

# DAHITI: A new Database of Water Level Time Series for Lakes, Rivers, and Wetlands from Multi-Mission Satellite Altimetry

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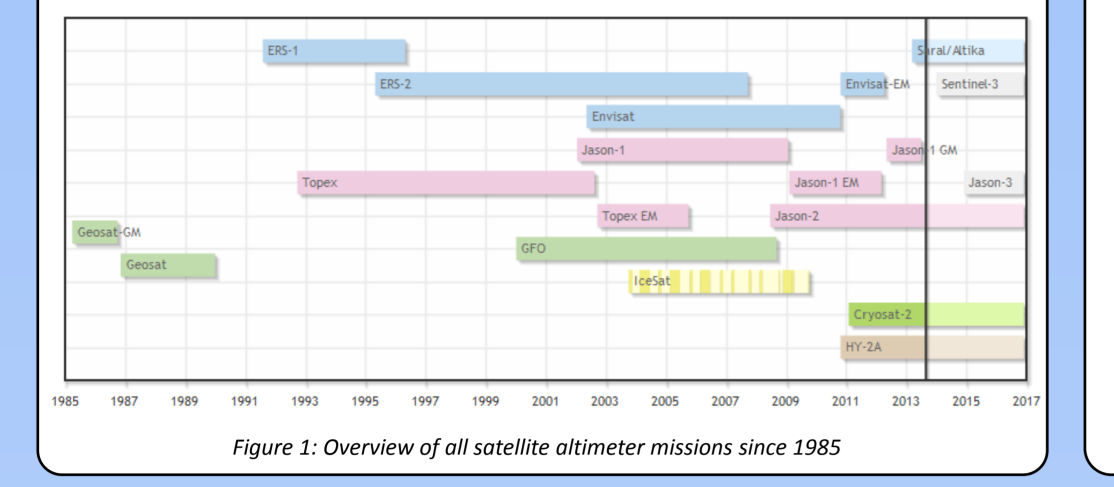
## Motivation

Since many years satellite altimetry is becoming increasingly important for hydrology. The fact, that satellite altimetry, originally designed for open ocean application, can also contribute reliable results over inland waters helps to understand the water cycle of the system earth and makes altimetry to a very useful sensor for hydrology. In this poster, we present the new "Database for Hydrological Time Series of Inland Waters" (DAHITI). This database provides water level time series for lakes, rivers, reservoirs, and wetlands from multi-mission satellite altimetry which are computed by a Kalman Filter approach.



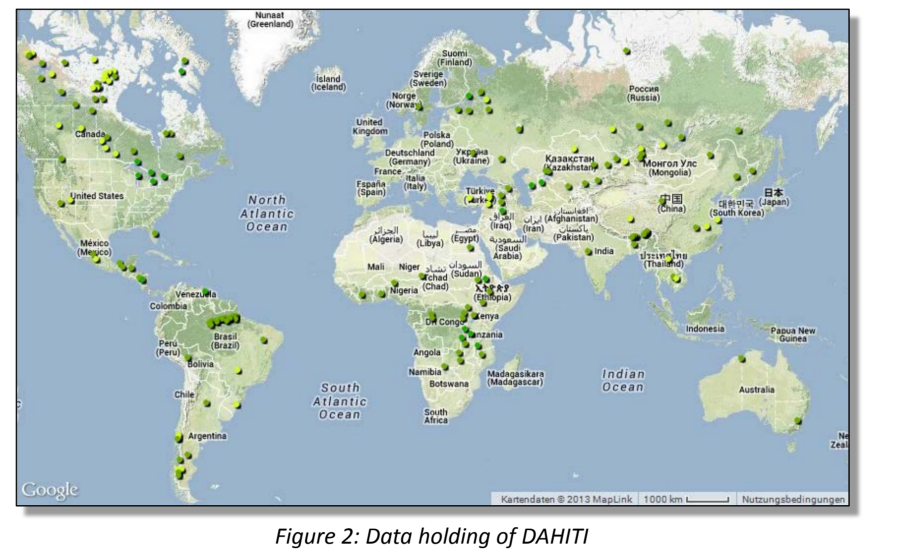
# Data

For the estimation of the water level time series we use altimeter data from all available altimeter missions except ERS-1 and ERS-2 (no land coverage). Figure 1 shows all altimeter mission since 1985. All data are cross-calibrated in advance to remove the range bias between the missions allowing to use all missions as a single altimeter system.



# **Data Holding of DAHITI**

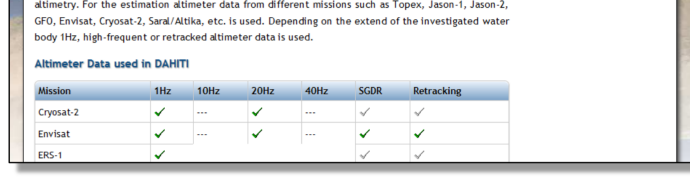
The DAHITI database currently contains time series of about 180 worldwide distributed lakes, rivers, reservoirs, and wetlands which are shown in Figure 2.

