



Reykjavík Institute & High Performance Computing – Benefits for the Icelandic Science Community



Executive Summary

Computing in general and scientific computing, in particular, have outstanding track records of providing breakthrough research results, advancing society and providing a strong basis for commercialization and growth.¹ As a result, Icelandic researchers from various academic and industry organizations have formed the Icelandic High-Performance Computing (IHPC) National Competence Center². The conceptual idea of the Reykjavík Institute was co-designed by this IHPC community in close collaboration with Kaiser Global and William (Bill) Patrowicz. IHPC community members have formulated this report on the benefits of the Reykjavík Institute for the Icelandic science community:

Benefit #1 Enable Access to Advanced Computing: The planned shared infrastructure usage with the Reykjavík Institute will provide an enormous improvement of Iceland's access to computational HPC resources and consequently increase the competitiveness of Iceland significantly. Hence, access to such a computing infrastructure is needed to reach Iceland's science, technology, and innovation goals.

Benefit #2 Empower Researchers via Joint Labs: The IHPC Simulation and Data Labs (SDLs) with experts in various science and engineering areas can increase and enlarge their international visibility and obtain additional grants. Dual affiliations of researchers enable very close cooperation.

Benefit #3 Expand Computing Skills & Capabilities: HPC is a research and engineering capability that delivers a clear impact. Joint university courses, hands-on training, and internships with the Reykjavík Institute increase Icelandic researchers' and students HPC skills and scientific computing capabilities.

While this report primarily focuses on the scientific community benefits, we would like to use this opportunity to emphasize the enormous impact on the local industry and Icelandic economy shortly:

Establish a new knowledge-based industry built on local know-how, resources, and location: Unlike some existing resource-based industries, a compute based knowledge industry creates high-value modern jobs, both direct and derived. The Reykjavík Institute plans to build 150 expert-level jobs in Iceland over the next five years, with an equal number of derived jobs, including digital-tech spin-offs.

Attract computing-based value-added industries, including space exploration and energy transition: A successful establishment of the Reykjavík Institute will attract enterprises and development groups benefitting from proximity to experts and computing resources. It constitutes a unique opportunity for Iceland to contribute meaningfully to the energy transition and decarbonization beyond our borders.

¹ PRACE – The Scientific Case for Computing in Europe 2018 – 2026, Online: <https://prace-ri.eu/wp-content/uploads/2019/08/PRACEscientificCase.pdf>

² Icelandic HPC (IHPC) National Competence Center & Community, Online: <https://ihpc.is/community/>

Benefit #1 Enable Access to Advanced Computing

[...] the competitiveness of European science & industry will be jeopardized if sufficiently capable computers are not made available, together with the associated infrastructure and skilled people necessary to maximize their exploitation.³

Scientific and engineering applications of HPC underpin all aspects of our lives. For example, HPC can quickly process scientific data and perform complex calculations at extremely high speeds. As a result, it has become an integral part of the scientific method for the physical sciences (e.g., see Figure 1 for avalanche simulations based on known physical laws).

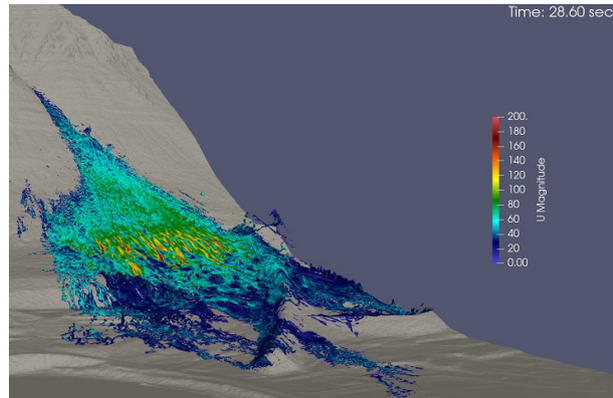


Figure 1: Avalanche simulation at Flateyri, Iceland that is only possible to compute using HPC; Image: Tómas Jóhannesson, Icelandic MetOffice, 3rd IHPC Workshop

The past decade showed a vast increase in HPC use across different scientific communities in Iceland. For example, the Principle Investigators (PIs) in Iceland that are part of RANNIS HPC proposals grew from roughly 17 to over 52 today. Many of those PIs are part of IHPC Simulation and Data Labs, and the number of PIs is expected to grow in the following years. That demonstrates the need for HPC resources in Iceland and benefits to cooperate closely with the Reykjavík Institute to co-design a computational infrastructure for energy, space, and the environment in Iceland.

The benefit includes usage access to that shared infrastructure in exchange for skills provided by Icelandic researchers to use and maintain scientific application codes on the Reykjavík Institute infrastructure used by a broader set of infrastructure users in the Icelandic private & public sector.

