Contribution ID: 42 Type: Poster

Controls on organisation with CoMorph

CoMorph is a new mass-flux convection scheme, developed at the Met Office as part of the ParaCon programme. We report on the organisation that results with this scheme across a range of scales and forcings, and the key controls on the emergent structures that form.

Primary author: STIRLING, Alison (Met Office)

Co-authors: Dr LOCK, Adrian (Met Office); Dr LAVENDER, Sally (Met Office); Dr STRATTON, Rachel (Met

Office); Dr WHITALL, Michael (Met Office)

Presenter: STIRLING, Alison (Met Office) **Session Classification:** Poster pitches