Contribution ID: 78 Type: MCRP-M

## Study of confinement mechanism based on the dual superconductivity

Number of project members

4

Cygnus: Project code QCNFINE [QCONFINE]

Cygnus: Requested [awarded] number of nodes
16 [16]

Cygnus: Requested [awarded] node-hour product 35,000 [17,500]

Cygnus: Requested [awarded] disk capacity (TB) 15 [15]

OFP: Project code

QCONFINE [xg19i078]

OFP: Requested [awarded] number of nodes 64 [64]

OFP: Requested [awarded] node-hour product 299,000 [209,300]

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

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Track Classification: Particle Physics(素粒子分野)