The goal of this symposium is to review and discuss recent progress in particle physics, string theory and cosmology. With the discovery of the Higgs particle in July 2012 and with the recent restart of the Large Hadron Collider, it is urgent to bring together theorists and experimentalists to discuss what has been learned and what might show up in the next few years. ICISE will provide an ideal setting for both established and young physicists to present new theoretical ideas and new experimental projects.

### Topics

- **Neutrino physics**
- **LHC Physics and theoretical status**
- **Dark Matter and Dark Energy**
- **Inflation and alternatives**
- **Precision measures and non-accelerator probes of new physics**
- **Future accelerator projects and technologies**
- **String methods and phenomenology**

### Contact

- Pham Quang Hung: pqh@virginia.edu
- Jean Trần Thanh Văn: jtrantv@gmail.com

### Secretariat

- Aimie Fong: rencontres.vietnam@gmail.com

Quy Nhơn is a coastal city in central Vietnam. It is about a one hour flight from Ho Chi Minh City and one and a half hours from Hanoi. The city is home to two universities educating 30,000 students, including a science faculty with about 300 lecturers and 15,000 science students. The area is attractive from many points of view and is home to interesting historical sites. The origins of the town stretch back to the 11th century Cham civilization, whose vestiges can be visited. The present city was officially founded over 100 years ago and is located among unspoiled seashores, neighboring tropical forests, and mountains.