

Simulations of extreme dry & wet rainy seasons of West Africa & their trend in future climates using a simple vegetation model within ECHAMS

Wednesday, 4 June 2008 11:40 (0:20)

Content

Summary

Primary author(s) : T. BRUECHER (Cologne Univ. Instit. of Geophysics & Meteorology/Centre for Applied Computer Sciences, Germany)

Presenter(s) : T. BRUECHER (Cologne Univ. Instit. of Geophysics & Meteorology/Centre for Applied Computer Sciences, Germany)

Session Classification : Simulations of extreme dry & wet rainy seasons of West Africa & their trend in future climates using a simple vegetation model within ECHAMS