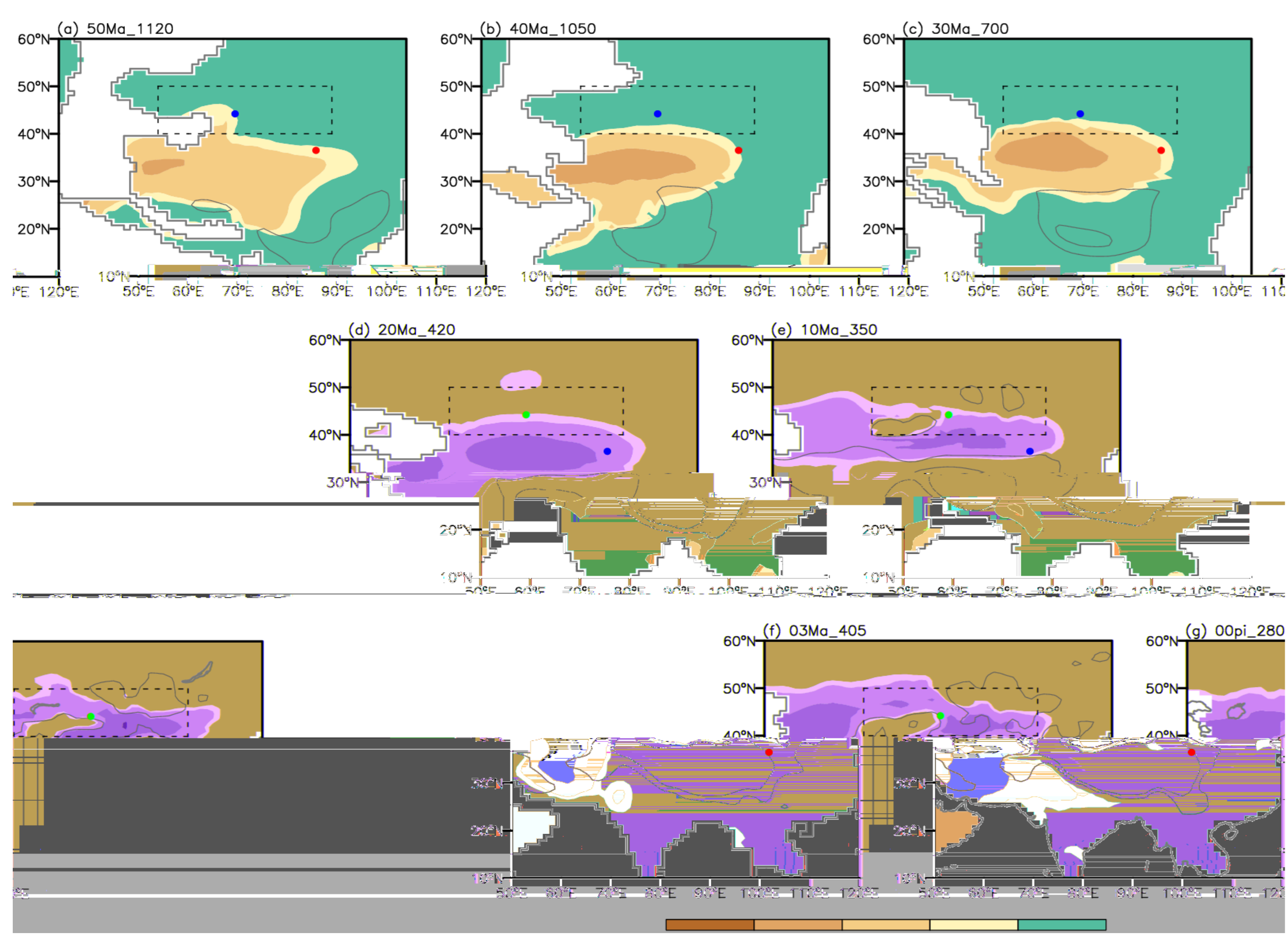
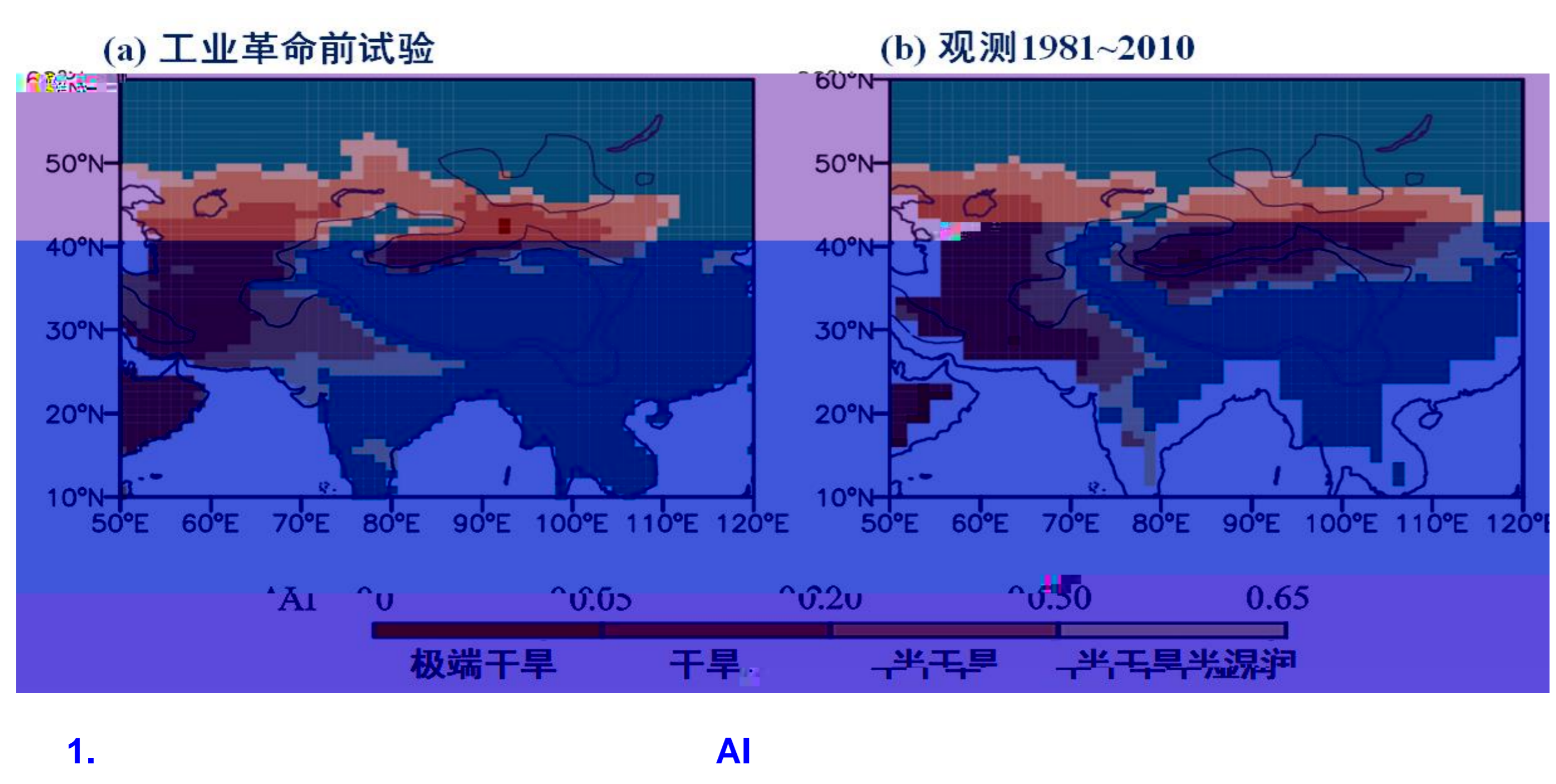
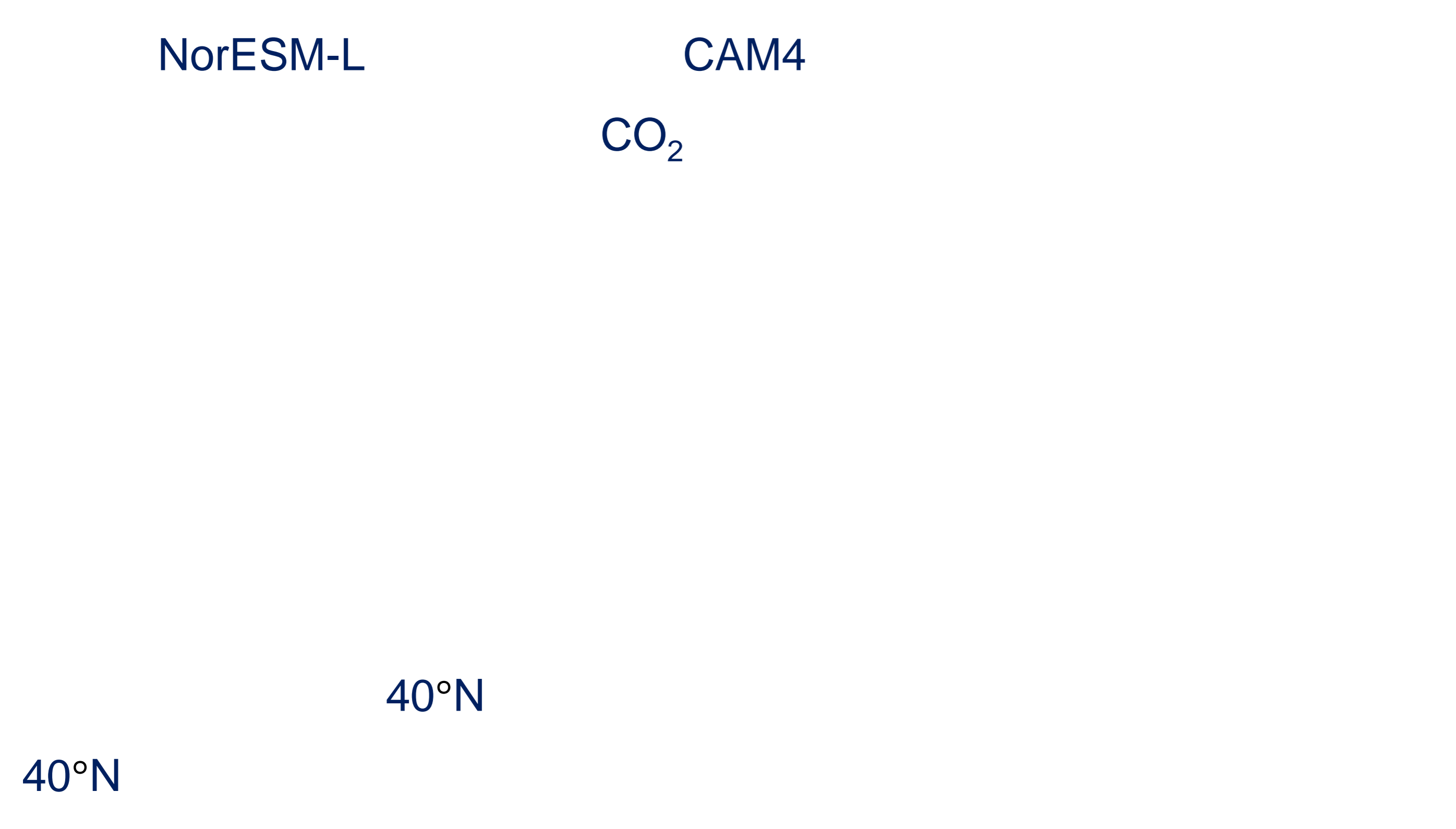
