



GEOINFORMATION

in der Umweltplanung | Environmental Planning

Technische Universität Berlin



Frühwarnsignale aus Zeitreihenanalysen

Das Beispiel der Zentralasiatischen Tugai-Auwälder (MODIS NDVI)

Christian Schulz & Birgit Kleinschmit

GEFÖRDERT VOM



Bundesministerium
für Bildung
und Forschung



FONA

Forschung für Nachhaltige
Entwicklung

BMBF



DLR Projektträger



GEOINFORMATION

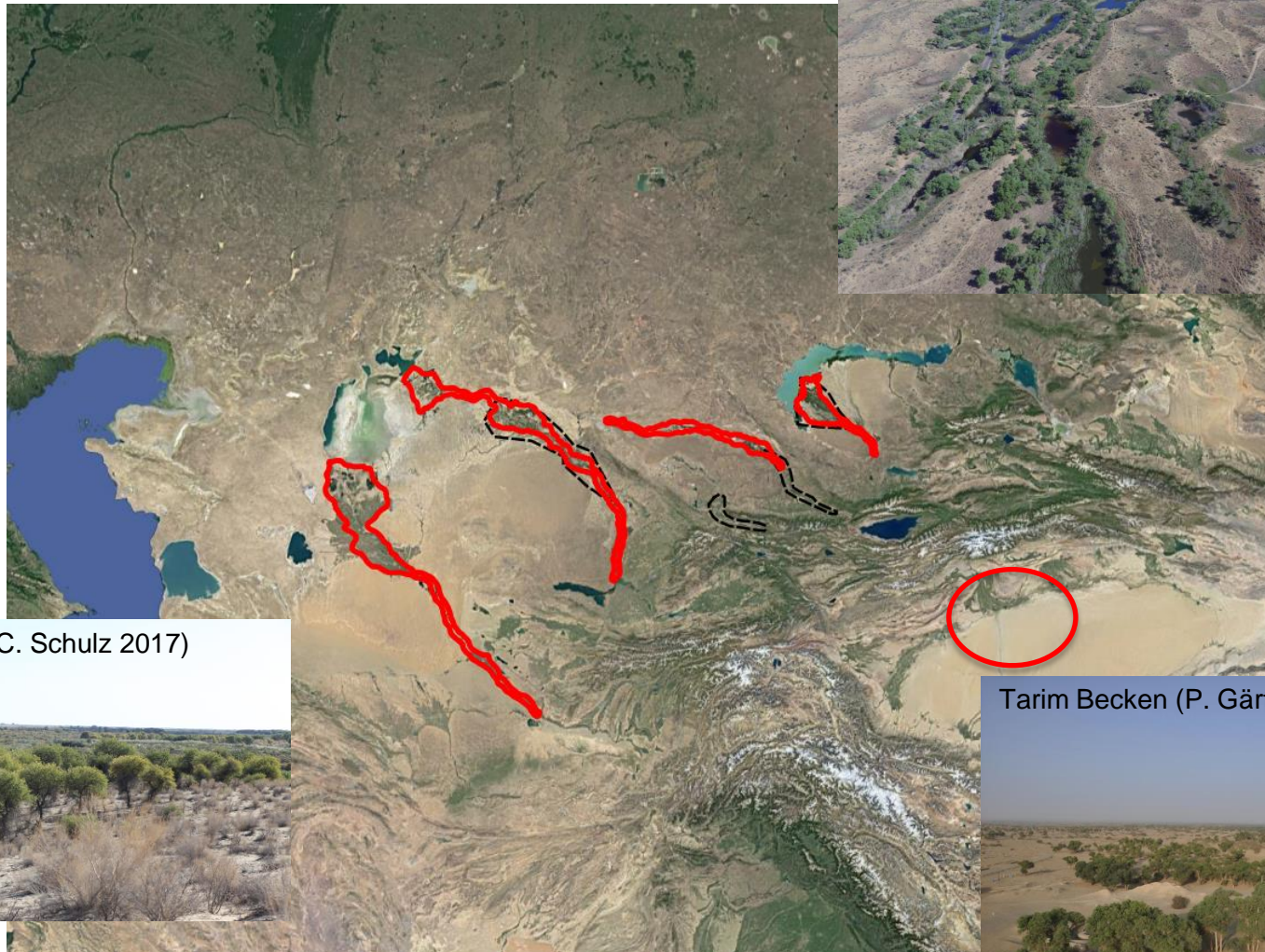
in der Umweltplanung | Environmental Planning

M.Sc. Christian Schulz ©

7. Treffen des Arbeitskreises Fernerkundung | 05.-07.09.2018



Zentralasiatische Pappel-Auwälder



Ili Delta (N. Tesch 2018)

Syr Darya (C. Schulz 2017)



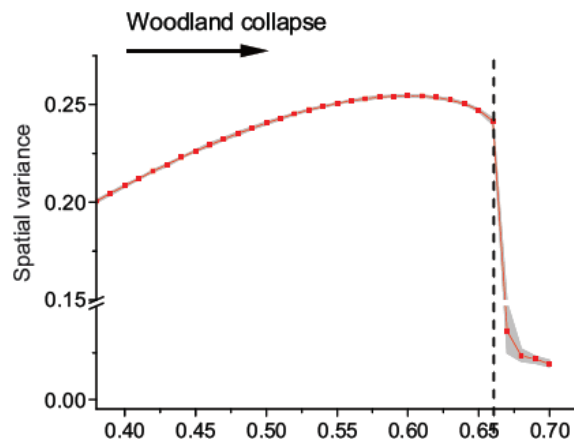
Tarim Becken (P. Gärtner 2014)



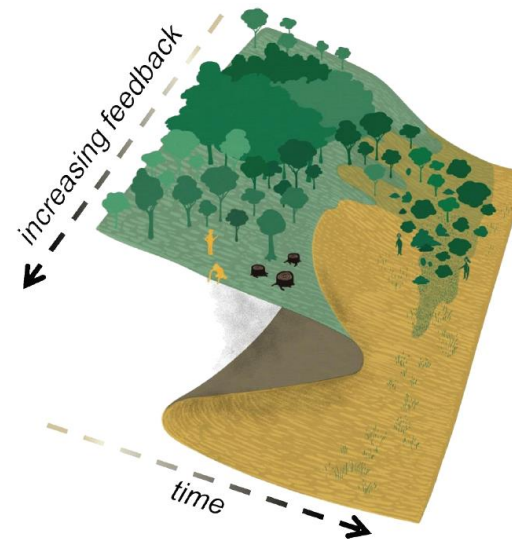
Global 200 Terrestrial Ecoregions (Olson et al. 2001)

