Contribution ID: 80 Type: MCRP-M

Lattice study of confinement mechanism based on the dual superconductivity

Number of project members

4

Cygnus: Project code

[QCONFINE]

Cygnus: Requested [awarded] number of nodes

[32]

Cygnus: Requested [awarded] node-hour product

50000 [25,200]

Cygnus: Requested [awarded] disk capacity (TB)

[15]

OFP: Project code

[Xg19i078]

OFP: Requested [awarded] number of nodes

[200]

OFP: Requested [awarded] node-hour product

300000 [192,000] [update 273,000]

OFP: Requested [awarded] disk capacity (TB)

[20]

Primary author(s): SHIBATA, Akihiro (KEK)

Track Classification: Particle Physics(素粒子分野)