令和3年度 物理学専攻 国際物理特別コース (IPC) 博士前期課程修了者と論文題目

LUKAS PRIMAHATVA Moiré phonon in graphene/hexagonal boron nitride moiré superlattice

ADHITYA KRISNA

MARIO GONZALEZ Development of integration tools to test the new ATLAS pixel module

prototypes

ALDO TARASCIO Characterizing transport properties of suspended Al-

GaAs/GaAs/AlGaAs quantum well structures for a gate-defined

quantum dot embedded in a photonic crystal cavity

TAYLOR CASSIDY Design and Performance Evaluation of a Low-Mass In-Beam Charged-

NUNES Particle Detector for the KOTO Experiment at J-PARC

YANZE NIE 可視赤外分光イメージングによる硫化サマリウムにおける光誘起相転

移の起源の解明