„Critical slowing down` Theory

„... many complex systems have **critical thresholds**—so-called tipping points—at which the **system shifts abruptly** from one state to another.“ (Scheffer et al. 2009)



Xu et al. 2015



Bathiany et al. 2016

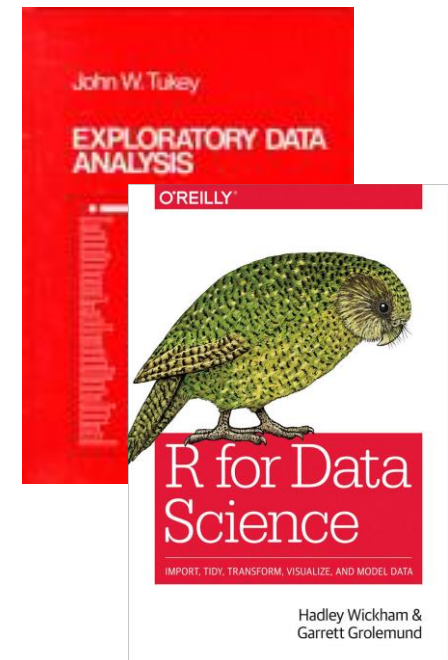


1. Anwendung der Tipping Point Theorie in der Landschafts- und Ökosystemforschung?
2. Fernerkundliche Zeitreihen geeignet für die Detektion von vergangenen & zukünftigen Kippunkten?

Explorative Datenanalyse (Tukey 1972)

Explorative Datenanalyse dient der **Erkundung von Daten**, der **Bildung von Hypothesen** und der **Auswahl von statistischen Werkzeugen**.

- Univariate Ansätze: Trends, Brüche, Kippunkte
- Bivariate Ansätze: Zusammenhangsmaße, Korrelation
- Multivariate Ansätze: MVTs plots
- Grafische Ansätze: Darstellungen, Diagramme, Karten





Packages for Time Series Analysis

Raw Data

Raster Data Processing

library(raster)
library(sp)
library(maps)
library(mapdata)
library(maptools)
library(mapproj)
library(ggplot2)
library(gpplib)

...



Spatial Time Series Data

Time Series Analysis

library(bfast)
library(bfastSpatial)
library(xts)
library(zoo)
library(forecast)
library(strucchange)
library(greenbrown)
library(changepoint)
library(prophet)
library(mvtsplot)
library(outbreak)
library(ecp)
library(phenex)

...



Output

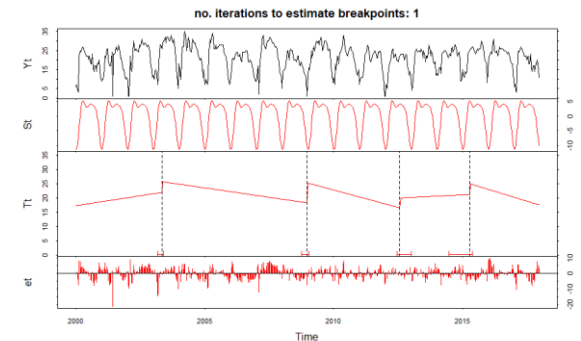
Breakpoints

Changepoints

Tipping Points

Spatial Correlation and
Covariance
Land Cover Change
Phenological Change

...

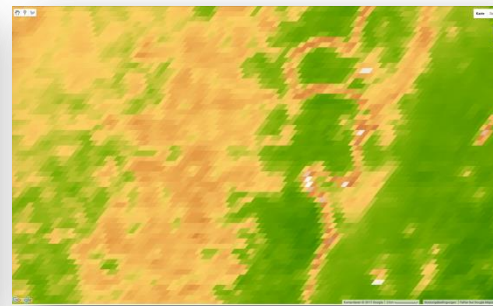
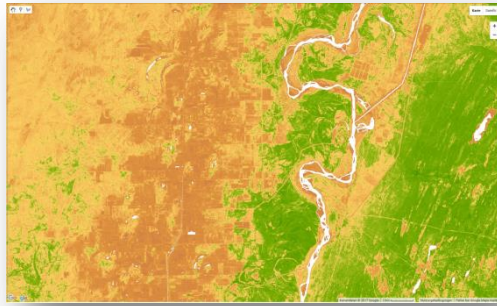


Landsat 30m

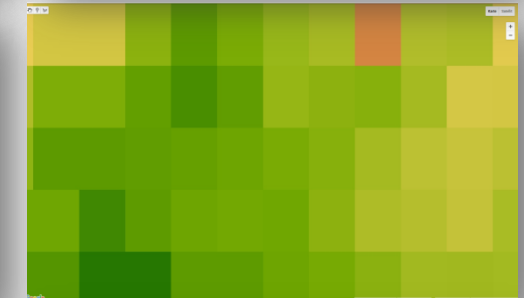
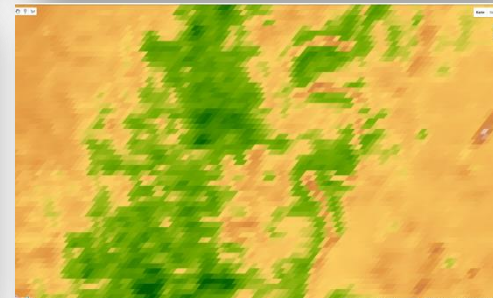
MODIS 250m

AVHRR 0,5°

10.02.2016



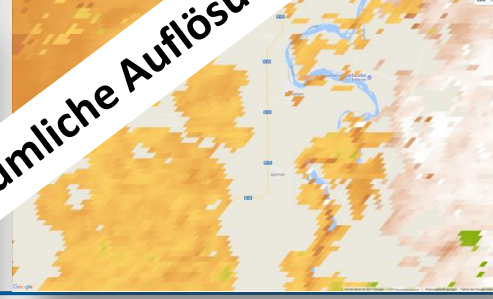
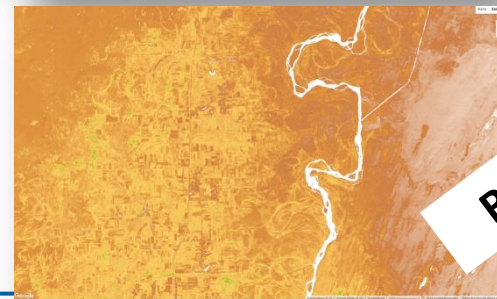
16.05.2016



