INTRODUCTION AND RESEARCH PLAN

Hello everybody, nice to meet all of you!

Introduction

Full name: Lê Thị Quế *Date of Birth*: 03 Feb, 1992 *Place of Birth*: Hue, Viet Nam *Phone no.*: 0934.283.981 *Marital status*: Single

> Languages: Vietnamese, English, Chinese. Computer programming: Fortran (Beginner), LaTeX, Mathematica, Root (Beginner).

Education Background

- Sep, 2010 Jul, 2014: Bachelor in Physics, Hue University College of Education, Vietnam
 - Majored in an Advanced Physics Program: Particle Physics
 - Study research (Vnese): "Nghiên cứu quá trình phân rã beta đôi và ứng dụng để khảo sát quá trình phân rã Fermion trong mô hình Neutrino thuận thang điện yếu"
 - Graduation thesis: "The production of mirror Quarks at the International Linear Collider (ILC)"

Education Background

- Sep, 2014 Aug, 2016: Master of Science (Physics), National Cheng Kung University (NCKU), Tainan, Taiwan
 - Majored in *Quantum Optics*: Perturbation theory.
 - Graduation thesis: "Discussion on transition probability without Rotating Wave Approximation in two-level systems".

Career

- Oct, 2016 Feb, 2017: Admin assistant, Apache Footwear Vietnam
- Mar, 2017 now: Researcher, HCMC International University, Vietnam national University
 - Teaching Electricity and Magnetism Laboratory
 - Teaching Optics Laboratory
 - Researching

Research Plan

- Neutrino Physics and Astrophysics.
 - Just know basic knowledge about neutrino.
 - Have not decided a particular topics yet.

Thank you for listening!