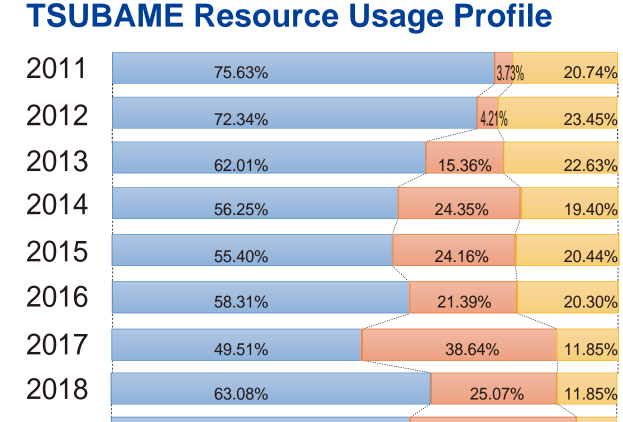


Joint Usage of TSUBAME3.0 Partnership Resource Allocations

TSUBAME Industrial Use -Statistical Information-

TSUBAME is open to academia and industries. Industrial use started in FY2007.



How to Use TSUBAME?

User Types	Programs	Remarks
Tokyo Tech Students and Faculty Member		All Students have TSUBAME accounts.
Non-Tokyo Tech Users (Academic and Industrial Users)	Partnership Resource Allocations	
	HPCI/JHPCN	Supported by MEXT
Industrial Users	Project for Creation of Research Platforms and Sharing of Advanced Research Infrastructure (- 2015)	Supported by MEXT
	HPCI/JHPCN (2016 -)	Supported by MEXT
Foreign Researchers	International Collaboration	
Collaborators with	Research Collaboration based on	

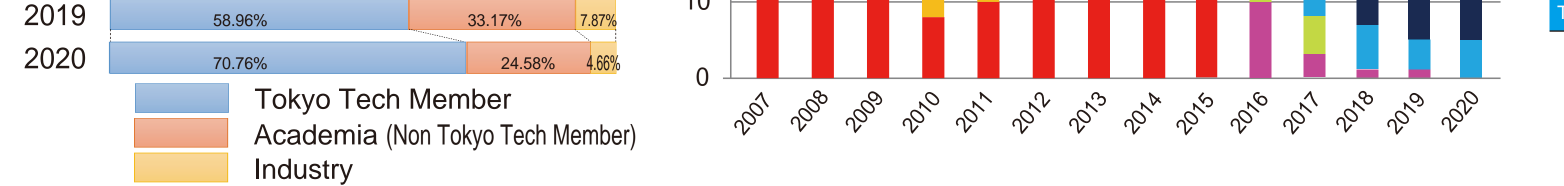
TSUBAME Services

Menu	Publicity	Price	Remarks
Subsidized Use	Disclosure	Free	Supported by MEXT
Pay Use _	Disclosure	\$0.96/NodeH	
	Nondisclosure	\$2.89/NodeH	

Exchange rate is calculated with 1 = 114.

Intellectual Property Rights are reserved completely by the users and are not required to be shared with Tokyo Tech. "NodeH" is the unit for pricing. 1 NodeH is equivalent to 1 node for 1 hour.

For example, if you pay \$96, you can use 100 nodes for 1 hour, or 1 node for 100 hours.



Tokyo Tech Professors Research Fund or Industrial Contracts

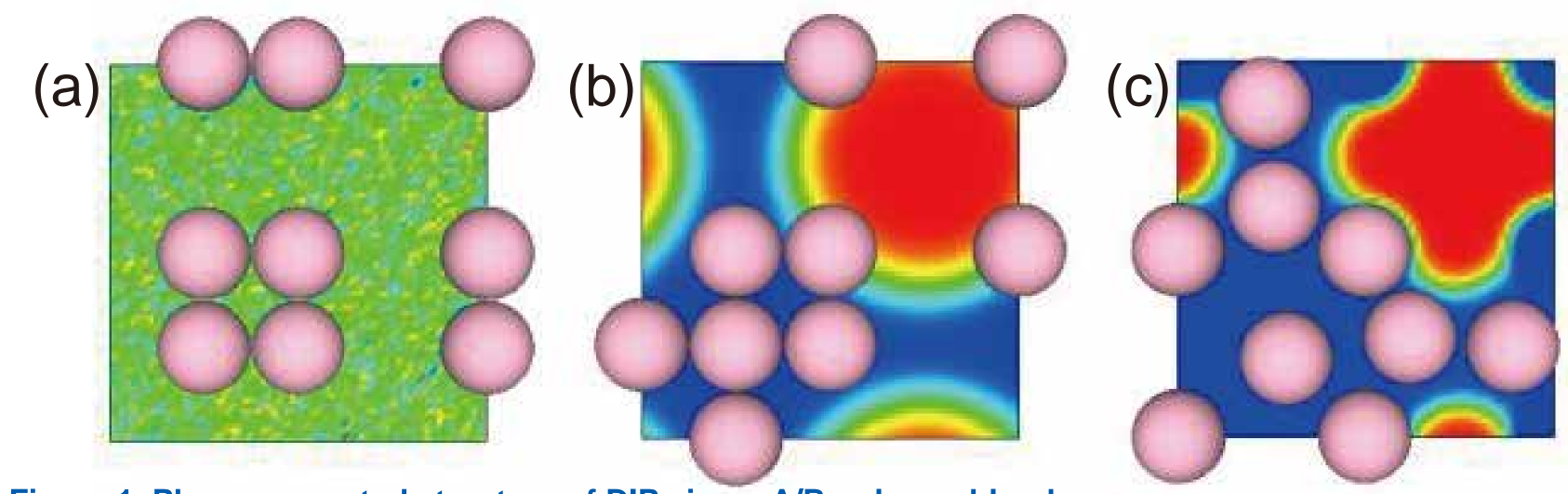
Each node has 2 Intel Xeon processors (28 cores) and 4 NVIDIA Tesla P100 GPUs, with 256GB Memory. "Publicity: Disclosure" requires company name, division, purpose to use and the report of result to be published. "Publicity: Nondisclosure" only requires company name to be published.