20.08.2016



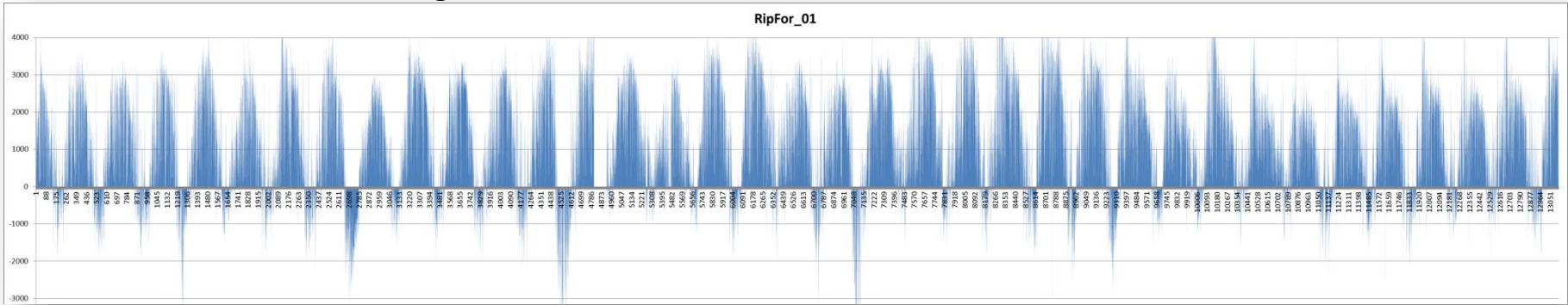
24.11.2016



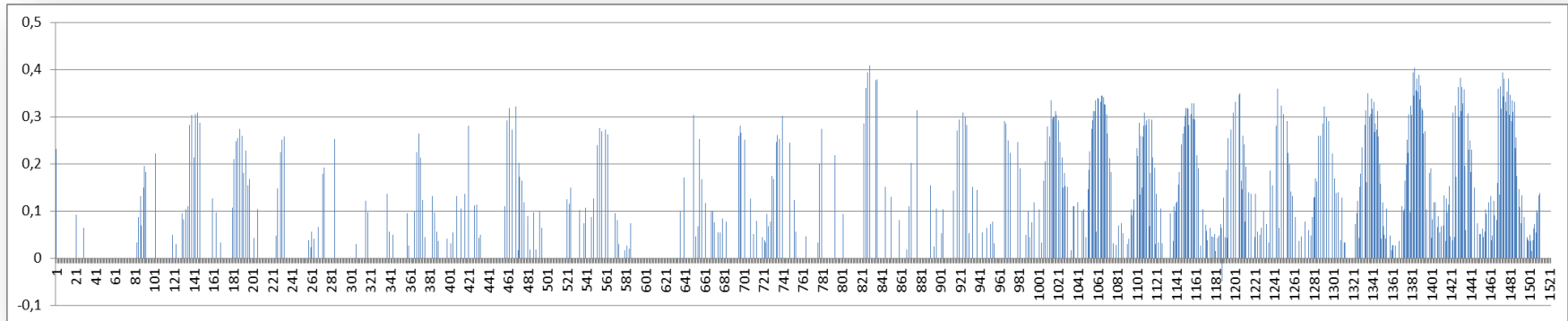
Räumliche Auflösung



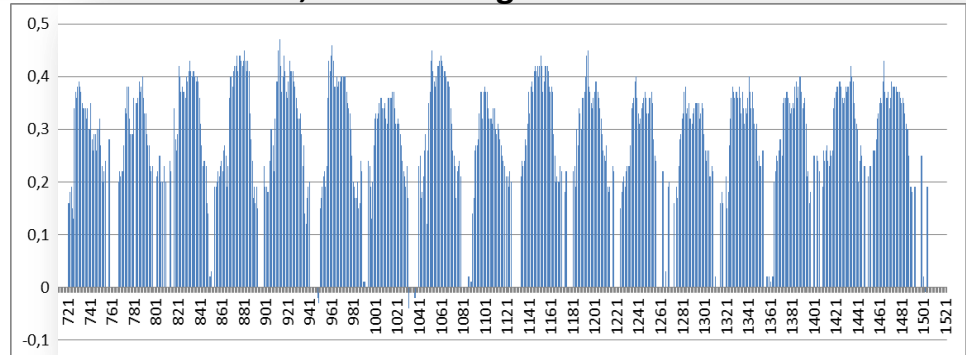
AVHRR 1981-2017, 95% coverage



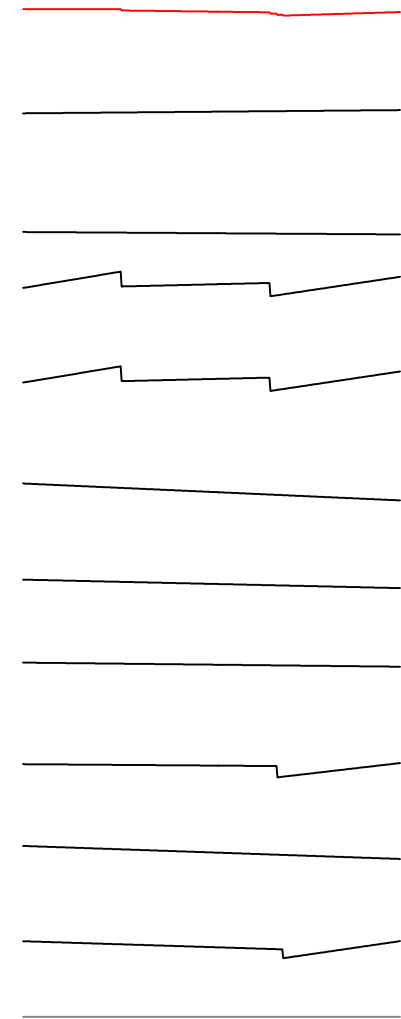
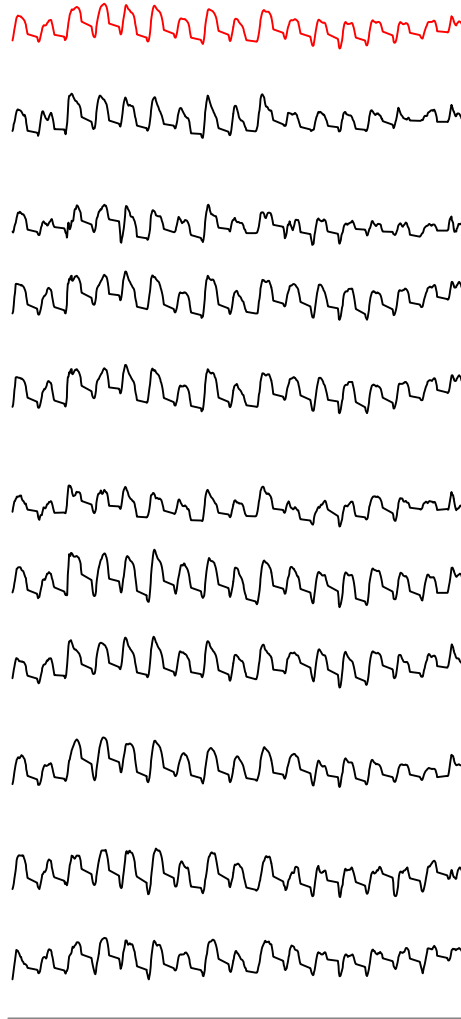
