Numerical Study on Combustible Flow in Supersonic Flight Engines and Rocket Engines

Report Number: R24EACA01

Subject Category: JSS Inter-University Research URL: https://www.jss.jaxa.jp/en/ar/e2024/26623/

Responsible Representative

Nobuyuki Tsuboi, Professor, Kyushu Institute of Technology

Contact Information

Nobuyuki Tsuboi(tsuboi@mech.kyutech.ac.jp)

Members

Takumi Ito, Tsuyoshi Ifuku, Nobuyuki Tsuboi, Yuta Toshima

Abstract

Numerical analysis of the aerodynamic characteristics of the RV-X will contribute to improved aircraft design and accurate guidance to the landing site.

Reasons and benefits of using JAXA Supercomputer System

We need to use a supercomputer for numerical analysis, and JSS3 has high performance and is easy to use as a university cooperative use.

Achievements of the Year

There are no results for the current year that are worth mentioning, mainly due to the use of the file system.

Publications

N/A

Usage of JSS

Computational Information

Process Parallelization Methods	N/A
Thread Parallelization Methods	N/A
Number of Processes	1
Elapsed Time per Case	1 Second(s)

JSS3 Resources Used

Fraction of Usage in Total Resources*1(%): 0.00

Details

Computational Resources		
System Name	CPU Resources Used (core x hours)	Fraction of Usage*2(%)
TOKI-SORA	24.14	0.00
TOKI-ST	0.00	0.00
TOKI-GP	0.00	0.00
TOKI-XM	0.00	0.00
TOKI-LM	0.00	0.00
TOKI-TST	0.00	0.00
TOKI-TGP	0.00	0.00
TOKI-TLM	0.00	0.00

File System Resources		
File System Name	Storage Assigned (GiB)	Fraction of Usage*2 (%)
/home	0.00	0.00
/data and /data2	0.00	0.00
/ssd	0.00	0.00

Archiver Resources		
Archiver Name	Storage Used (TiB)	Fraction of Usage*2 (%)
J-SPACE	0.00	0.00

^{*1:} Fraction of Usage in Total Resources: Weighted average of three resource types (Computing, File System, and Archiver).

^{*2:} Fraction of Usage: Percentage of usage relative to each resource used in one year.

ISV Software Licenses Used

ISV Software Licenses Resources		
	ISV Software Licenses Used (Hours)	Fraction of Usage*2 (%)
ISV Software Licenses (Total)	0.00	0.00

^{*2:} Fraction of Usage: Percentage of usage relative to each resource used in one year.