### School and Conference on: "The General Circulation of the Atmosphere and Oceans: A Modern Perspective"

#### **Student Project Presentations Friday July 15**

- 11:00 11:20 AM P1 Effect of air-sea forcings and SST on ocean mixed layer depth MARONE Eduardo
- 11:20 11:40 AM P2 Impact of tropical variability on rainfall in Sahel ABDEU Abdelatif
- 11:40 12:00 PM P3 <u>SST signals associated with West-African rainfall</u> GARUBA Oluwayemi
- 12:00 12:20 PM P4 <u>Atmospheric response of central Pacific ENSO</u>
  KING Martin

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#### **Student Project Presentations Friday July 15**

- 1:30 1:50 PM P5 The Effect of ENSO on the climate variability over East Africa ZAROUG Modahir
- 1:50 2:10 PM P6 Global MJO Impacts during boreal Winter GRIMM Alice
- 2:10 2:30 PM P7 Mean Meridional Circulation Variability
  MOHAMED Sonia Abd-El Hameed Ahmed

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2:30 – 2:50 PM P8 Influences of the SST anomalies in the Atlantic Ocean on the precipitation over South America and Europe
ABDULLAH Kahraman

2:50 – 3:20 PM P9 <u>Circulation associated with anomalous summer rainfall and temperature in central Argentina</u>

JAQUES Coper Martin