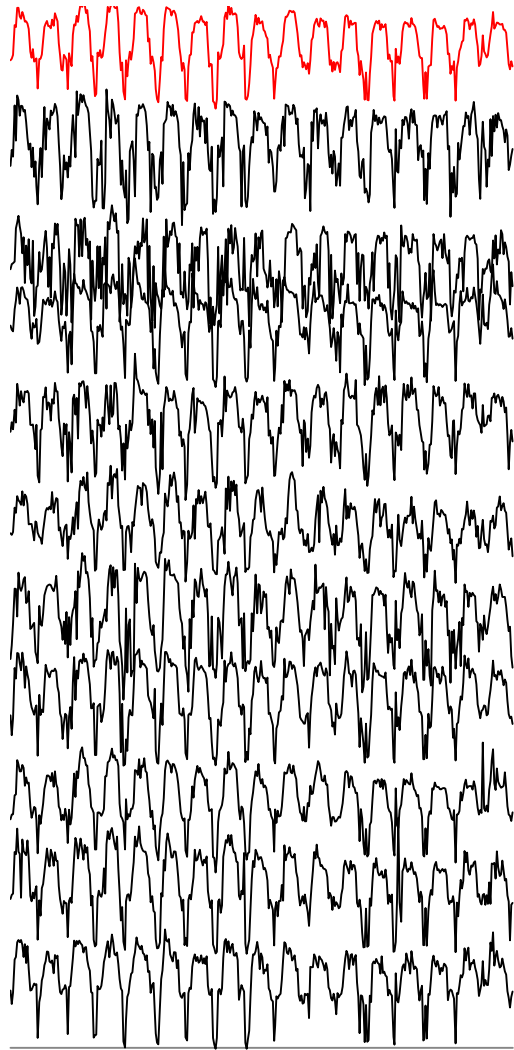
Landsat 1984-2017; 29-50% coverage



MODIS 2000-2017; 87% coverage



Zeitliche Auflösung



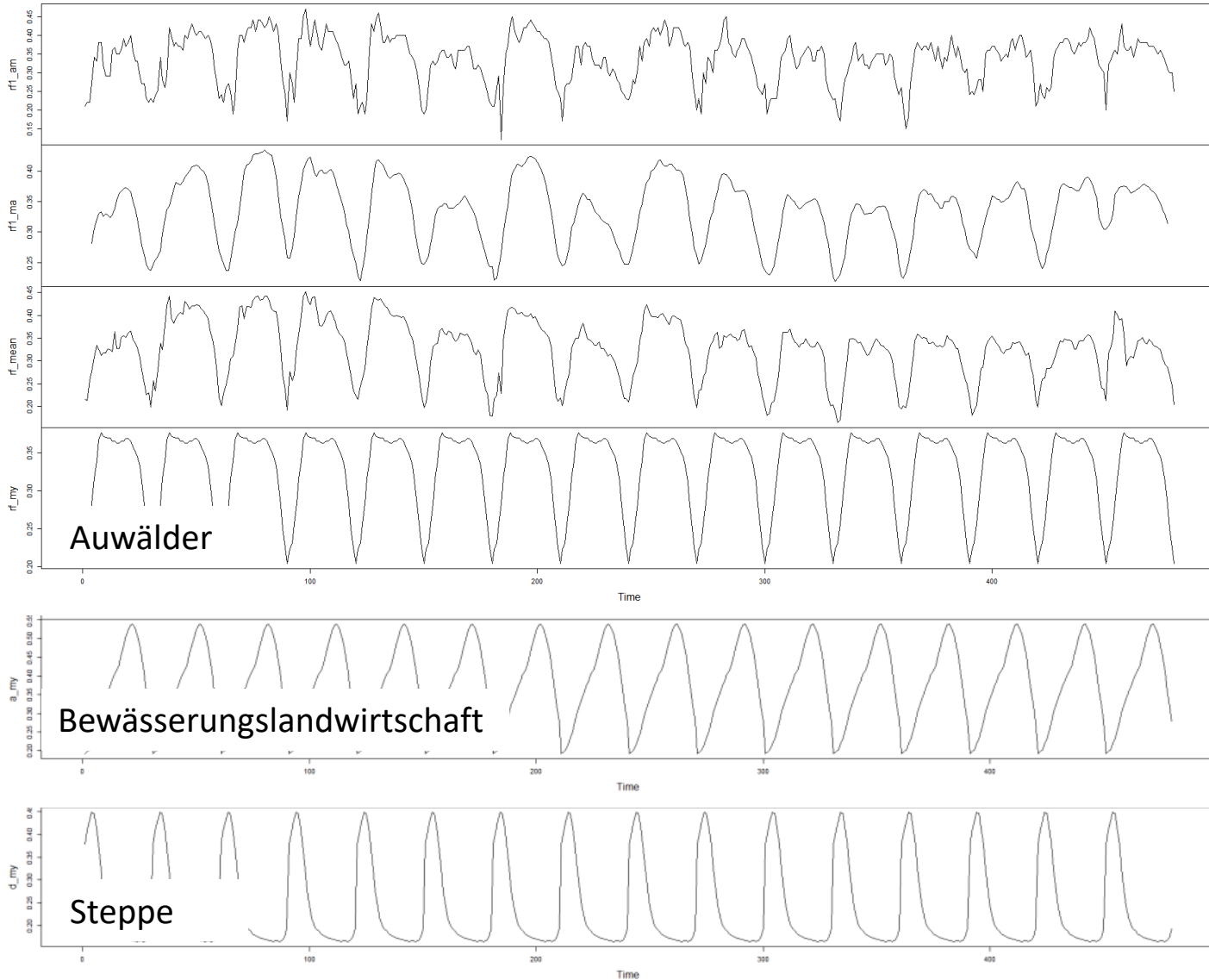
2/18/2000
2/18/2002
2/18/2004
2/18/2006
2/18/2008
2/18/2010
2/18/2012
2/18/2014
2/18/2016

