

Contribution ID: 21 Type: MCRP-S

Mechanistic Study of CO2 Hydrogenation to High-value Products Using Fe3O-Based MIL-Type MOF Catalysts

Email

manussada@ccs.tsukuba.ac.jp

Number of project members

1

Pegasus: Project code

[MICKEY]

Pegasus: Requested budget

20000 [3240]

Pegasus: Requested disk capacity (TB)

10 [3]

Pegasus: Disk larger than the standard value?

No

Miyabi project code

0 [None]

Node-hour product for Miyabi-G

[0]

Node-hour product for Miyabi-C

Miyabi: Requested disk capacity (TB)

[0]

Miyabi: Disk larger than the standard value?

No

Primary author(s): RATANASAK, Manussada (Center for Computational Sciences, University

of Tsukuba)

Track Classification: Life Science(生命分野)