

Contribution ID: 30 Type: MCRP-S

Extreme Weather (Extreme rainfall); Global Climate Models and Downscaling Techniques; Climate-Hydrology coupling.

Email

s2330211@u.tsukuba.jp

Number of project members

5

Cygnus/Pegasus: Project code

HYDROCLIM [HYDROCLI]

Cygnus/Pegasus: Requested budget

180000 [5120]

Cygnus: Requested disk capacity (TB)

20 [4]

Pegasus: Requested disk capacity (TB)

20 [5]

Wisteria: Project code

New [wo24i030]

Wisteria: Requested budget

178200 [25600]

Wisteria: Requested disk capacity (TB)

Cygsus: awarded NH produt

[0]

Pegasus: awarded NH product

90000 [2560]

 $\label{eq:primary author} Primary\ author(s): \quad Mr\ ENDALEW\ ,\ NEGUSU\ TAREKEGN\ (University\ of\ Tsukuba,\ Department\ of\ Engineering\ Mechanics\ and\ Energy)$

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