

NEWSBYTES



CORPORATE NEWS

A snapshot of NSCC Singapore's key updates and ongoing collaborations



Featured Read of the Month!

Save the Date: SupercomputingAsia 2027, 1–4 March 2027

SupercomputingAsia 2027 (SCA2027) returns to Singapore on 1-4 March 2027, bringing together the global advanced computing community for an exciting week of ideas, innovation, and collaboration.

Register your interest now to stay informed on the latest conference news and updates!

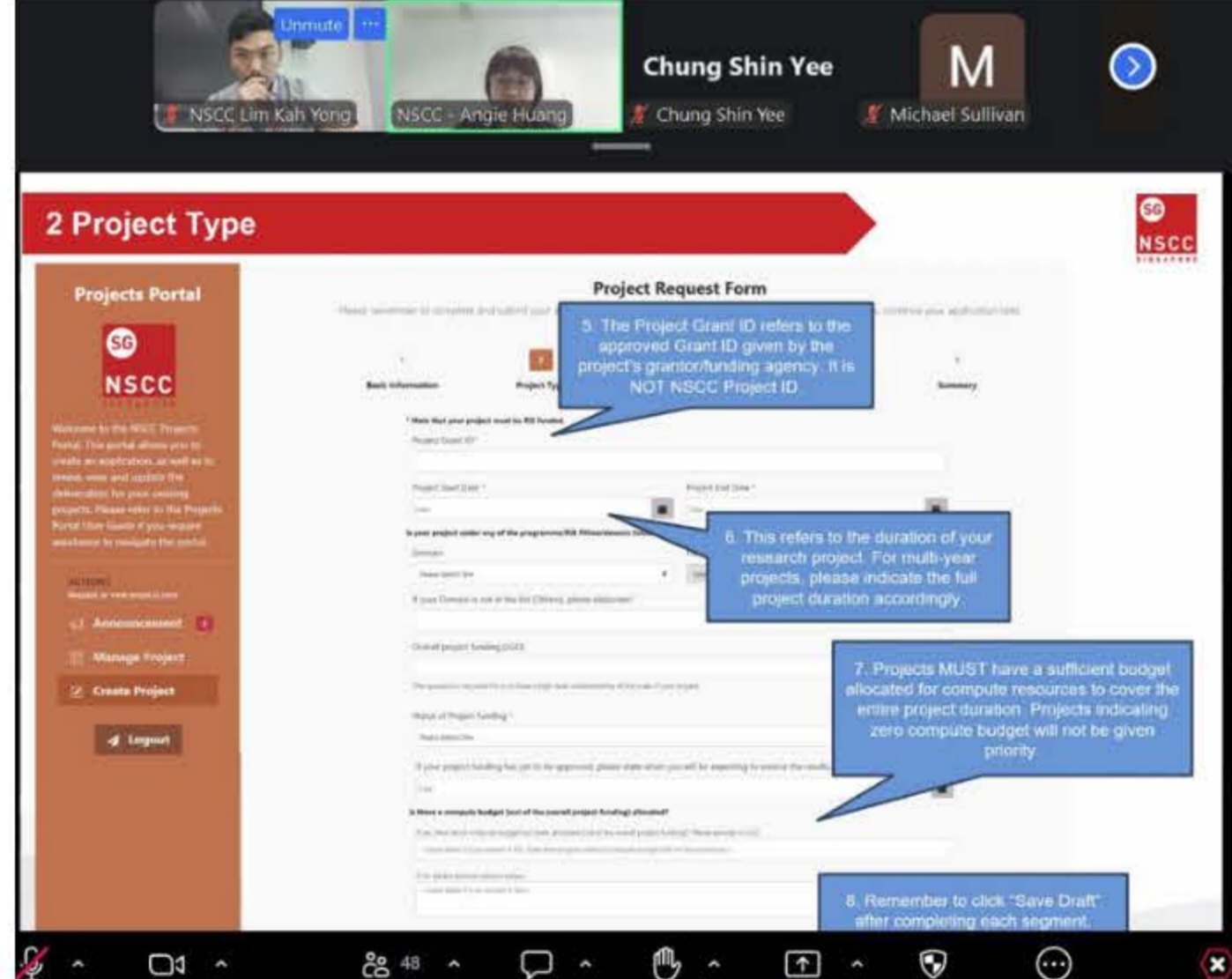
[Read more](#)



