



Chapter 13: Scientific Future Physics – Asian Perspectives

Elisabetta Barberio, Celine Boehm, Phillip Urquijo, Geoff Taylor and Shantha Liyanage

Coordinating Author: Phillip Urquijo Coordinating Editor: Shantha Liyanage

Chapter's Content

- ▶ Intro to Chapter (EB) - tba
- ▶ Key Particle Physics Experiments in Asia (PU) - tba
- ▶ Characteristics of Asia's Particle Physics Community (-> GT) – (40%)
- ▶ Enabling Human and Organisational Factors in Asian Collaboration (GT) – 60%
- ▶ Features of Asian Collaboration in Future Global-Scale Particle Physics (GT) – commenced
- ▶ Concluding Remarks (All)??

Chapter 13 Summary Status and Main Results

- ▶ Our estimate of current level of completion: 50%
- ▶ Discussion on Status of China and Japan efforts quite well developed:
 - ▶ “Interviews” with IHEP(China) and KEK(Japan) leadership suggested.
- ▶ Only GT so far - should he take on other sections too?