

平成20年度博士後期課程修了者および博士課程論文題目

中谷 正俊

Relaxation Dynamics of Quantum Composite Systems: Validity of Markovian Master Equation Approach

爲重 雄司

Study of the dp three nucleon system at $E_d = 196$ MeV

栗山 靖敏

Development of a New Method To Evaluate Performance of Accelerator Magnets by Transporting Alpha Particles

平野 祥之

CANDLES Detector for the study of Double Beta Decay of ^{48}Ca

下山 紘充

Coarse-Graining of Coarse-Grained Protein Models toward Study of Biological Nano-Machines

Vo Hong Hai

Energy Resolution of Plastic Scintillation Detector for Neutrinoless Double Beta Decay Experiments

橋本 尚信

Direct proton decay from the isoscalar giant dipole resonance in ^{58}Ni studied via the $(\alpha, \alpha' p)$ coincidence measurement

陳 華星

Exotic hadrons in the QCD sum rule

池田 陽一

$\bar{K}N$ Interaction and Three-body Resonances with Coupled-Channel Chiral Dynamics

伊敷 吾郎

Curved Space-time in Matrix Models

Nguyen Hoang Long

First-principles investigation of electronic structures and transport properties of new half-metallic materials

島崎 信二

Description of curved spacetime by matrix models

中川 義之

Lattice study of color confinement mechanism in Coulomb gauge QCD

吉野 好美

Statistical Mechanics of Diversity in Ecosystems

Nguyen Duc Dung

Magnetic and Fermi Surface Properties in RCu_2Si_2 (R: Rare Earth), $\text{Ce}_2\text{Pd}_3\text{Si}_5$ and $\text{Lu}_2\text{Rh}_3\text{Ga}_9$

渡利 威士

Suppression of hydrodynamic instability and development of plasma diagnostics to demonstrate impact fast ignition scheme