



Synchronization analysis of GCM data

M. Thiel (1), M.C. Romano (1), W. von Bloh (2)

(1) University of Potsdam, nonlinear Dynamics, Germany (2) Potsdam Institute of Climate Impact Research, Germany

With recently developed methods for a synchronization analysis we study spatio-temporal GCM data. Due to the dominant annual frequency many statistics yield values which seemingly indicate synchronization. However, a new developed hypothesis test allows to judge these values and to draw statistically significant conclusions.