Simulation of phase separated structures of polymeric materials with fillers

Takashi Honda (Research Association of High-Throughput Design and Development for Advanced Functional Materials (ADMAT))

SOBA (Soft Blend Analyzer) is developed to calculate the phase separation structure of particle filler and polymer mixing system and use MPI + GPU computers. The SCF theory of the polymeric materials is introduced, and the particle filler is treated as DIP (Diffuse Interface Particle), which is a solvent whose shape is fixed in a spherical shape. To avoid local minimum structure, we introduced several methods of moving the filler in the SCF calculation. **Keywords:**

SCF theory, polymer composite, particle filler, diffuse interface particle, phase separatio



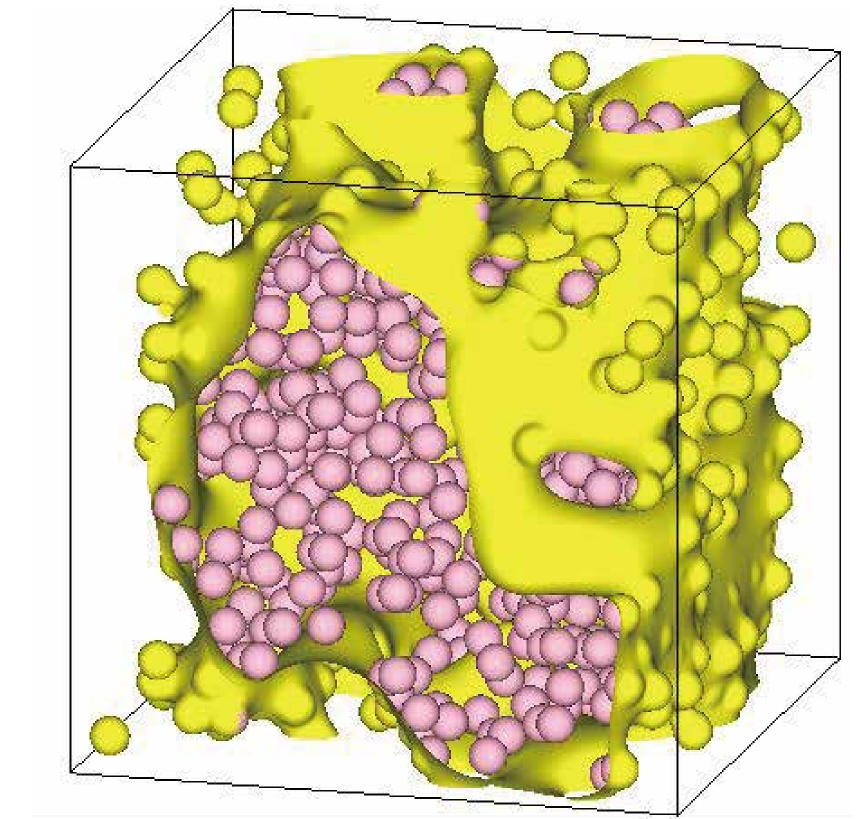


Figure 1. Phase separated structure of DIPs in an A/B polymer blend

System size is 32^3 , $\chi_{PP} = 10^6$, two-dimensional system and periodic boundary conditions were introduced. (a) initial structure, (b) after 50 step without the shape of DIPs, (c) after 100 step with the shape of DIPs.

