21st International Conference on Computing in High Energy and Nuclear Physics (CHEP2015)



21st International Conference on Computing in High Energy and Nuclear Physics CHEP2015 Okinawa Japan: April 13 - 17, 2015

Contribution ID: 338

Type: poster presentation

An Research and Development for Evolving Architecture for the Beyond Standard Model

For the solution of searching for new physics beyond the standard model, we do a research and development of simulation tool kit based on the evolving computing architecture with international collaboration. Using the tools, we study particle physics beyond the standard model. We present the current status of the research and development for these.

Primary author: Prof. CHO, Kihyeon (KISTI)

Co-authors: Dr RYU, Huiyoung (KISTI); Dr KIM, Junghyun (KISTI)

Presenters: Dr RYU, Huiyoung (KISTI); Dr KIM, Junghyun (KISTI); Prof. CHO, Kihyeon (KISTI)

Track Classification: Track2: Offline software