

## CMSDASIA TAIPEI: CLOSING REMARK

February 21st, 2016

Kai-Feng Chen National Taiwan University

#### FOUND SOME UNEXPECTED SIGNAL?



# DURING THIS SCHOOL...



+>1TB to your brain?

+>1kg to your body?

Hopefully you all enjoyed this school and fully "filled" before your trip back!

## THE COMPETITION

According to the votes, the "first prize" winner is

#### SUSY hadronic multijets+MET

The team won **26 out of 81 votes!** Congratulations to them!

#### ACKNOWLEDGE

- Special thanks to our SECRETARY TEAM, without them we cannot have such a successful and smooth running school!
  - Carol Lee
  - Nancy Chang
  - Chris Huang
  - Link Liu
  - Jenny Huang
  - Chine-Hung Chou

## ACKNOWLEDGE

- Many thanks to
  - Plenary speakers: Albert de Roeck, Joel Butler, Giovanni Franzoni, Inkyu Park, Cheng-Wei Chiang
  - ▶ Facilitators: Vieri Candelise, Shin-Shan Yu, Yueh-Feng Liu, Yu Chul Yang, Chia-Ming Kuo, Junghwan John Goh, Geonmo Ryu, Tamas Almos Vami, Yuan Chao, Giovanni Franzoni, Norraphat Srimanobhas, Andrey Pozdnyakov, Mingshui Chen, Po-Hsun Chen
  - And all of the participants YOU!

#### **ADVERTISEMENT**

- APPLICATIONS FOR THE SCHOOL ARE NOW OPEN DEADLINE: 25 March 2016!
- AEPSHEP (Asia-Europe-Pacific School of High-Energy Physics) is a series of Schools held in the Asia-Pacific region every two years, in even-numbered years. It caters to students at a similar level to the annual CERN-JINR European School of High-Energy physics, and the CERN Latin-American School of High-Energy Physics.



# THANK YOU VERY MUCH AND SEE YOU NEXT TIME!