2/18/2000
2/18/2002
2/18/2004
2/18/2006
2/18/2008
2/18/2010
2/18/2012
2/18/2014
2/18/2016

2/18/2000
2/18/2002
2/18/2004
2/18/2006
2/18/2008
2/18/2010
2/18/2012
2/18/2014
2/18/2016



Entwicklung von temporalen Profilen (Verger et al. 2013)

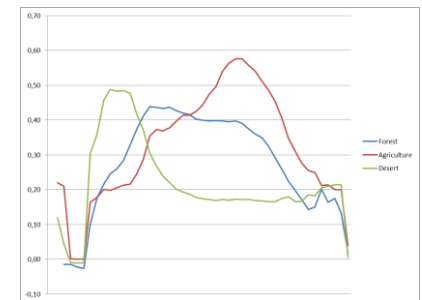


single plot time series

single plot time series, moving average filter

mean time series of 10 plots

mean time series „Stable Regime“ Profile



Wie ähnlich sind sich die Signale? → Korrelationsmaße



TS for POI (e.g. „ripFor01“)

TS1_vp

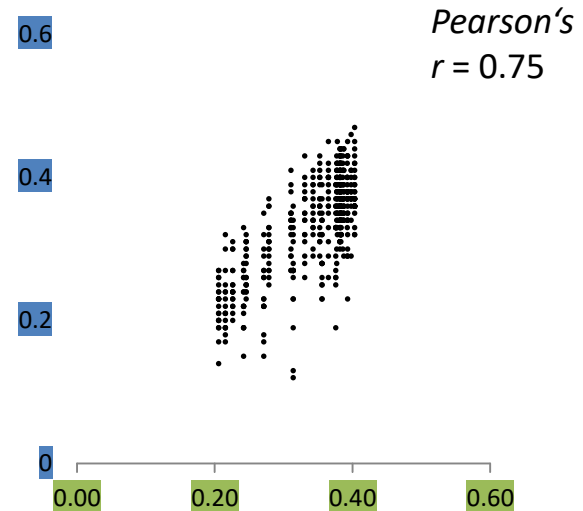
observed



TS „healthy“ stable regime

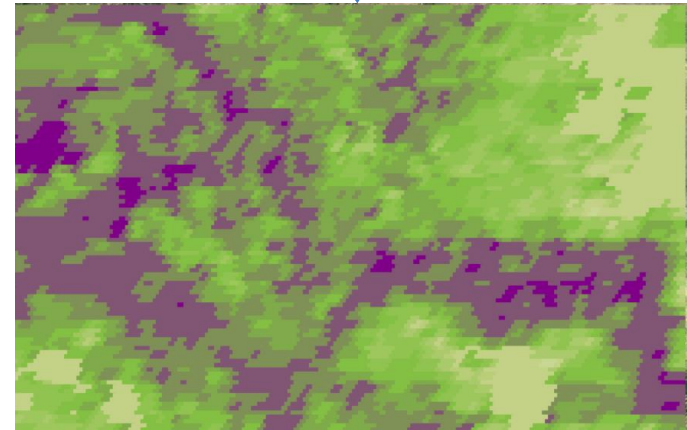
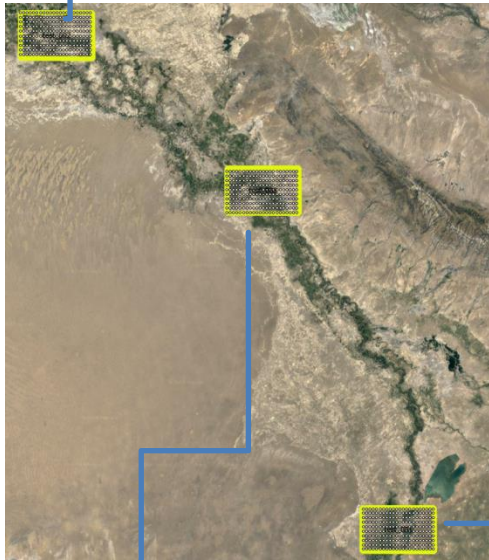
TS_sr1


simulated

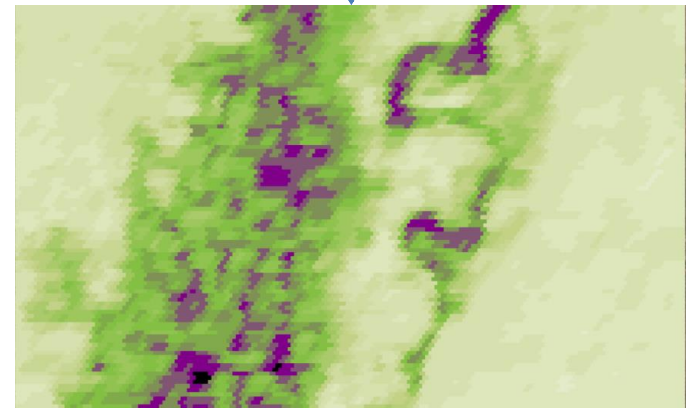
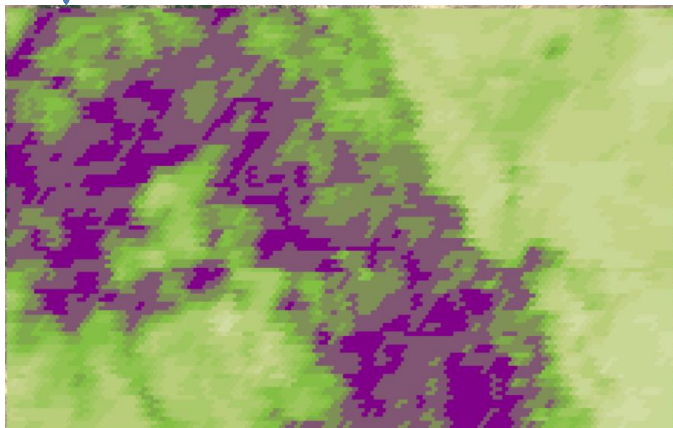


