

Minisymposium on High Resolution Atmospheric Modeling
10:00am - 5:00 pm, Friday December 5
POST 414

This is an informal meeting, so presentation times may be approximate

10:00-10:20: "Status and plans of NICAM development and experiments"

Masaki Satoh

CCSR, University of Tokyo

10:20-10:50: "Case studies of TC genesis using a global high-resolution model, NICAM (Part II)"

Wataru Yanase

CCSR, University of Tokyo

10:50-11:10 COFFEE

11:10-11:40: "Monsoon features in the boreal summer NICAM run"

Kazuyoshi Oouchi

FRCGC

11:40-12:10: "Global warming experiments"

Yohei Yamada and Masaki Satoh

FRCGC & CCSR

12:10-1:30 LUNCH

1:30-2:00: "Some highlights on regional high-resolution modeling at IPRC"

Yuqing Wang

IPRC

2:00-2:30: "High-resolution modeling of the global atmosphere"

Kevin Hamilton

IPRC

2:30-3:00: "An MJO simulated by NICAM at 14-km and 7-km resolutions"

Ping Liu

IPRC

3:00-3:20 COFFEE

3:20-3:50 "Next study using NICAM MJO experiment"

Hironori Fudeyasu

IPRC

3:50-? Discussion