

NCC Iceland – Short Update & Goals towards EuroCC – Phase 2

Prof. Dr. – Ing. Morris Riedel (Uolceland)

EuroHPC JU GB Member Iceland

# Short Overview — NCC Iceland Status Successfully Established 10 Simulation & Data Labs

[2] NCC Iceland - Icelandic HPC Community Web page

**IHPC National Competence Center** 

[8] IHPC NLP Lab

nordverse

[7] Nordverse

for HPC & AI in Iceland



Simulation and Data Lab Acoustic and Tactile Engineering

Acoustic and Tactile Engineering

.....

The focus of the Acoustic and Tactile Engineering (ACUTE) lab is both on research and product development. For the last tew years, our main focus has been on the development of wearable assistive devices for visually impaired persons and coorbiear implant recipients. We are also working on other projects, such as solutions for delivering virtual acoustics (i.e., sounds generated by computers) as realistically as possible and on multi-change recording/playback.

Some of our current collaborations include; Oticon Medical, DTU (Technical University of Denmark), University of Southampton and Treble technologies

Vembers

### [4] IHPC SimDataLab Accoustic & Tactile Engineering Web Page



Prof. Dr. Ing Rúnar Unnþórsso

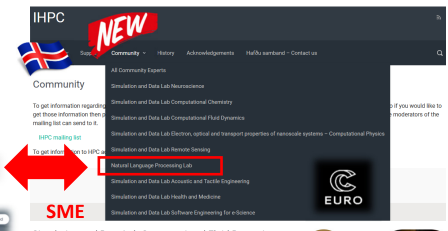
Dr. Runar Unrithorsson is a Professor (100%) at the faculty of Industrial engineering, Mechanical engineering, and Computer Science at the University of Icelas Rular's main research interests are in performance engineering and the engineering application of acoustics / vibrations for sensory substitution, non-destructive evaluations, tactile/acoustic displays and product design.

Porf. Runar Unrithorason, coordinated the ALM FAZDOS RIA project. Sound of Vision (no. 643850) which was ceried out in the yearn 2015-2017. The project received the EVE 2018 Immonation Radar Pitter in the acteptory Tech for Soulety for the development of an assistive device for the stually impaired. In 19017, the lab was avarded the Z<sup>eq</sup> prize for its staffel display at the University of Icaland's Science and Innovation Avards. The ACUTE lab is currently working on the development of the staff display—with support from the Technology Development and (this is)

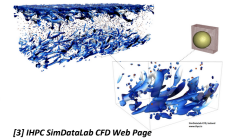




Enabling a better sounding world



Simulation and Data Lab Computational Fluid Dynamics







sta Dr. Ásdís Helgadó





h.D. Student S. Reza Hassanian. M

### [5] RAISE Center of Excellence Web Page

The Simulation and Data Lab computational fluid dynamics (SimDataLab CFD) is leading parallel computing in Computational fluid dynamics in Iceland at the University of Iceland. The SimDataLab is Iceland's representative in the international projects in CFD and parallel computing. SimDataLab CFD aims to develop parallel code applications in CFD and support users who have already developed parallel application codes. SimDataLab CFD participates in the European project network in parallel computing and has an infrastructure and access to powerful parallel systems in-memory optimization, processing system architecture, high scalability, and have performance optimization computer nodes.





ÜLICH JÜLICH SUPERCOMPUTIN Schungszentrum CENTRE

### Short Overview – NCC Iceland Goals

More Simulation & Data Labs with Industry/SME involvement



- Increase number of Simulation & Data Labs
  - From 10 labs to ~15 (end of EuroCC Phase 1)
  - From 15 labs to ~30 (end of EuroCC Phase 2)
  - Identified ~65 researchers to form new labs & systematic survey planned
- Involve more Industry & SME Partners
  - EDIH-IS has another collaborative instrument (funding from ~09/2022)
  - Broadening industry/SME engagement: e.g., Startup Iceland, Twinning, etc.
- Continue Icelandic HPC (IHPC) Community Workshops
  - 5th IHPC Workshop held this week (2022-04-25)
  - Performed ~8 workshops (end of EuroCC Phase 1), ~50 participants
  - ~5 bi-monthly IHPC workshops / year until end of EuroCC Phase 2









### Selected References



[1] Juelich Supercomputing Centre, Simulation Labs Web Page, Online:

https://www.fz-juelich.de/ias/jsc/EN/Expertise/SimLab/simlab node.html

[2] NCC Iceland – Icelandic HPC Community Web Page, Online:

https://ihpc.is/community/

[3] Icelandic HPC Simulation and Data Lab Computational Fluid Dynamics, Online:

https://ihpc.is/simulation-and-data-lab-computational-fluid-dynamics/

[4] Icelandic HPC Simulation and Data Lab Accoustic & Tactile Engineering, Online:

https://ihpc.is/simulation-and-data-lab-acoustic-and-tactile-engineering/

[5] RAISE Center of Excellence Web Page, Online:

https://www.coe-raise.eu/

[6] Treble Technologies, Online:

www.treble.ac

[7] Nordverse, Online:

https://nordverse.com/

[8] Icelandic HPC Natural Language Processing Lab, Online:

https://ihpc.is/simulation-and-data-lab-natural-language-processing/





## Thanks – www.ihpc.is/community









This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 951732. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Germany, Bulgaria, Austria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Lithuania, Latvia, Poland, Portugal, Romania, Slovenia, Spain, Sweden, United Kingdom, France, Netherlands, Belgium, Luxembourg, Slovakia, Norway, Switzerland, Turkey, Republic of North Macedonia, Iceland, Montenegro