



Contribution ID : 54

Type : MCRP-M

Enhancing Urban Rainfall Predictions through Coupled Atmospheric and Chemical Modeling in WRF-Chem

Email

kawano.natsumi@pref.saitama.lg.jp

Number of project members

8

Pegasus/Sirius: Project code

No

Node-hour product for Pegasus

[0]

Pegasus: Requested disk capacity (TB)

[0]

Pegasus: Disk larger than the standard value?

No

Node-hour product for Sirius

[0]

Sirius: Requested disk capacity (TB)

[0]

Sirius: Disk larger than the standard value?

No

Miyabi project code

[xg25i041]

Node-hour product for Miyabi-G

21,000 [14,700]

Node-hour product for Miyabi-C

[0]

Miyabi: Requested disk capacity (TB)

36 [27]

Miyabi: Disk larger than the standard value?

Yes

Have UTID-13 ?

No, I do not need it (Project using Miyabi only).

UTID-13

Primary author(s) : KAWANO, Natsumi (Center for Environmental Science in Saitama); VAR-QUEZ, Alvin Christopher Galang (Institute of Science Tokyo); DOAN, Quang Van (University of Tsukuba); Dr YAMAKAMI, Akio (Center for Environmental Science in Saitama); Ms ANDAL, Maria Deandra (Institute of Science Tokyo); Mr CHEN, Zeyu (Institute of Science Tokyo)

Track Classification : Global environment(地球環境分野)