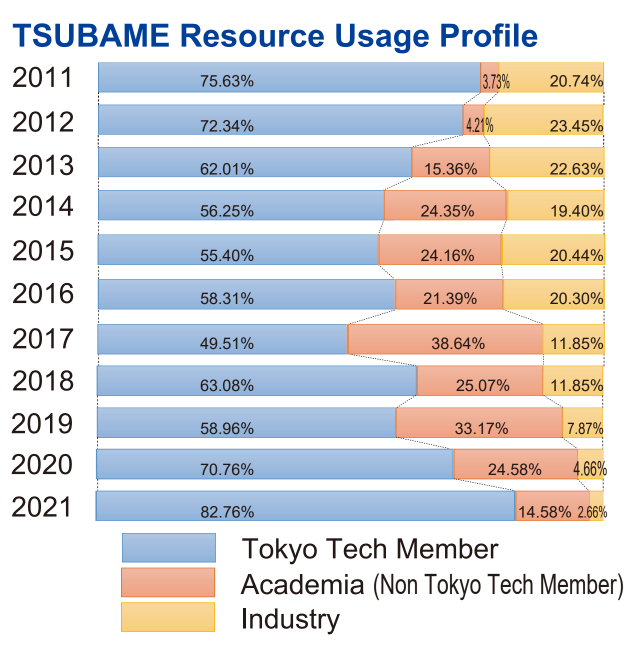
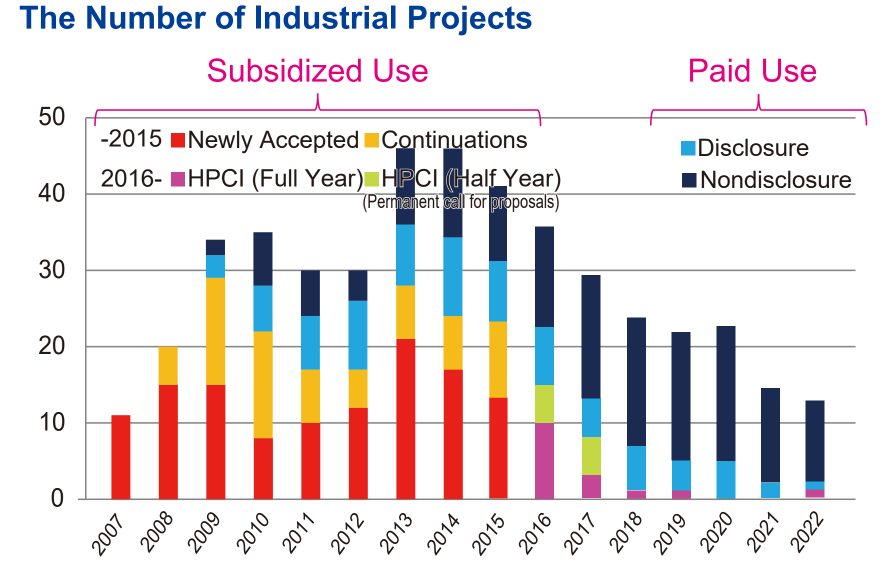


# Joint Usage of TSUBAME3.0 Partnership Resource Allocations

### TSUBAME Industrial Use -Statistical Information-

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





#### **How to Use TSUBAME?** Remarks okyo Tech Students All Students have nd Faculty Member **TSUBAME** accounts Partnership Resource Allocations ndustrial Users) Supported by MEXT HPCI/JHPCN ndustrial Users Supported by MEXT Project for Creation of Research Platforms and Sharing of Advanced Research Infrastructure ( - 2015) HPCI/JHPCN (2016 - ) Supported by MEXT Research Collaboration based on Research Fund or Industrial Contracts

#### **TSUBAME Services**

published.

Menu	Publicity	Price	Remarks
Subsidized Use	Disclosure	Free	Supported by MEXT
Pay Use	Disclosure	\$0.75/NodeH	
	Nondisclosure	\$2.24/NodeH	

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 \$75, you can use 100 nodes for

1 hour, or 1 node for 100 hours. 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

## Development of Al and simulation technologies to accelerate ocean-bottom exploration

Hirotada Hashimoto (Osaka Metropolitan University)

This result is an excerpt from the reports at an URL: https://www.gsic.titech.ac.jp/kyodou/kadai r3

The importance of seabed exploration using research vessels is increasing. An innovative ship control is required in a situation where natural disturbances complicatedly change in time. As a first step, we developed AI for autonomous ship maneuvering based on deep Q-learning. In addition, in order to accelerate the development of mining and mining equipment, a GPGPU DEM code for simulating seabed environment was developed.

**Keywords:** Seabed exploration, AI, DEM, GPU

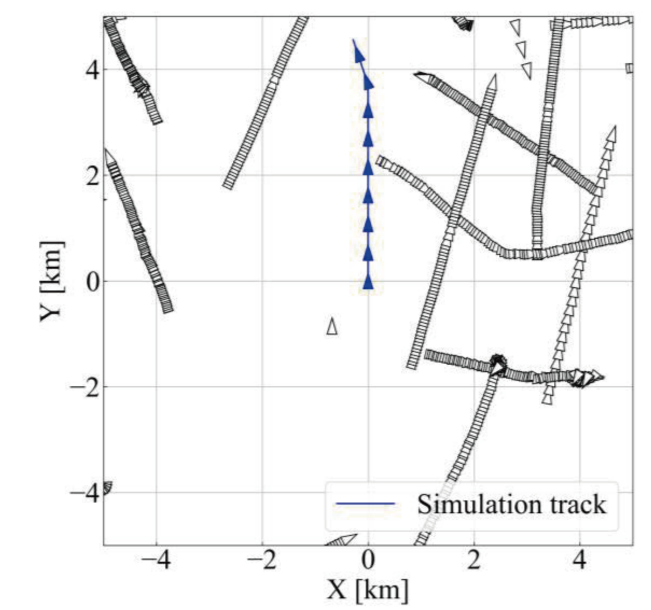


Figure 1. An example of ship trajectory of collision avoidance by Al







Figure 2. Visual comparison of discharge flow

## **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**

- 10 projects use TSUBAME3.0 for the HPCI project on FY2022

# For more details, please go to booth #2203 "Research Organization for Information Science & Technology (RIST)" **Jniversity of Tsukuba** Web Access

## JHPCN

### 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**

6 projects use TSUBAME3.0, and total 63 projects are adopted as JHPCN projects on FY2022