

CMSDAS is

designed to help CMS physicists from across the collaboration to learn, or to learn more, about CMS analysis and thereby to participate in significant ways in any physics analysis including future discoveries. It enables physicists beginning analysis to easily join an on-going analysis in a productive way.

The CMS School's Committee:

Kai-Feng Chen (NTU)
Boaz Klima (FNAL)
Lothar Bauerdick (FNAL)
Sudhir Malik (Chair)(UPRM)
Fabrizio Palla (INFN)
Gigi Rolandi (CERN/Pisa)
Thomas Schoerner (DESY)
Claudia Wulz (Vienna)

Local Organizing Committee

Guinyun Kim (Kyungpook National Univ.)
Hwidong Yoo (Seoul National Univ.)
Inkyu Park (Univ. of Seoul)
Intae Yu (Sungkyunkwan Univ.)
Suyong Choi (Korea Univ.)
Taejeong Kim (Chonbuk National Univ.)

Long exercises

Top - Jungwhan Goh, Youn Roh, Seh Wook Lee, Tae Jeong Kim
J/psi (or Top if not enough interest in j/psi) - Jason Lee, Geonmo Ryu
SUSY - Sezen Sekmen
Z or Z' - Hwidong Yoo
Higgs - Sangeun Lee
Heavy Ion - Yong Sun Kim

Short exercises

Jet/MET - Seh Wook Lee, Sangeun Lee, Sezen Sekmen
Lepton - Youn Roh, Jungwhan Goh, Tae Jeong Kim, Hwidong Yoo
B-tagging - Jason Lee, John Almond
Trigger - Hwidong Yoo

August 2015

CMS Data Analysis School

**Host & Sponsors**

Kyungpook National University, Center for High Energy Physics (KNU, CHEP)
Korea Institute of Science and Technology Information, Global Science experimental Data hub Center (KISTI, GSDC)
Korea CMS
Daegu Metropolitan City



Date

2015.8.25-29

Location

GLOBAL PLAZA, KYUNGBOOK NATIONAL UNIVERSITY, DAEGU, KOREA

Homepage

<https://indico.cern.ch/event/386181>