

DFG Research Unit FOR 584 Earth Rotation and Global Dynamic Processes



Long-term ERP time series as indicators for global climate variability and climate change (ERP-CLIVAR)

E. Lehmann, U. Ulbrich, P. Névir, G.C. Leckebusch, Institute of Meteorology, FU Berlin

A. Grötzsch, M. Thomas, GFZ Potsdam

Contact: elfrun.lehmann@met.fu-berlin.de, Institute of Meteorology, Carl-Heinrich-Becker-Weg 6-10, 12165 Berlin, Phone: +49 30-838-71154

Introduction

This study assesses whether variations in observed Earth rotation parameters (ERPs) such as length-of day (LOD IERS EOP C04) and polar motion (PM IERS EOP C04) can be used as indicators for climate change and climate variability. On interannual time scales the El Niño-Southern Oscillation (ENSO) dominates climate variability. ENSO is a coupled ocean-atmosphere phenomenon originating in the equatorial Pacific. Our analysis suggests a varying effect of atmosphere and ocean on observed ERPs on interannual time scales. Anomalies of observed parameters associated with the atmosphere and

ocean are correlated with LOD and PM variability and related to possible physical background processes. Analyses on present data (ERA40 reanalysis, 1962-2000) suggest variations in location and strength of jet streams as the main source of the varying ENSO signal on observed LOD. While strong El Niños affect the relation between observed LOD-AAM (relative atmospheric angular momentum) differently strong corresponding results for the relation AAM-SSTs (ocean sea surface temperatures) are also obtained by coupled ocean-atmosphere model scenarios (ECHAM5-OM1) for present

times (20C) and for climate warming (A1B) and climate variability (PICTRL). While changes in atmospheric patterns dominate variations in observed LOD, the ocean mainly influences changes in polar motion. We apply an ocean model (OMCT) to assess excitations of LOD and polar motion by the ocean. On interannual time scales observed ERPs (effects of atmosphere and hydrology removed) compare well to OMCT simulated OAMmass (IB) with 82% w.r.t. polar motion.

Project web page: www.erdrotation.de, Project P10



Excitation of ERPs in coupled ocean-atmosphere (ECHAM5-OM1) simulations

Fig.8(a)

Explained variances between AAM and NINO3.4 SST for observations (ERA40) and ECHAM5-OM1 coupled model projections

ERA40: Reanalyses, 1962-2000 (40 years)

20C: 20th century projection, 1961-2000 (40 years) A1B: Climate warming projection, 2001-2100 (101 years) PICTRL: Pre-industrial climate variability simulation (506 years)

		ERA40	20C	A1B	PICTRL	Total episodes/class
Class	Years	40	40	101	506	687
90 < r² <= 100)					
80 < r² <= 90				1		1
70 < r² <= 80			1	7	1	9
60 < r² <= 70		1		5	9	15
50 < r² <= 60		1	1	2	11	15
40 < r² <= 50			1	4	12	17
30 < r² <= 40					6	6
20 < r² <= 30					4	4
10 < r² <= 20		1			4	5
0 <= r ² <= 10				1	4	5
Total episodes, data set	/	3	3	20	51	77

Panel top right (Fig. 7,8): Zonal means of zonal winds for ECHAM5-OM1 simulations for the 20th century (20C), climate warming (A1B) and climate variability (PICTRL) when explained variances between AAMwind and ocean surface temperatures (SST) vary above 50% (Fig.7 a,b) and below 50% (Fig.8a,b), and above 60% (Fig.7c) and below 20% (Fig.8c), respectively.

Panel bottom right (Fig. 9,10): Geographical distribution of correlation coefficients for AAM and SSTs for ECHAM5-OM1 simulations for the 20th century (20C), climate warming (A1B) and climate variability (PICTRL) when explained variances between AAM and ocean surface temperatures (SST) vary above 50% (Fig.7 a,b) and below 50% (Fig.8a,b), and above 60% (Fig.7c) and below 20% (Fig.8c), respectively.

El Niño events associated with anomalies in zonal winds for ECHAM5-OM1 simulations



Colors: (20C: 1971-2000, A1B: anomalies wind 2071-2100, CTRI: 2150-(m/s) for peak El 2655) zonal wind (m/s). Niño month

removed

monthly means

Geographical distribution of correlation coefficients AAM – SST for ECHAM5-OM1 simulations



Fig.9-10: AAM and SST (sea surface temperature): ECHAM5-OM1, monthly means removed, correlations based on 24 months.

- On interannual time scales 2-year running correlations between observed LOD and polar motion component X1 (all signals related to core-mantle interactions removed) suggest that
 - > El Niño has strong signal in observed LOD to be almost entirely accounted for by variations in wind component of AAM (El Niño events marked red).
- > El Niño effects on mass term of observed polar motion component X1 much weaker. Strong excitation of observed X1 mass by ocean mass (IB) term during first part of 90s.