

VIIIth RECONTRES DU VIETNAM



16-22 December 2012



Quy Nhon, Vietnam

International Conference on
Beyond the Standard Model
Extended Fermion and Scalar Sectors
Experiment and Phenomenology

Topics

4th generation quarks and leptons

Electroweak-scale mirror fermions

Little Higgs models

Next machines: Energy frontier, Intensity frontier

Vector-like fermions

Isosinglet quarks

Higgs triplet models

Contact

Pham Quang Hung: pqh@virginia.edu

Jean Trân Thanh Vân: jtrantv@gmail.com

Secretariat

Hady Schenten: hady.schenten@yahoo.com

Quy Nhon 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 seafronts, neighboring tropical forests, and mountains.