HPCI Confederation

High Performance Computing Infrastructure

- National grid infrastructure for HPC research

Resources

- 15 supercomputers in Japan, including TSUBAME3.0
- 90PB global shared storage to share data

Services

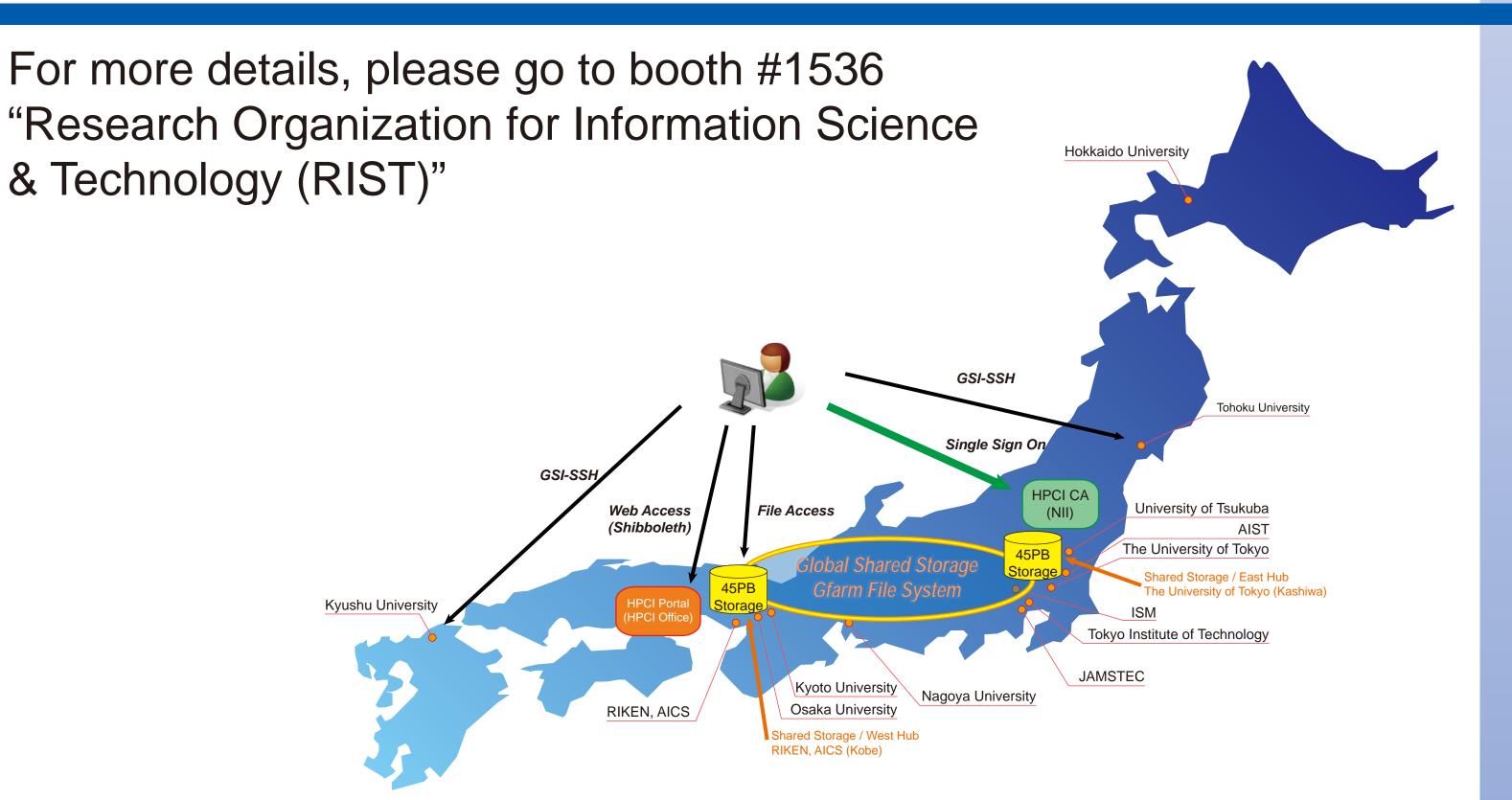
- One-stop sign up to all resources
- Single sign on to all resources using Shibboleth & GSI

Status

- 9 projects use TSUBAME3.0 for the HPCI project on FY2021

JHPCN

Figure 2. Phase separated structure of DIPs in an A/B polymer blend System size 128³, mesh size 256³, χ_{PP} =10⁶, periodic boundary conditions were introduced. The number of DIPs is 782 and the volume fraction of the DIPs is 0.1. $\chi_{AB} = \chi_{AP} = 0.4$.



Joint Usage/Research Center for Interdisciplinary Large-scale Information Infrastructures

The Network-Type Research Center aims to contribute to the advancement and permanent development of the academic and research infrastructure of Japan

Resources Provider

8 supercomputer centers in Japan, including TSUBAME3.0

Call for Proposals of Joint Research Projects

Approximately 50 research projects in each year, including international & Industry joint research projects

Status

7 projects use TSUBAME3.0, and total 49 projects are adopetd as JHPCN projects on FY2021

https://www.gsic.titech.ac.jp/sc21