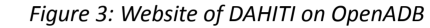


# **Data Access**

All time series of DAHITI are provided via OpenADB (Open Altimeter Database) (Schwatke et al., 2010), a database at DGFI which is available under http://openadb.dgfi.badw.de. After registration user have free access to all time series.

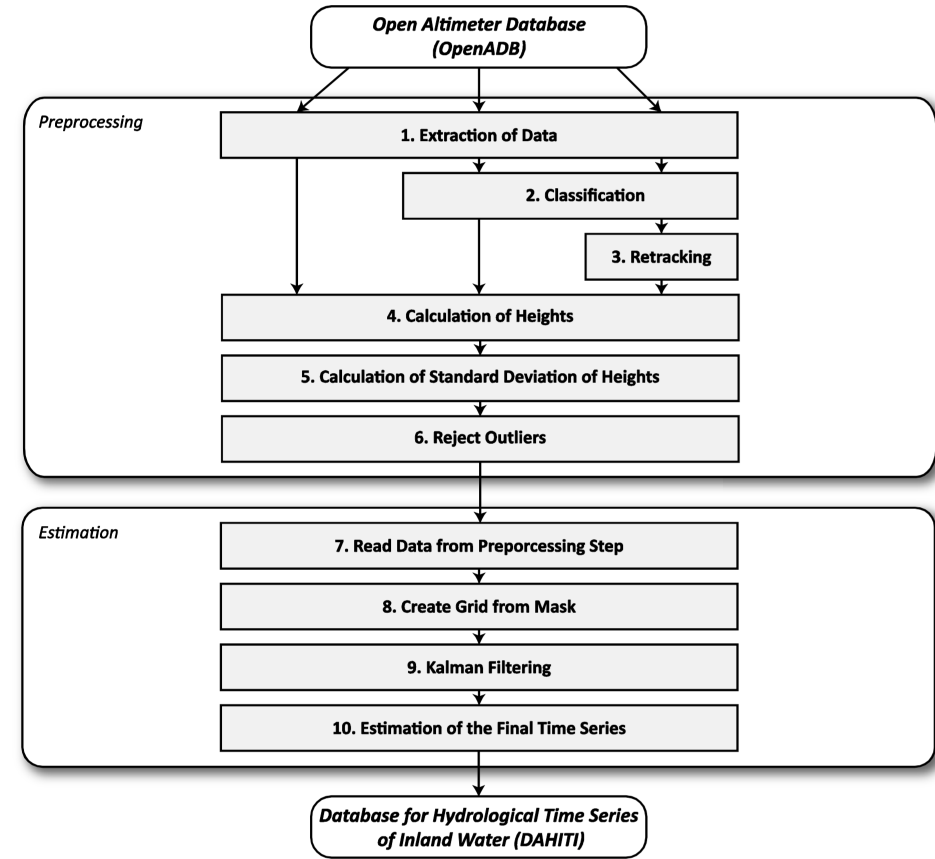
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1000			-	ons such as Topex, Jason		





# Methodology

The methodology applied for DAHITI includes new approaches for outlier detection (Support Vector Regression (SVR)) (Burges, 1998) and estimation of water level time series by a Kalman Filter approach. The work flow is divided in a "Preprocessing" and an "Estimation" step.



#### **1. Extraction of Data**

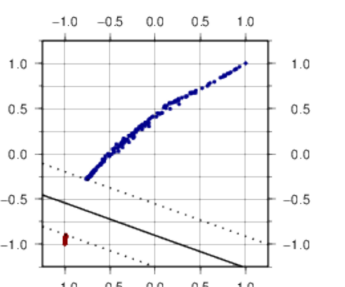
For each water body, all necessary altimeter data such as position, satellite height, range, geophysical corrections, time, geoid and waveforms are extracted from OpenADB.

**2.** Classification of Waveforms This option allows us to classify altimeter waveforms into three classes ("linear brown", "linear exponential", "single peak") using the method of "Support Vector Machine (SVM)". (Schwatke et al., 2012)

#### **3. Retracking of Waveforms** This option allows us to retrack waveforms after the classification step in order to estimate improved ranges. Every class is assigned to one retracking algorithm.

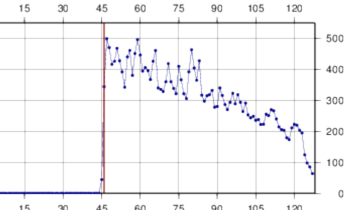
#### **4.** Calculation of Final Heights

The final heights are estimated considering original or retracked ranges, geophysical corrections, geoid, and corrections for relative range biases between different missions.

