

Contribution ID: 85 Type: MCRP-S

## Development of Fast and Accurate GNN Training Methods in Multi-GPU Environments

## Email

kobayashi@scrc.iir.isct.ac.jp

Number of project members

1

Pegasus: Project code

[AC2]

Pegasus: Requested budget

5000 [4000]

Pegasus: Requested disk capacity (TB)

[5]

Pegasus: Disk larger than the standard value?

Yes

Miyabi project code

AC2 [xg25i085]

Node-hour product for Miyabi-G

15000 [13500]

Node-hour product for Miyabi-C

[0]

Miyabi: Requested disk capacity (TB) [5]

Miyabi: Disk larger than the standard value?

Yes

Primary author(s): Prof. KOBAYASHI, Ryohei (Institute of Science Tokyo)

Track Classification: High-performance computing system(超高速計算システム分野)