

## Notifications of Three Academic Reports on Sediment Transport and **Environmental Fluid Dynamics**

## > Academic Report 1

**Topic:** High-resolution Numerical Simulation of Turbidity Currents **Time:** October 8<sup>th</sup> (Monday), 14:00-15:00

Location: 503 room, library ( 503)

Speaker: Prof. Eckart Meiburg from UC, Santa Barbara Inviter: Prof. Zhiguo He



**Topic**: Intermittency of Sediment Transport: From Initiation of Particle Motion

to High Levels of Solid Discharges

**Time**: October 8<sup>th</sup> (Monday), 15:00-16:00

Location: 503 room, library (

Speaker: Dr. WuRong Shih (

503)

) from Lehigh University

Inviter: Prof. Niansheng Cheng



## **Topic**: What is the sediment transport threshold?

**Time:** October 8<sup>th</sup> (Monday), 16:00-17:00

Location: 503 room, library (

503)

Speaker: Prof. Thomas Pähtz from Ocean college, Zhejiang University