**High Dimensional Nonstationary Time Series** 

## OTDT-UN MDT T T BERL IRTG 1 Short Course

## Dirk Tunger

**Bibliometric Analyses as a part of an** information system in science management

Scientometrics become more and more popular to quantify scientific output and to base decisions on this kind of data. That makes it important to have a look at the sources these data come from and at potential mistakes or misinterpretations, leading to a discussion on information products based on metrics. The main focus will be put on the three subtopics

- Bibliometric analyses for monitoring research performance (for individuals, institutes and universities): Methods of Research Center Jülich
- Leiden Manifesto: What should be kept in mind and possible pitfalls for bibliometric analyses?
- Dynamic Topic Modelling: Identification of emerging fields in science. Discussion of a possible set of data sources as well as the combination of these data sources for the use as a trend recognition system in science. How does it work and where are bottlenecks?

26 April 2017 | 10:00-12:00 | LvB library, SPA1



Dirk Tunger is Head of the Bibliometrics Team in the Central Library at the Research Center Jülich. As an information scientist he has been developing a novel approach to the work and services for libraries in the past nearly 15 years: bibliometrics as a kind of data science for a data driven economy.

## www.hu.berlin/irtg 1792





