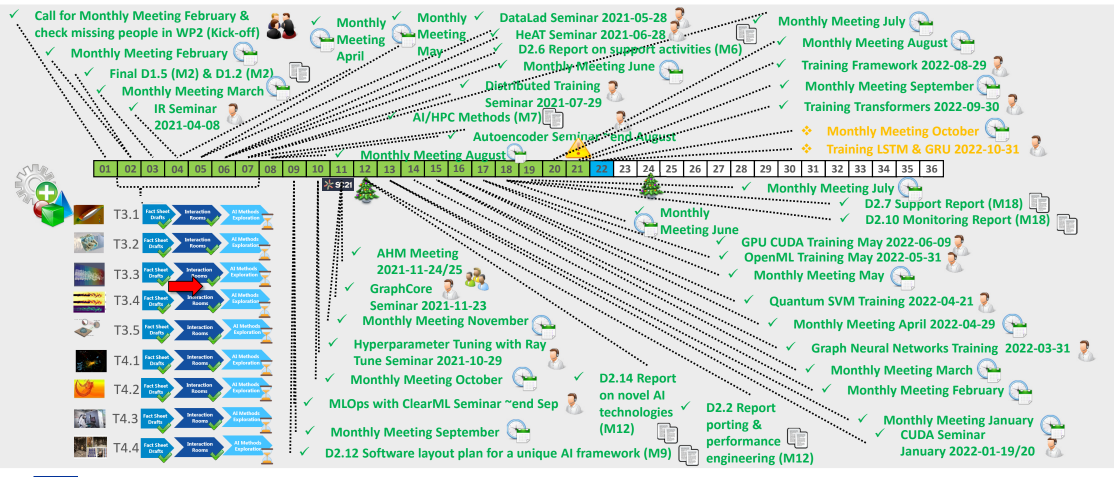






Compelling Scoreboard Review & Next Steps





Agenda Item (6) – Next Steps & Follow-Through



> Task 2.1

- > LUMI (get access via UICE), Puhuri access
- Mare Nostrum (machine end of the year)
- Contact identified for BSC:
- BSC Backup Contact: Cristóbal Samaniego
- Ahti Saar Ahti.Saar@ut.ee was the go-to person to create the access for Iceland LUMI project leaders (i.e. those that can create projects and grant access to users in Iceland etc).
- (Ebba did contact him back in October 2021 to create such an access for Hannes and Henning)
- We need a small justification why access is needed for CoE RAISE
- Current trouble with getting no LUMI consortium member an access, work-in-progress

Contacts to CoEs

- ▶ CoEC
 - ➤ Combustion AI Training → Contact
 - JUELICH, BSC, RWTH (Heinz Pitch)
- > Excellerat2: one task with ML (BSC, KTH, OVGU)
 - > In excellerat2, ML is for physical modeling while in CEEC it's on machine learning and physics-informed data analytics
- > CEEC (KTH)
 - > CEEC: One task (UL, KTH, BSC, RWTH, CINECA, FhG)
- > HI
- ➤ CoE CHEESE1+2









The CoE RAISE project have received funding from the European Union's Horizon 2020 -Research and Innovation Framework Programme H2020-INFRAEDI-2019-1 under grant agreement no. 951733









