

Hallerstrasse 6 • CH-3012 Bern • Switzerland

# Second Circular – Workshop of the International Space Science Institute (ISSI) – 9 January 2018

# Understanding the relationship between coastal sea level and large-scale ocean circulation

## Date: 5 – 9 March 2018

Location: International Space Science Institute (ISSI), Hallerstrasse 6, 3012 Bern, Switzerland Workshop website: http://www.issibern.ch/workshops/coastoceanproc/

#### Conveners:

Anny Cazenave	(ISSI, Switzerland & LEGOS, Toulouse, France)
Catia Domingues	(University of Tasmania, Australia)
Teodolina Lopez	(ISSI, Switzerland)
Benoit Meyssignac	(Laboratoire d'Études en Géophysique et Océanographie Spatiales, France)
Rui Ponte	(Atmospheric and Environmental Research, USA)
Detlef Stammer	(University of Hamburg, Germany)
Local organisation: Alexandra Lehmann (secretary) – <u>Alexandra Lehmann@issibern.ch</u> Jennifer Fankhauser (secretary) – <u>Jennifer.Fankhauser@issibern.ch</u> Saliba Saliba (computer administrator) – <u>Saliba@issibern.ch</u> Phone: +41 31 631 48 96 Fax: +41 31 631 48 97	

#### Summary:

Many atmospheric and oceanographic factors associated with both large-scale and local variability can influence coastal sea level on time scales from hours to decades. Previous studies have pointed out differences between observed sea level behavior at the coast and over adjacent shallow and deep ocean regions. Short spatial structures can arise from coastally trapped waves and currents, localized tidal resonances, bathymetric controls, local atmospheric forcing and other factors, and all of these influences are a function of location and timescale. Identifying these various influences is essential for understanding, simulating, and predicting coastal sea level variability, which remains a key societal concern in the context of a changing climate.

## Main objectives of this workshop:

(i) To review the current understanding of coastal sea level variability, from seasonal to multi-decadal time scales, to identify key processes causing coastal sea level changes, and to characterize the spatio-temporal structure of sea level variability across the coastal zone, and also the relationship between variability and change at the coast and the large-scale open ocean.

(ii) To review the currently available observing systems informing on sea level changes in coastal areas and identify priority gaps and uncertainties.

(iii) To assess the ability of ocean syntheses in estimating coastal sea level variations on seasonal to multi-decadal time scales and of atmosphere-ocean global coupled models (AOGCMs) in projecting coastal sea level driven by climatic processes. Non-climatic processes will also be addressed, including the possibility to simulate their future evolution

## Outcomes of the Workshop:

An important outcome of the workshop is a book published in the Space Sciences Series of ISSI by Springer (SSSI, see <u>www.issibern.ch/publications</u>). This volume is not intended to be the proceedings of the Workshop, but a collection of in-depth peer-reviewed papers informed by the contributions and discussions at the Workshop. It should provide a coherent picture of the current state of the subject. The papers are both published in the hardcover book (in

the Space Science Series of ISSI) and individually in a special issue of Surveys in Geophysics journal as soon as they are reviewed. We aim for submitting the papers within 3-6 months after the workshop. While several oral presentations are allocated to each session, we would like to encourage you to aim at overview papers for each topic co-authored by the scientists that contribute to each one of the sessions rather than going for several individual papers on similar topics covered within the same session. The journal issue and the SSSI volume are expected to appear about 12 months after the workshop.

## Expectation of the participants:

We expect from you an oral presentation of about 20 minutes at the workshop (+ 10 minutes for questions) and an active participation during plenary discussions, plus contribution to overview/review papers to be published later on after the workshop into the SSSI volume.

Attendance: This Workshop is by invitation only with a limited number of participants.

<u>Invitation letter</u>: If you need an official invitation letter, please contact directly Alexandra Lehmann (<u>Alexandra.Lehmann@issibern.ch</u>).

<u>Fundings</u>: ISSI provides the subsistence costs (hotel and per diem to cover meals) to all participants while in Bern, and deals with all organizational matters such as reservations, reimbursements (please contact directly Alexandra Lehmann) and computer issues. However, we are not in a position to cover your travel costs. There is also no registration fee for the Workshop.

#### Travelling to Bern

Bern can be reached easily from two international airports: Zurich (ZRH) and Geneva (GVA). Direct intercity trains to Bern depart every half hour from inside the airport buildings; see <u>http://www.rail.ch</u> for detailed departure times. The travel time is ~ 1.5 hours from Zurich airport and ~ 2 hours from Geneva airport. There is also a local airport (Bern, BRN <u>http://www.flughafenbern.ch</u>), located at 20 minutes shuttle ride from the city center, with direct connections to Munich, Berlin Schönefeld, Hamburg, Amsterdam, London City and Vienna. Bern is connected to many European cities by fast intercity trains (e.g. TGV Paris- Bern in 4.5 hours, or Frankfurt-Bern 5 hours). Timetable information of trains within and around Switzerland can be found at <u>http://www.rail.ch</u>. Also check out our website <u>http://www.issibern.ch</u> for a few more travel tips such as links to city maps of Bern, weather forecasts, tourist information.

#### Hotel reservations

A block booking has been made at the hotels Arabelle, Ibis Style Bern City and Kreuz in city center for the Workshop. All participants at the workshop are requested to contact the workshop secretary, Alexandra Lehmann (Tel. +41-31-631-4896, Fax: +41-31-631-4897, email: <u>alexandra.lehmann@issibern.ch</u>), to indicate their arrival and departure dates and times, as well as any special requests they may have (e.g. double room). A confirmation will be returned within a few days after your request. Please note that all hotel reservations have to be made by the ISSI Secretariat. Please see <a href="http://www.issibern.ch/localguide/location.html">http://www.issibern.ch/localguide/location.html</a> for maps that indicate the location of ISSI and of the hotels (go to "hotels", and near the bottom of the page "map of hotels").

## Schedule:

First Circular: Second Circular & Final programme: Registration & Hotel Reservation Deadline: Workshop Date:

4 December 2017 9 January 2018 15 February 2018 5-9 March 2018