平成21年度博士後期課程修了者および博士課程論文題目

Khanam Fahmida

Search for X-particle as a bound state of Kaon and pion

Duong Thi Hanh

Ferrimagnetic properties of Na-K alloy clusters incorporated into low-silica X zeolite

石井 貴昭

Holographic Hadron Physics from String Theory

鈴木 信彦

Properties of Nucleon Resonances from Dynamical Model of Meson Production Reactions

出倉 春彦

Research on Superconductivity in α-boron

堀田 暁介

Holographic Description of Black Hole Space-time

山口 博則

High Field Magnetism of Two-Dimensional Triangular-Lattice Antiferromagnets and Development of ESR Apparatus at Extremely-Low Temperatures in Pulsed High Magnetic Fields

山田 薫

Search for massive neutrinos in $\pi^+ \rightarrow e^+ \nu$ decay

堀越 篤

Development of a thin scintillation counter hodoscope for detecting the lowest energy cosmic-ray antiprotons

野田 周作

The electroweak couplings and anomaly cancellation in SO(5)×U(1) gauge-Higgs unification

坂本 英之

A Study of Muon Ionization Cooling at MICE

渡邉 諒太郎

 $\overline{B} \to D \tau \overline{\nu}_{\tau} \to D \pi \nu_{\tau} \overline{\nu}_{\tau}$ におけるCharged Higgsの効果