Contribution ID : 60

Type : MCRP-M

Novel structure analysis method for two-dimensional material by massively parallel data-driven science

Number of project members

3

Cygnus: Project code [No]

Cygnus: Requested [awarded] number of nodes [0]

Cygnus: Requested [awarded] node-hour product ^[0]

Cygnus: Requested [awarded] disk capacity (TB) ^[0]

OFP: Project code No [xg20i060]

OFP: Requested [awarded] number of nodes [2048]

OFP: Requested [awarded] node-hour product 300,000 [266,667]

OFP: Requested [awarded] disk capacity (TB) [20]

Primary author(s) : Prof. HOSHI, Takeo (Tottori University)

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