

Contribution ID: 7

Type : MCRP-M

Development of Important Feature Identification Methods Based on Sparse Representations and Applications of Machine Learning Techniques to Molecular Dynamics Simulations

Email

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Number of project members

4

Pegasus: Project code [ANOM]

Pegasus: Requested budget 20000 [17600]

Pegasus: Requested disk capacity (TB) [10]

Pegasus: Disk larger than the standard value? $$_{\rm No}$$

Miyabi project code None [xg25i007]

Node-hour product for Miyabi-G 50000 [49500]

Node-hour product for Miyabi-C

[0]

Miyabi: Requested disk capacity (TB)
^[3]

Miyabi: Disk larger than the standard value? $_{\rm No}$

Primary author(s) : YAMAMORI, yu

Track Classification: Biology(生物分野)