

Contribution ID: 62 Type: MCRP-M

## Surface tension of lipid monolayer under rapid deformation, and calculation of local surface tension

## Email

quoctsukuba@gmail.com

Number of project members

5

Pegasus: Project code

[LIPMO256]

Pegasus: Requested budget

20000 [14400]

Pegasus: Requested disk capacity (TB)

[8]

Pegasus: Disk larger than the standard value?

No

Miyabi project code

LIPMO256 [xg25i062]

Node-hour product for Miyabi-G

40000 [32400]

Node-hour product for Miyabi-C

Miyabi: Requested disk capacity (TB)

[3]

Miyabi: Disk larger than the standard value?

No

 $Primary\ author(s):\ \ NGUYEN\ NAM,\ Quoc\ (Graduate\ School\ of\ Science\ and\ Technology,\ University of\ Science\ and\ School\ of\ School\ of\ Science\ and\ School\ of\ Sc$ 

sity of Tsukuba)

Track Classification: Material Science(物質科学分野)