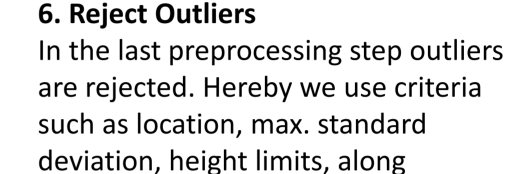


-1.0 -0.5 0.0 0.5 1.0 Figure 5: Example of a SVM model

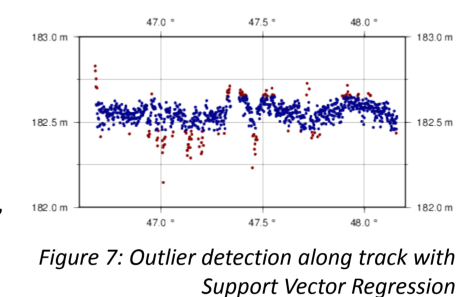
dividing two classes







track Support Vector Regression (SVR), SVR for whole missions, waveform classes from classification.



#### 7. Read Data from Preprocessing Step

For the estimation of the water level time series we extract parameters such as longitude, latitude, time, height, and standard deviation.

#### 8. Create Grid from Mask

A spatial grid is derived from a land/water mask which is necessary for the the Kalman filtering step.

### 9. Kalman Filtering

For the estimation of the water level time series we apply Kalman filtering with time-dependent altimeter measurements as input data. In addition, errors in the altimeter data are considered by using the standard deviations of the heights. The Kalman filter enables us to compute values of water level heights for every epoch and every grid node over the water body. In our case we make a forward and backward Kalman filtering to consider the water level height evolution before and after the current epoch. For more

# 75 Figure 6: Example of a retracked waveform

*Figure 4: Flow chart for the estimation of water level time series from satellite altimetry* 

#### 5. Calculation of Standard Deviations

After estimating the final heights, along track standard deviation are computed.

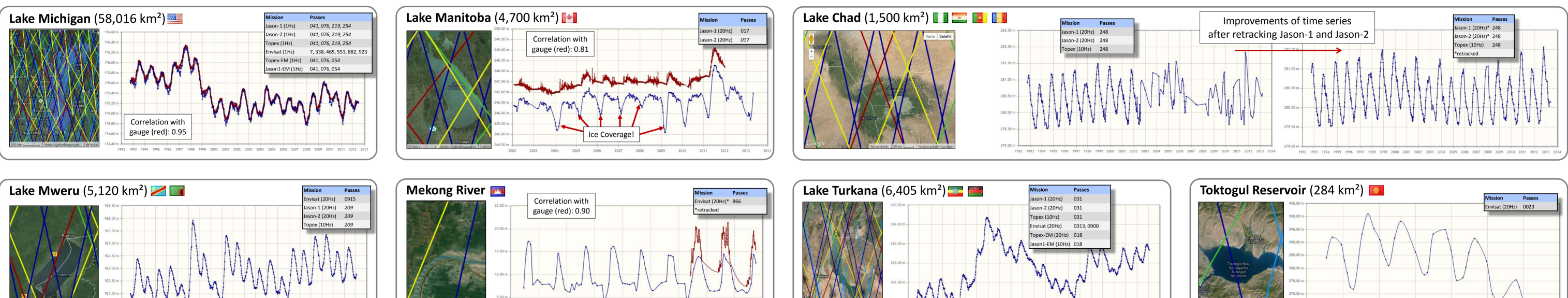
#### details see Schwatke and Bosch (2012).

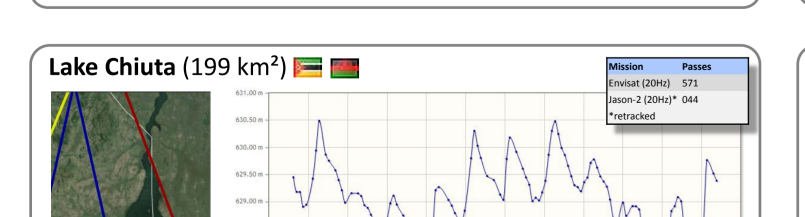
#### **10. Estimation of the Final Time Series**

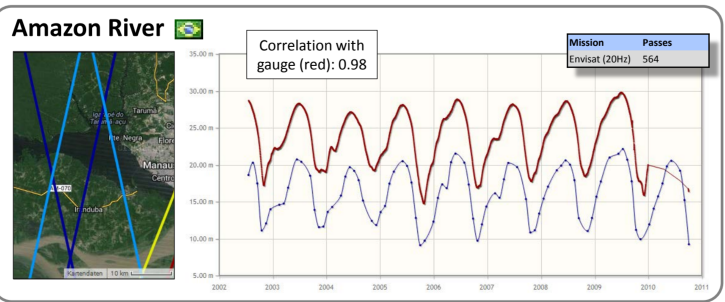
For every time step a mean height of all grid nodes is estimated considering an error limit.

