

Storm surges are the major geophysical threat to life and properties in coastal regions, being more widespread and frequent than tsunamis. Yet recent storm surge events arou coupling between storm systems, tides and extreme waves in exacerbating the intensity of the surge. Further insight will be offered into emerging technologies for storm surge

News about IUTAM Symposium on Storm Surge Modelling and Forecastin

## Second Announcement on Preliminary Program (August 03, 2016). Click here to download

## Paper submission.

The use of the template (in LaTex or Word) will be mandatory for the final paper. Elsevier will publish the paper online in the Procedia IUTAM and a printed book will be

## Abstract Submission.

An 3 page abstract with full author address information should be sent to stormsurge@sjtu.edu.cn The deadline for the abstract submission is the 30<sup>th</sup> June 2016.

## Notification of Acceptance.

The notification of acceptance with the paper number will be issued by the Scientific Committee of the Symposium by the 15<sup>th</sup> July 2016 .