Nurturing HPC Talent: NUS Students Visit ASPIRE 2A and ASPIRE 2A+

NSCC welcomed students from the National University of Singapore (NUS) School of Computing's Parallel Computing course for a rare, behind-the-scenes look at the ASPIRE 2A and ASPIRE 2A+ national supercomputers, bridging the gap between classroom theory and real-world application.

[Read more](#)



7th Call for Projects: NSCC Resource Planning Workshop

NSCC's Calls for Projects play an important role in helping Singapore's research community access national supercomputing resources to scale ambitious ideas, accelerate discovery, and tackle more complex computational challenges.

[Read more](#)



Empowering Our Users: A Look Back at April's High Performance Computing Workshops

At NSCC, we go beyond the provision of supercomputing infrastructure and ensure that our users have the knowledge, tools and confidence to push the boundaries of their research.

[Read more](#)

THE LAST BYTE

Shared reads and cool finds from the HPC world

Singapore proposes world's first international standard for GenAI testing



The Infocomm Media Development Authority (IMDA) and Enterprise Singapore have put forth a new international standard, also a world first, to standardise testing methods for generative artificial intelligence (GenAI) systems.

[Read more](#)

Image credit: AsiaOne

ThaiLLM launched to strengthen Thailand's national AI capacity



The National Science and Technology Development Agency (NSTDA) has launched "ThaiLLM", a large Thai-language artificial intelligence model (Large Language Model: LLM) developed to serve as national AI infrastructure, through collaboration between the Ministry of Higher Education, Science, Research and Innovation (MHESI), NSTDA/ National Electronics and Computer Technology Centre (NECTEC) and DEF.

[Read more](#)

Image credit: Nation Thailand

EuroHPC Launches Federation Platform for Unified Access to Supercomputing Systems



Serving as a "one-stop shop" for researchers, businesses especially SMEs, and public authorities, the platform streamlines access to EuroHPC resources. By reducing fragmentation through a federated software catalogue and simplifying cross-system processes such as allocations and data transfers, the platform enhances accessibility, user experience, and collaboration across Europe's HPC ecosystem.

[Read more](#)

Image credit: HPCWire

Want to feature your research in NSCC Singapore's NewsBytes?

We're looking for guest contributors for our monthly newsletter, shared with over 7,500 subscribers.

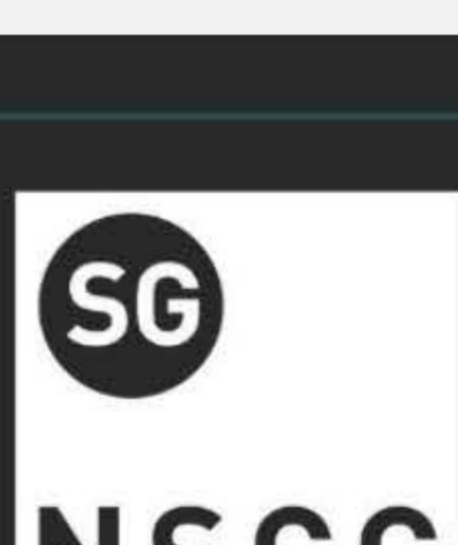
If you're keen to share your work, email us at e-news@nscg.sg – we'd love to hear from you!

We'd Love Your Feedback!

Got a minute? Help us improve our newsletter by sharing your thoughts.

As a valued subscriber, your input helps us tailor content to better suit your interests.

[Submit here](#)



Powering Innovation Supercomputing in Asia

National Supercomputing Centre (NSCC) Singapore
1 Fusionopolis Way, Connexis South, #17-01 Singapore 138632