

SOSCIIP's Advanced Computing Platforms - Call for Proposals

Sponsor

SOSCIIP (Smart Computing for Innovation)

Program

[SOSCIIP's Advanced Computing Platforms](#) [1]

Description

Since 2012, SOSCIIP has been Canada's leading R&D consortium dedicated to harnessing advanced computing to drive industry innovation. Their mission is to bring together industrial partners and academic researchers and provide them with advanced computing technologies and expertise to solve social, technical and business challenges. SOSCIIP has built an advanced ecosystem that is integrating state-of-the-art technologies alongside highly qualified personnel (HQP) trained to leverage those technologies and drive Ontario companies to the forefront.

SOSCIIP is launching two new HPC platforms to meet the rising demand for GPU-Acceleration and Parallel-CPU access among the SOSCIIP community.

Highlights of the two systems are below. For a full description of the platforms, visit the [SOSCIIP's Advanced Computing Platforms?](#) [1] webpage.

GPU-Accelerated Platform

The new SOSCIIP GPU-Accelerated Platform is a high-performance GPU cluster powered by NVIDIA Tesla V100 GPUs and IBM Power9 CPUs. [Mist](#) [2] is a collaboration between SOSCIIP and SciNet, which consists of a total of 54 IBM AC922 servers each with 2x16 core Power9 GPU and 256GB RAM. Each compute node has 4 NVIDIA Tesla V100 GPUs with 32GB of RAM and CUDA capability 7.0 (Volta). This platform supports AI, Machine Learning and Deep Learning frameworks and has the capability of accelerating Molecular Dynamics codes (NAMD, Gromacs, etc.) and other computationally intensive applications in computational chemistry, geophysics, next generation sequencing and astronomy.

Parallel CPU Platform

The new SOSCIIP Parallel-CPU platform is a homogeneous high-performance system attached

SOSCIP's Advanced Computing Platforms - Call for Proposals

Published on Research Alerts (<https://www-research.uoguelph.ca/research/alerts>)

to the SciNet supercomputer [Niagara](#) [3], which is designed to enable large parallel jobs in order to optimize throughput of a range of scientific codes running at scale, energy efficiency, and network and storage performance and capacity. Each compute node (based on Lenovo SD530 server) has 40 Intel Skylake/Cascade-Lake cores with 202GB (188 GiB) of RAM. The platform is an ideal system for running parallel code that cannot obtain cost-efficient speedup through GPUs, such as Computational Fluid Dynamics codes (OpenFoam, Nek5000, etc) and Quantum Chemistry codes (VASP, CP2K, etc).

Special Notes

Terms of Use?

SOSCIP's general [Terms of Use](#) [4] are available for reference.

Project Collaboration Agreement

SOSCIP projects are governed by a Project Collaboration Agreement (PCA) which describes the responsibilities and obligations of the collaborators and the rights around intellectual property (IP). If a project is approved, SOSCIP will develop the PCA from their standard templates and send it to the academic institutional partner to secure signatures.

SOSCIP Project Access Fee

Once the PCA is fully signed, an invoice for the SOSCIP project access fee in the amount of **\$5,000 + HST** will be sent. The parties to the PCA may wish to share the cost of the SOSCIP project fee.

Note: SOSCIP project access fee may be an eligible expense under NSERC, OCE and Mitacs guidelines.

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.

| Type | Date | Notes |
|--------------------------|------------------------------------|---|
| Internal Deadline | Monday, February 24, 2020 - 4:30pm | Please submit your application, along with an OR-5 Form to research.services@uoguelph.ca [5]. The application requires that the Principal Investigator, Co-Investigators, Industry Partners, and Academic |

SOSCIIP's Advanced Computing Platforms - Call for Proposals

Published on Research Alerts (<https://www-research.uoguelph.ca/research/alerts>)

| Type | Date | Notes |
|--------------------------|--------------------------------|--|
| | | Institutions involved in the project all sign the application. |
| External Deadline | Friday, March 6, 2020 - 4:30pm | Applicant to submit completed application to SOSCIIP. |

How to Apply

SOSCIIP supports [collaborative R&D projects](#) [6] that involve academic and industry researchers working together to solve challenging problems using SOSCIIP's compute platforms.

How to Apply

1. Applications must be jointly submitted by a Principle Investigator from any SOSCIIP Consortium member institution and their industry partner.
2. The SOSCIIP team will assist the applicant in early discussions and provide support in partnership building, computing expertise, and alignment with SOSCIIP's mandate.
3. Interested applicants should complete the SOSCIIP Collaborative Project Application [form](#) [7] and share a draft with the Partnerships team. Where appropriate, SOSCIIP will help the applicant determine the best funding program (eg NSERC, Mitacs, OCE) for the needs of the project and industry partner.
4. Completed applications will be evaluated by the SOSCIIP [Scientific Advisory Committee](#) [8] based on eligibility, suitability, technology, scientific and commercial merits.

Download the [application template](#) [9] and apply for priority access on these new platforms.

For Questions, please contact

SOSCIIP

For more information, please contact either Andrew Jones at andrew.jones@soscip.org [10] or Amy Hackney at amy.hackney@soscip.org [11] for advice and guidance in completing your application. They will discuss and review all draft proposals ahead of the priority application deadline.

Office of Research

Angela Vuk, Senior Grants and Contracts Specialist

Research Services Office

519-824-4120 x55026

avuk@uoguelph.ca [12]

Alert Classifications **Category:**

Funding Opportunities and Sponsor News

SOSCIIP's Advanced Computing Platforms - Call for Proposals

Published on Research Alerts (<https://www-research.uoguelph.ca/research/alerts>)

Disciplines:

Health and Life Sciences

Information and Communications Technology

Physical Sciences and Engineering

Source

URL: <https://www-research.uoguelph.ca/research/alerts/content/soscips-advanced-computing-platforms-call-proposals>

Links

- [1] <https://www.soscip.org/platforms/>
- [2] <https://soscip.us14.list-manage.com/track/click?u=0950285f0d3fc9f6a427367e6&id=b37ae6f90b&e=84b27d2ea9>
- [3] <https://soscip.us14.list-manage.com/track/click?u=0950285f0d3fc9f6a427367e6&id=eb56f08ae0&e=84b27d2ea9>
- [4] <https://www.soscip.org/wp-content/uploads/2019/11/SOSCIIP-Terms-of-Use-2019.pdf>
- [5] <mailto:research.services@uoguelph.ca>
- [6] <https://soscip.us14.list-manage.com/track/click?u=0950285f0d3fc9f6a427367e6&id=cb3ed08fdd&e=84b27d2ea9>
- [7] <https://www.soscip.org/wp-content/uploads/2019/08/SOSCIIP-Project-Application.docx>
- [8] <https://www.soscip.org/scientific-advisory-committee/>
- [9] <https://soscip.us14.list-manage.com/track/click?u=0950285f0d3fc9f6a427367e6&id=95adb9c7f&e=84b27d2ea9>
- [10] <mailto:andrew.jones@soscip.org>
- [11] <mailto:amy.hackney@soscip.org>
- [12] <mailto:avuk@uoguelph.ca>