Pearson's r (MODIS)

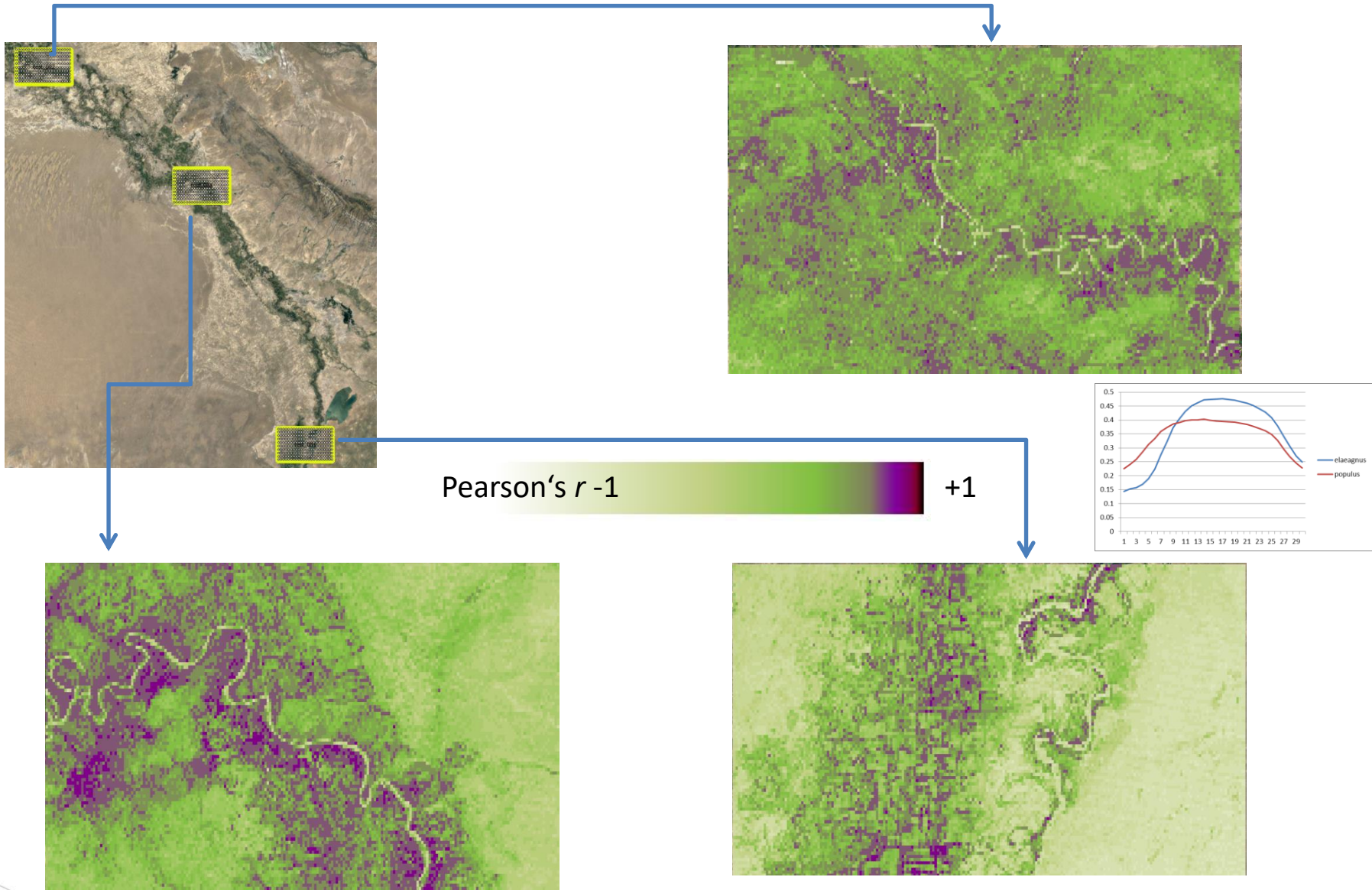
218x99 grid
(~ 250 m resolution)



