2nd ICTP Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics: Convective Organization and Climate Sensitivity | (smr 3304)

Contribution ID : 41

Type : not specified

Self aggregation is driven by buoyancy heterogeneities in the boundary layer

Wednesday, 10 July 2019 09:45 (0:30)

Content

Summary

Presenter(s) :YANG, Da (Berkley U., USA)Session Classification :Alternative mechanisms for aggregation