# En-Core Project / High Precision Analysis for Turbine Blade

Report Number: R22EBA30313

Subject Category: Aeronautical Technology

URL: https://www.jss.jaxa.jp/en/ar/e2022/20777/

#### Responsible Representative

Takashi Ymane, Aeronautical Technology Directorate, En-Core (environmentally compatible core engine technology research) project

#### Contact Information

Junichi Kazawa, Aeronautical Technology Directorate, En-Core (environmentally compatible core engine technology research) project(kazawa.junichi@jaxa.jp)

#### Members

Junichi Kazawa

### Abstract

We will contribute to strengthening international competitiveness by demonstrating technologies for hightemperature, high-efficiency turbines and ultra-low NOx lean burn combustors that reduce nitrogen oxide (NOx) and CO2 emissions.

# Reasons and benefits of using JAXA Supercomputer System

There are many large-scale analyses like LES in En-Core project. To avoid schedule delay of the project, JSS3 is necessary.

# Achievements of the Year

Flow analyses of the turbine vane including cooling holes were carried out.

#### Publications

N/A

Usage of JSS

#### • Computational Information

Process Parallelization Methods	MPI
Thread Parallelization Methods	OpenMP
Number of Processes	264
Elapsed Time per Case	100 Hour(s)

### • JSS3 Resources Used

Fraction of Usage in Total Resources<sup>\*1</sup>(%): 0.34

# Details

Computational Resources		
System Name	CPU Resources Used (core x hours)	Fraction of Usage*2(%)
TOKI-SORA	214,203.39	0.01
TOKI-ST	2,615,615.98	2.61
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 <sup>*2</sup> (%)
/home	3.70	0.00
/data and /data2	1,137.78	0.01
/ssd	189.63	0.03

Archiver Resources		
Archiver Name	Storage Used (TiB)	Fraction of Usage <sup>*2</sup> (%)
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 <sup>*2</sup> (%)
ISV Software Licenses (Total)	0.00	0.00

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