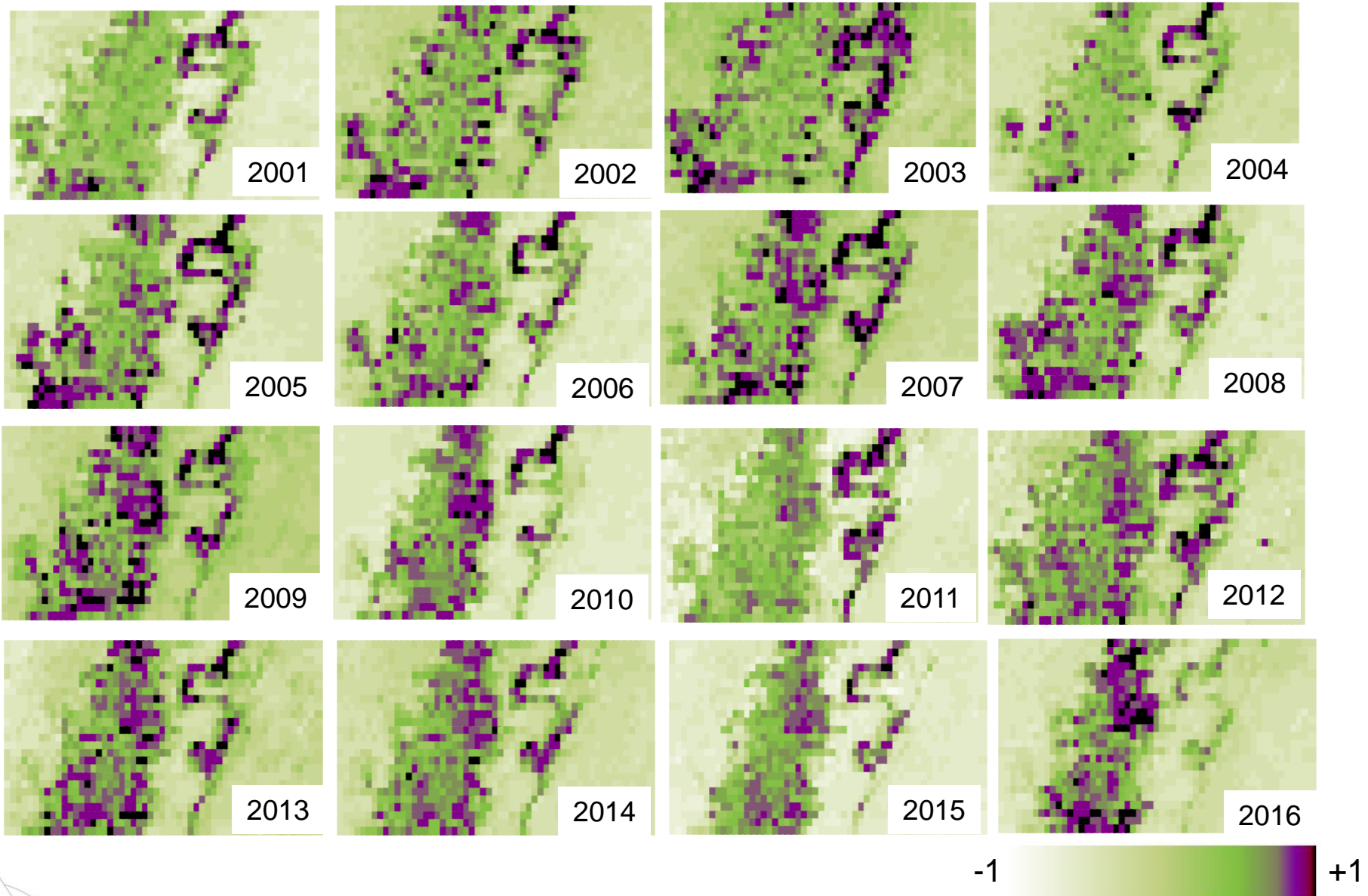
Pearson's r -1  +1

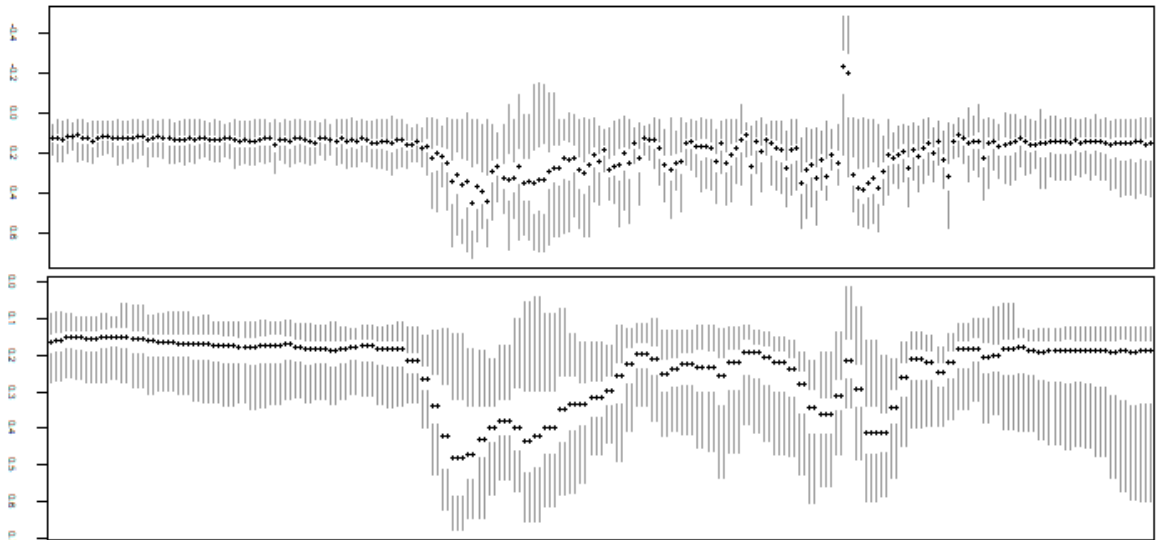


Pearson's r (Landsat 7)



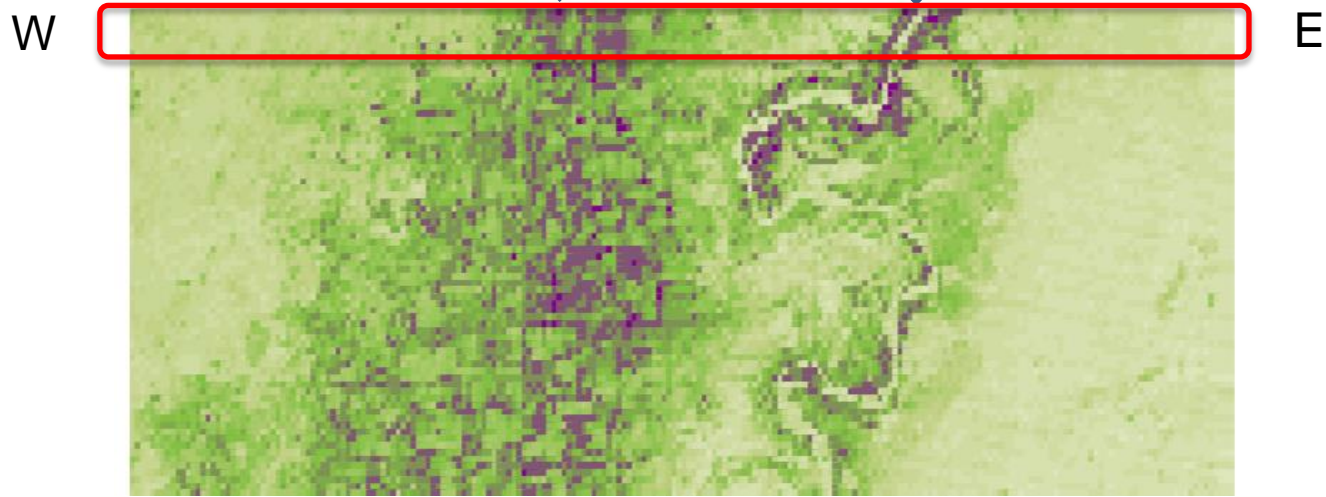
Pearson's r for multiple years (MODIS)