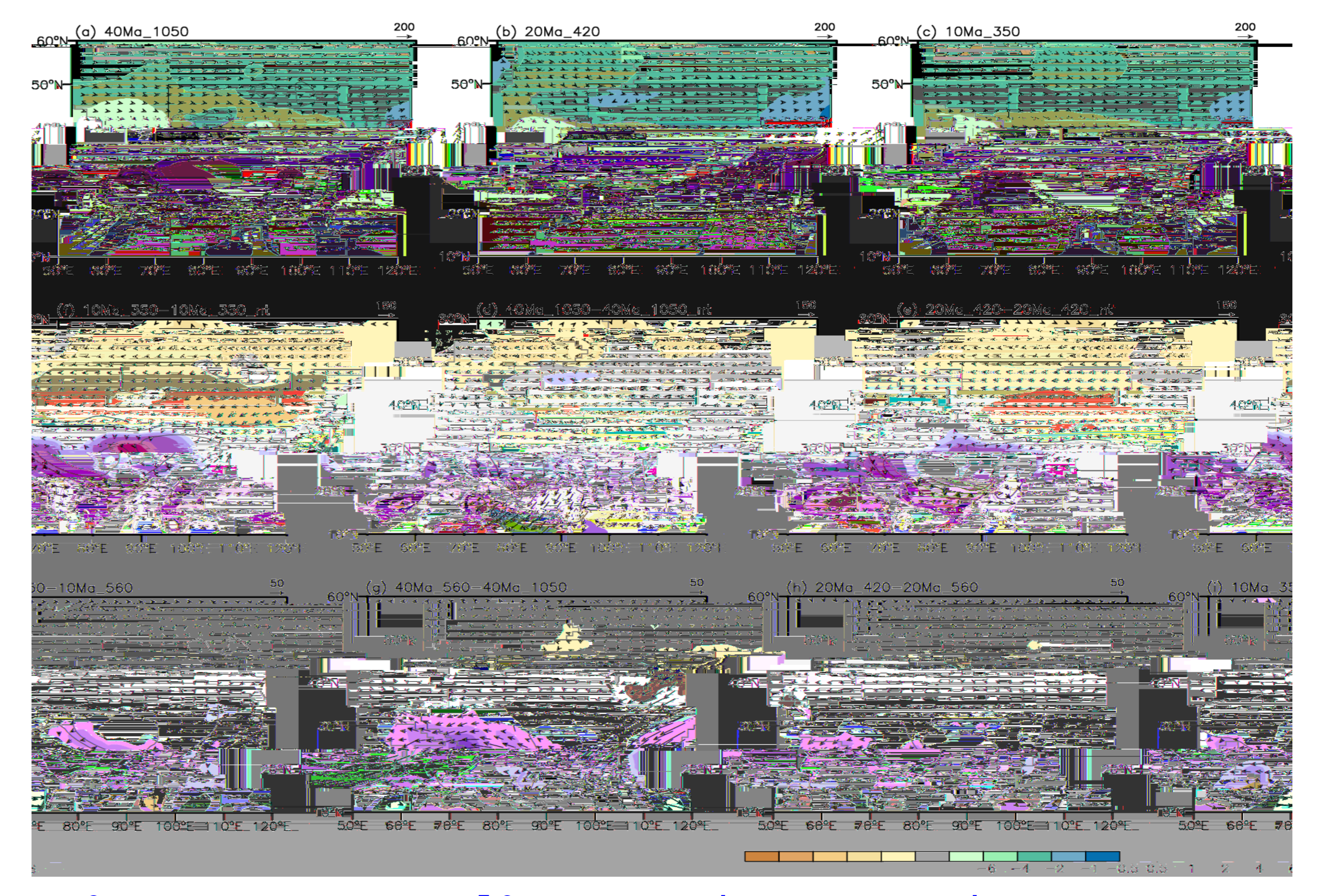


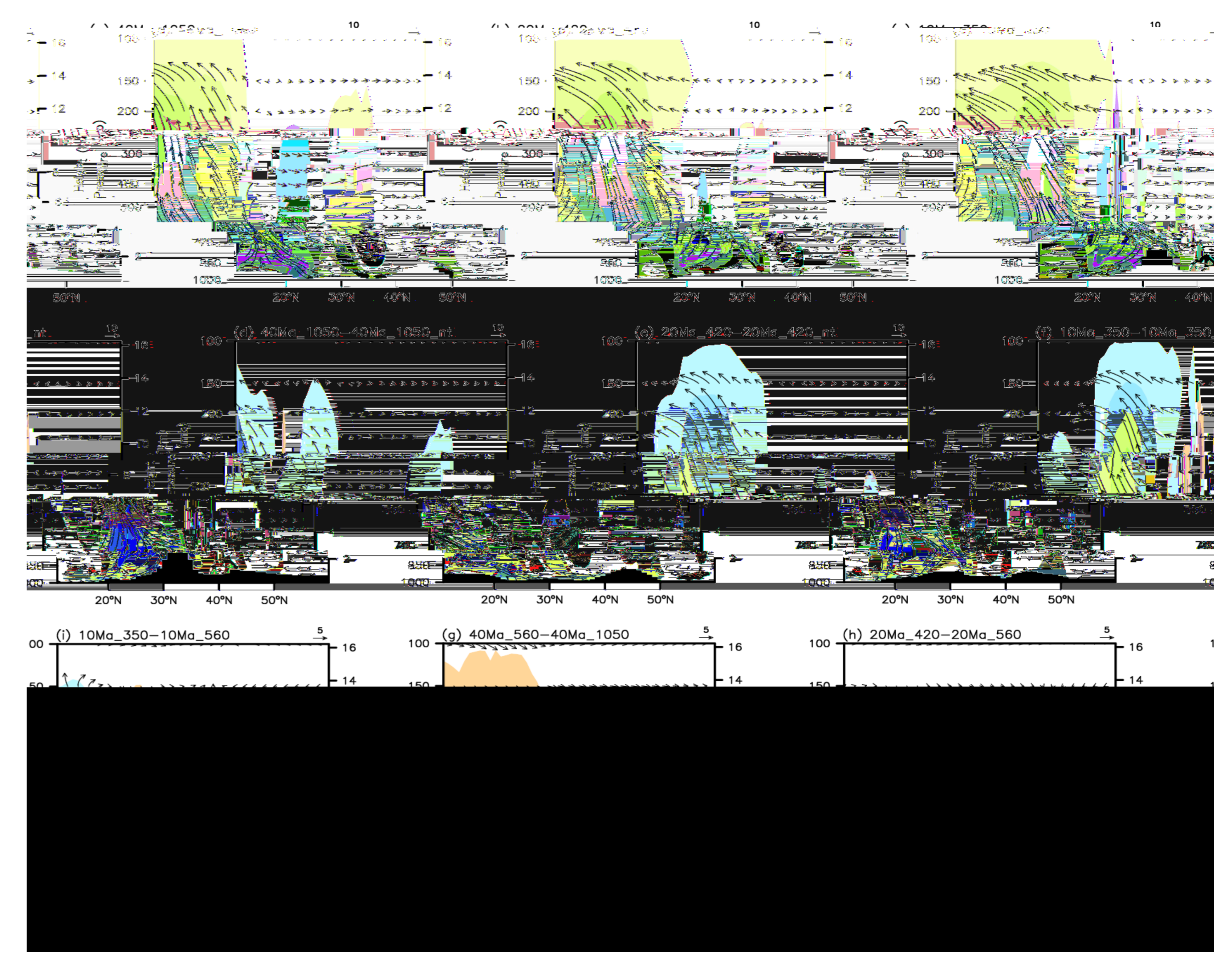
E-mail: zhangran@mail.iap.ac.cn



