

2016 Master

WONG Ting Sam

“Development of Prototype detector for Cylindrical Drift Chamber in COMET Phase-I”

LAW King Fai

“A quantitative direct measurement method of kilo-tesla magnetic field in laser platform: Proton Deflectometry by Target Normal Sheath Accelerated Proton Beam”

HOANG Thi Ha

“The Proton and Neutron Quadrupole Collectivity in  $^{32}\text{Si}$ ”

BUI Tuan Khai

“PARALLEL DATA READOUT FOR BACKGROUND REJECTION”

2016 Doctor

Ong Jian Fuh

“Radiation Reaction in the Interaction of Ultraintense Laser with Matter and Gamma Ray Source”

(超高強度レーザーと物質の相互作用における輻射減衰とガンマ線源)

Wei Min Chan

“Study of  $^{180\text{m}}\text{Ta}$  Decay and Development of Ultra-low Background Gamma-ray Spectrometry”

( $^{180\text{m}}\text{Ta}$  の崩壊の研究と超低バックグラウンドガンマ線スペクトロメトリーの開発)

Tran Dinh Trong

“Study of nucleon density distributions of nuclei and energy dependence of the charge changing cross sections via Glauber model”

(グラウバー模型による荷電変化断面積エネルギー依存性と核内核子分布の研究)