

Contribution ID: 31

Type : MCRP-S

Numerical simulations of clear air turbulence and rapid changes in wind speed and direction due to an isolated mountain using a high-resolution numerical weather prediction model

Email

nishi@nda.ac.jp

Number of project members

3

Cygnus/Pegasus: Project code [No]

Cygnus/Pegasus: Requested budget [0]

Cygnus: Requested disk capacity (TB) [0]

Pegasus: Requested disk capacity (TB)
^[0]

Wisteria: Project code [wo23i008]

Wisteria: Requested budget 50000 [40000]

Wisteria: Requested disk capacity (TB)

5 [4]

Cygsus: awarded NH produt [0]

Pegasus: awarded NH product [0]

Primary author(s): NISHI, Akifumi (National Defense Academy of Japan)

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