

Projects

- **Group 1** (Matthew, Bode): West African Monsoon, wet and dry years
- **Group 2** (Abubakr Salih, Mattia Bonazza): Convective schemes or CLM for tropical Africa
- **Group 3** (Ivana, Lidija, Mirta, Ivan, Klearita, Cedo): Europe, winter 1989, northern warm bias-southern cold bias. Test aerosols, CLM
- **Group 4** (Marshall, Munishi): Comparing soil moisture over Southern Africa using BATS and CLM

- **Group 5** (Michelle Reboita, Natalia Pessacg): June 2000, South America domain with DC SST option
- **Group 6** (Kanhu, Pankat): Indian Monsoon 2002-2003, testing CLM vs BATS and DC SST
- **Group 7** (Kouakou, Evelyne, Moctar, Ismaila): Sensitivity of West African Climate using CLM
- **Group 8** (Azhar, Omar): Cyclone over Arabian Sea, June 2007, CLM vs BATS and DC SST
- **Group 9** (Everaldo Souza, Alexandre Carmo, Marta Llopart): Eastern Amazon for 1991, 1999, 2009 using CLM DC SST
- **Group 10** (Arnoldo, Sharlene): Summer precip pattern over Cuba

- **Group 11** (Noel Aquilina, Fabrizio Ciciulla): Surface winds and precip around Med islands at high res during 2003
- **Group 12** (Oscar, Pablo): South America, large-scale patterns
- **Group 13** (Tuba Ozturk, Levent Kurnaz, Jean-Pierre): Future land-use change over Turkey
- **Group 14** (Abdoulaye Abdoulla, Rosmeri): Christopher Columbus Experiment using RegCM (CCER)
- **Group 15** (Margi Liszewska, Barbara Brzoska): BATS vs CLM for hydrological applications over Europe focusing on Poland during the flood year 1997
- **Group 16** (Burak Sen, Nesrin Aydin): Turkey domain, validation 1996

- **Group 17** (Rahiz, Akbar): Sensitivity study over Nepal
- **Group 18** (Gemma Narisma, Ha): Rainfall associated with Monsoon, test SST scheme
- **Group 19** (Csaba, Annalina, Vijay): India, CLM vs BATS
- **Group 20** (Deniz Bozkurt, Baris): RegCM3 vs RegCM4 over eastern Med
- **Group 21** (Wu Jia, Shi Ying, Zhang): Compare convective scheme over China, 1990 extreme events
- **Group 22** (Jonathan, Mark): Diurnal SST over Maritime climate

- **Group 23** (Ana, Mirjam): Dust over southwest US
- **Group 24** (Chen H, Ji): Tropical cyclone over East Asia CORDEX domain with DC SST
- **Group 25** (Xu, Chen C): climatology over China-DJF and JJA
- **Group 26** (Beatrice, Bi): Tropical belt
- **Group 27** (Oluuoayem, Zafar, Said, Ahmed): Effects of aerosols on precipitation in Nigeria