

Group Projects

- Group 1: RegCM-ROMS over Great Lakes (Notaro, Allison, Pat Behling, Jorge Montes, Anatolii Anisimov, Lidija Srnec, Mariam Elizbarashvili, Mohamed Shaltout, ying XU, Dongfeng ZHANG): Ufuk/Nellie leader
- Group 2: Validation of Tiedtke Scheme with RegCM Band (Beatrice, Shaukat Ali, Syed Ahsan Ali, Shahid Mehmood, Paris Rivera, GianniKopoulou) Erika leader

Group Projects

- Group 3: Tiedtke scheme over South America (Aldeco, Baquero, Hoyos) Adrian leader
- Group 4: Tiedtke scheme over Central America (Jay, Arnoldo, Alejandro, Francisco, Edgar) Adrian leader
- Group 5: UW PBL, Tiedtke, and CLM testing over Amazon Basin (Torres, Marta) Filippo leader
- Group 6: PBL scheme over South America and adjacent oceans (Michelle, Pampuch, Faye) Filippo leader

Group Projects

- Group 7: Sensitivity of aerosols over Arabian Peninsula and South Asia (Ashraq, Ismail, Nasreen, Mizan, Tugba) Fabien leader
- Group 8: Convection over land and Sea, PBL, Tiedtke over CORDEX East Asia (Shi, Wang, Liu, Chen, Lang) Gao Leader
- Group 9: RTM radiation scheme (Li Peng, Beatrice, Garcia Diez) Fabien leader
- Group 10: CLM, Tiedtke, etc over Europe (Fanni Kelemen, Peter Papai, Gorica, Johanne) Csaba leader

Group Projects

- Group 11: CLM over Eastern Europe (Merve Acar, Ceren Balli, Roxana Cica) Ahmed leader
- Group 12: Aerosols over West Africa (Marcellin Adon, Raul, Camara) Fabien leader
- Group 13: Sensitivity to SST anomalies (Ana, Ramon, Rachel White, Ju Neng Liu, Sunal Ojha)
- Group 14: Convection, CLM over South Asia CORDEX domain (Raju, Bhatla, Dogar, Kadarsah) Laura leader
- Group 15: CLM and Tiedtke over Africa CORDEX domain (Guiling Wang, Babatunde Abiodun, Nsadisa, Cheneka, Adukpo, Tadesse) Laura leader
- Group 16: Betts-Miller over MED-CORDEX domain (Burak Sen, Baha Sen)

Group Projects

- Group 17: Chemistry 1 (Lusine, Eleni, Ioannis, Zeinab, Samira, Mohamed, Vijay) Fabien
- Group 18: Chemistry 2 (Samira, Mohamed, Zeinab)
- Group 19: Chemistry 3 (Yang Zhou)
- Group 20: Benchmarking (Graziano, Jimma)
- Group 21: Antarctica (Halenka, Belda)