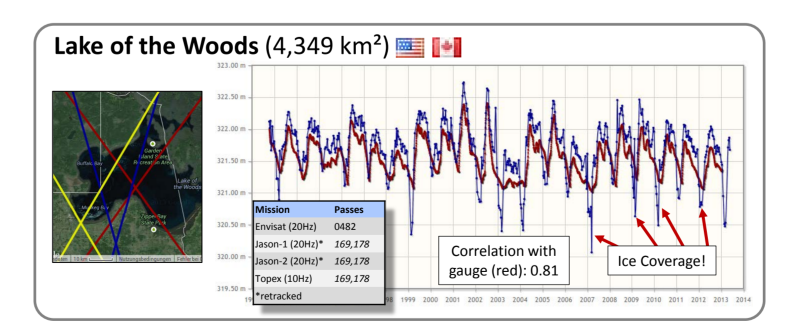
# Results

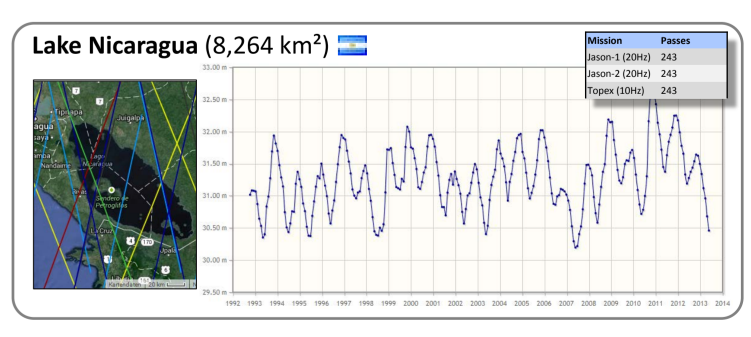
Legend for satellite tracks on maps: Topex/Poseidon/Jason-1/Jason-2, Envisat/Saral/Altika, Jason-1-EM/Topex-EM, Envisat-EM, GFO, HY-2A













### Validation

For validation we compare in-situ data with time series from satellite altimetry.

Name	Surface Area	Corr.Coeff	
Lake Michigan	58.016 km²	0.959	
Lake Ontario	19.011 km²	0.979	
Lake Erie	25.667 km²	0.929	
Lake Superior	82.103 km²	0.993	
Lake Manitoba	4.700 km²	0.808	
Lake of the Woods	4.349 km²	0.814	
Mekong River		0.902	
Amazon River		0.978	

Table. 4: Corr. between time series from satellite altimetry and in-situ data.

# **Discussion / Outlook**

- DAHITI provides time series of inland waters for hydrological applications.
- A new strategy using Support Vector Regression for outlier detection and a Kalman filter approach for the estimation of water level time series leads to smooth and reliable time series which show high correlation with gauges.
- In future, DAHITI will be extended to smaller water bodies where an improved classification and retracking strategy is necessary to archive reliable time series.
- In order to achieve this, we will implement and investigate additional retrackers and extend the number of waveform classes.

#### **References:**

- Schwatke C., Bosch W.: Kalman filter Approach for geophysical lake level Time Series using multi-mission Altimetry. 20 Years of Progress in Radar Altimetry, Venice, Italy, 2012-09-24/29
- Schwatke C., Koch T., Bosch W.: Classifying Radar-Echos of Envisat Altimeter Data for an Optimized Retracking. 6th Coastal Altimetry Workshop, Riva del Garda, Italy, 2012-09-20/21
- Schwatke C., Bosch W., Savcenko R., Dettmering D.: **OpenADB An Open Database** for Multi-Mission Altimetry. EGU, Vienna, Austria, 2010-05-05
- Burges C.J.C.: A Tutorial on Support Vector Machines for Pattern Recognition. Data Mining and Knowledge Discovery, Vol 2, Issue 2, 121-167, 1998

#### Acknowledgement:

OpenADB holdings are based on altimetry missions operated by CNES/NASA (TOPEX, Jason-1), ESA (Envisat, Cryosat-2), USNavy/NOAA (GFO), CNES/NASA/Eumetsat/NOAA (Jason-2), and ISRO/CNES (Saral). The mission data are disseminated by AVISO, ESA, NOAA, and PODAAC. The time series of gauges are provided by NOAA Tides and Currents, Mekong River Commission, Lake of the Woods Control Board, and Water Survey of Canada

7<sup>th</sup> Coastal Altimetry Workshop, 7-8 October 2013, Boulder, Colorado, USA