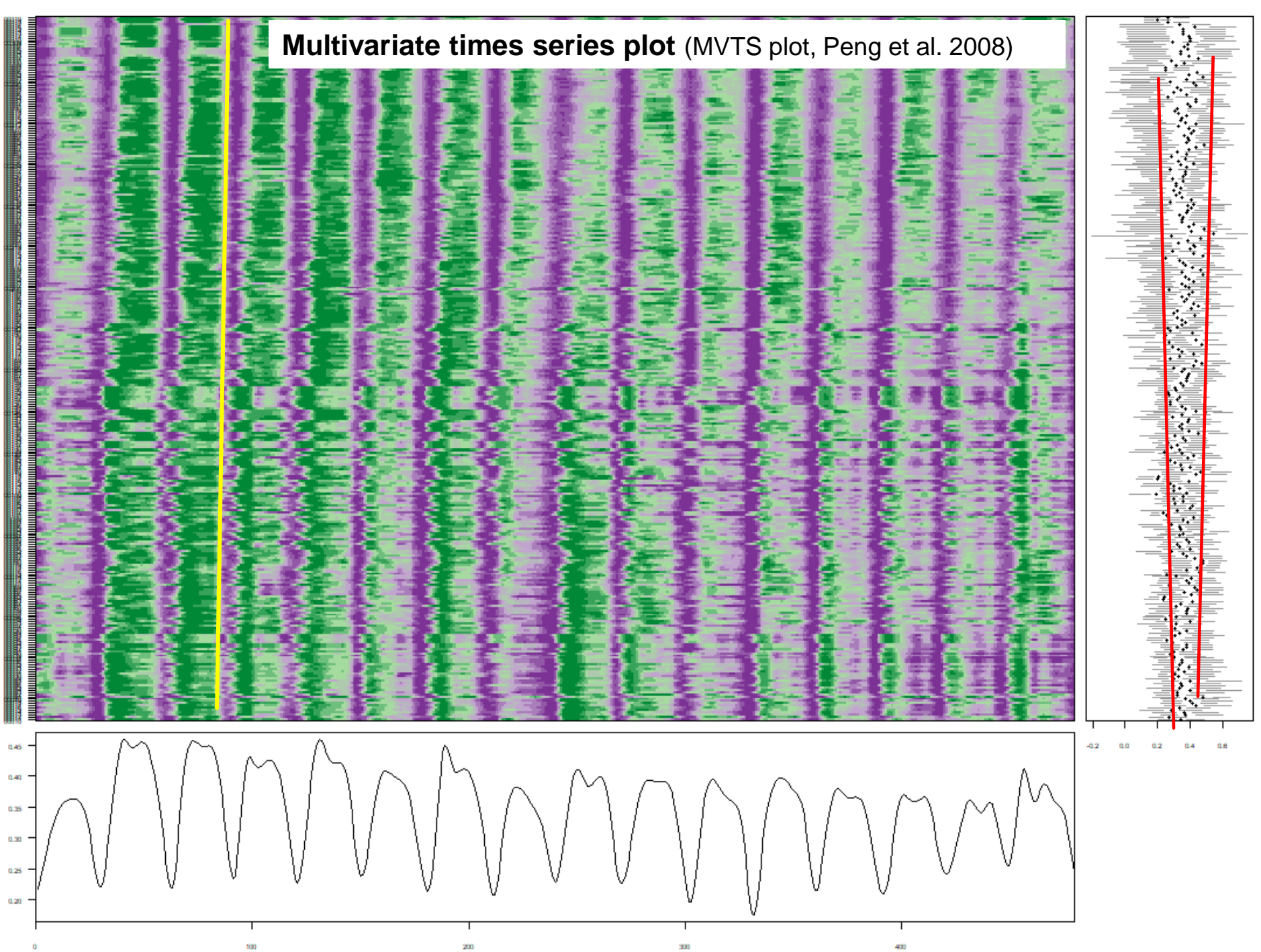


Landsat 7

MODIS



Multivariate times series plot (MVTs plot, Peng et al. 2008)



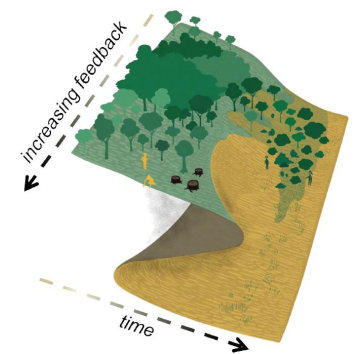
Resümee

1. Anwendung der Tipping Point Theorie in der Landschafts- und Ökosystemforschung?

- ✓ weiterer Forschungsbedarf für geeignete Skalen und Resilienzindikatoren
- ✓ ‚Critical Slowing Down‘ Theorie und ‚System shift‘ in Fallstudien präzisieren und Anwendbarkeit auf weitere terrestrische Ökosysteme überprüfen

2. Sind fernerkundliche Zeitreihen geeignet, um Kipppunkte präzise zu messen und zukünftige Veränderungen frühzeitig vorherzusagen?

- ✓ Zeitreihenanalysen verbessern ein genaues Ökosystemverständnis (Pattern-Process-Relationships)
- ✓ Kipppunktanalysen anhand von historischen Zeitreihen aus Satellitendaten bedingt anwendbar (zeitl. Auflösung, räuml. Auflösung, Umgang mit Datenlücken)



Bathiany et al. 2016





GEOINFORMATION

in der Umweltplanung | Environmental Planning

Technische Universität Berlin



Frühwarnsignale aus Zeitreihenanalysen

Christian Schulz & Birgit Kleinschmit

Herzlichen Dank. Thank you.