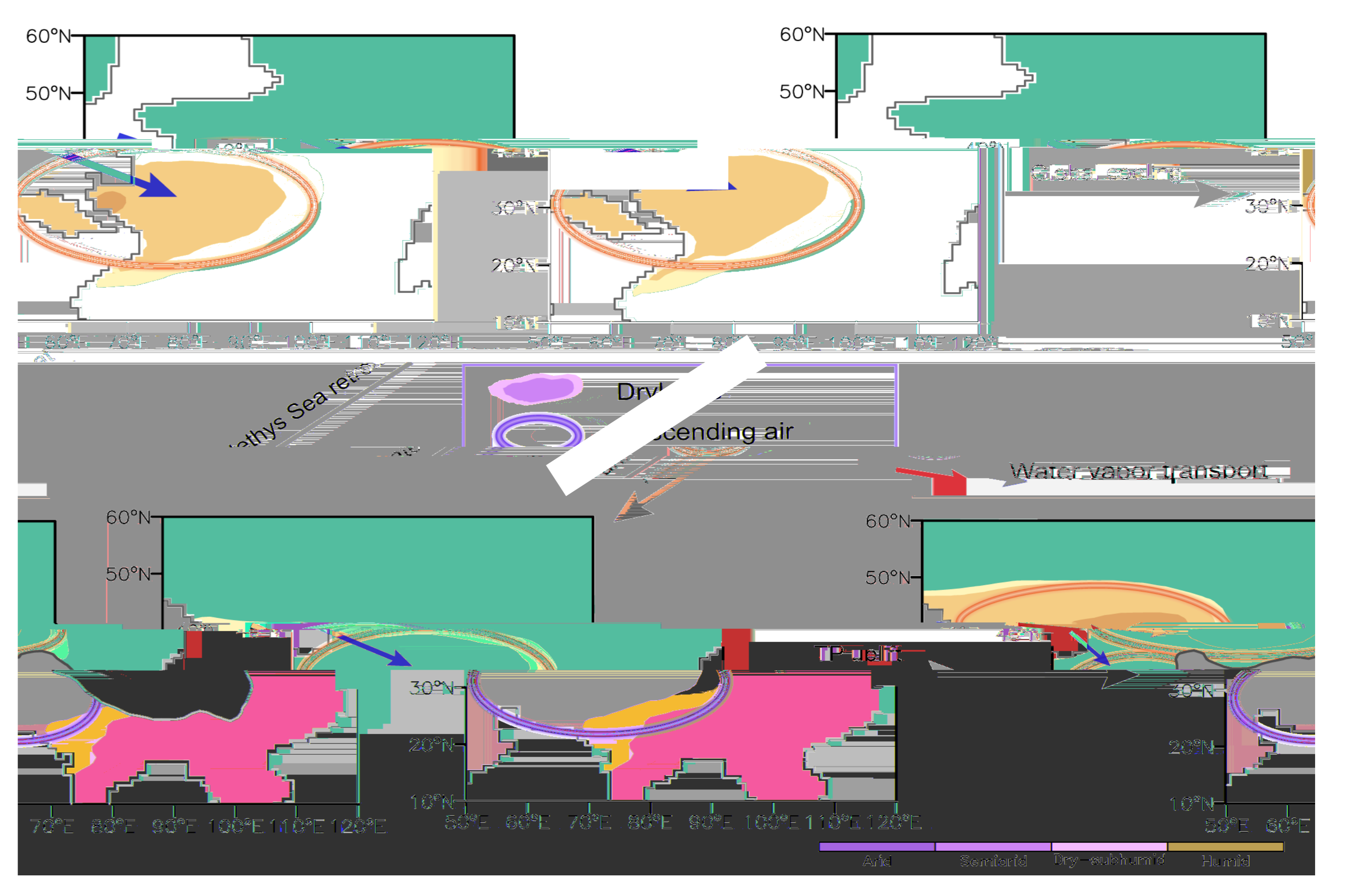
2. AI  
20°-40°N



3. d-f CO<sub>2</sub> g-i mm day a-c kg m<sup>-3</sup>



4. s a-c d-f CO<sub>2</sub> g-i hPa day m



5.

Zhang, R., Zhang, Z., Jiang, D., Ramstein, G., Dupont-Nivet, G., Li, X. (2022). Tibetan Plateau made central Asian drylands move northward, concentrate in narrow latitudinal bands, and increase in intensity during the Cenozoic. *Geophysical Research Letters*, 49, e2021GL093718.