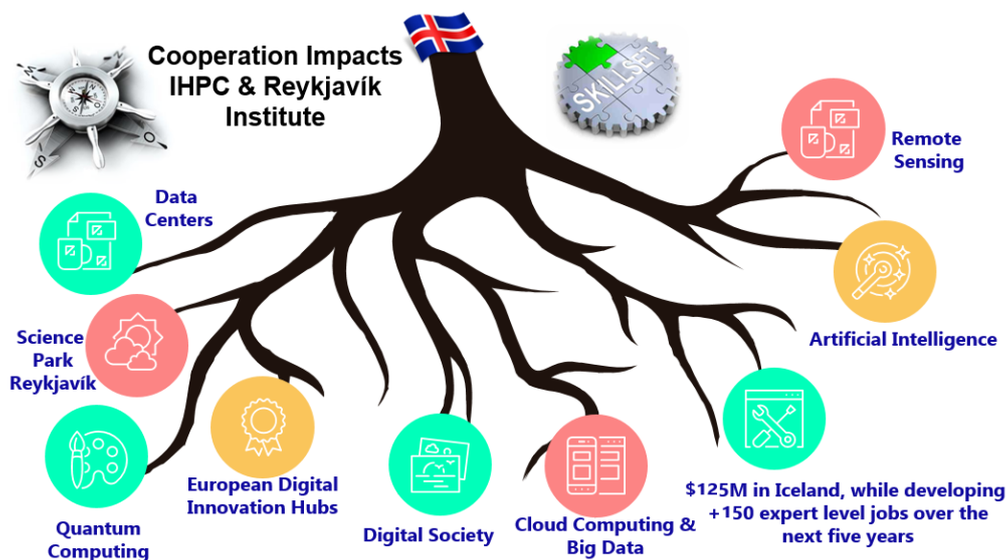


Figure 2: Selected impacts of the close cooperation between the Icelandic HPC (IHPC) community and the Reykjavík Institute, including building 150 expert-level jobs in Iceland over the next five years.

³ PRACE – The Scientific Case for HPC in Europe 2012 – 2020, Online: https://exdci.eu/sites/all/themes/exdci_theme/images/prace - the scientific case - full text -.pdf

Benefit #2 Empower Researchers via Joint Labs

,[...] the European industry needs increased support in application development: to develop effective HPC applications is intrinsically difficult – and the adoption of such codes to new hardware (for example, to accelerators such as GPUs) requires detailed expertise.’⁴

Icelandic researchers already have excellent skills in a wide variety of HPC application areas (e.g., members of IHPC Simulation and Data Labs) and forming joint laboratories with the Reykjavík Institute will enable an amplification factor for their research.

Compared to many other data centre strategies, the Reykjavík Institute plans to create 150 expert-level jobs in Iceland over the next five years. Those job areas are in computer science and the realm of science and engineering applications that take advantage of HPC. Therefore, it makes sense to enable from the start close cooperation between the IHPC community and the Reykjavík Institute and its computational infrastructure activities. Furthermore, the dual affiliations of Icelandic researchers with the Reykjavík Institute make it possible not to lose identities with their Icelandic home organization (e.g., HI, HR, HA, MetOffice, etc.). Figure 2 shows expected initial cooperation impacts, to list a few.

The benefit for Icelandic researchers in engaging in joint laboratories with the Reykjavík Institute is to strengthen the IHPC Simulation and Data Labs by gaining more international visibility, career path options for its younger scientists, and being in a better position to win additional research grants. Apart from having a more substantial footprint in Digital/Horizon Europe EU programs, researchers can also engage in US grants (e.g., National Science Foundation, Department of Energy, etc.).

Benefit #3 Expand Computing Skills & Capabilities

HPC is a research and engineering capability built using technology, people, and processes to deliver clear business value and scientific impact. It is not just supercomputing, AI, and Quantum, and therefore it is instrumental for Iceland to enlarge its number of experts having those capabilities in the future. They enable a deeper scientific understanding and breakthroughs in nearly every scientific field.

The benefit of cooperation between the Reykjavík Institute and the IHPC community will enable a broader range of education options through new joint university courses, student education, internships, and hands-on training to massively increase the HPC research and engineering capability of Icelandic researchers.



Figure 3: William (Bill) Patrowicz (CEO, Kaiser Global) discusses the Reykjavík Institute with members of the IHPC community at the first IHPC workshop in 2021.

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Acknowledgements

The Icelandic HPC Competence Center has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 763558 (DEEP-EST EU Project) and grants agreement No 951740 (EuroCC EU Project) & 951733 (RAISE EU Project).

⁴ European Technology Platform for High Performance Computing (ETP4HPC) Strategic Research Agenda: <https://www.etp4hpc.eu/sra.html>