



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 8th (Monday), 14:00-15:00

Location: 503 room, library (舟山校区图书馆503)

Speaker: Prof. Eckart Meiburg from UC, Santa Barbara

Inviter: Prof. Zhiguo He

>Academic Report 2

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

to High Levels of Solid Discharges

Time: October 8th (Monday), 15:00-16:00

Location: 503 room, library (舟山校区图书馆503)

Speaker: Dr. WuRong Shih (石武融) from Lehigh University

Inviter: Prof. Niansheng Cheng

>Academic Report 3

Topic: What is the sediment transport threshold?

Time: October 8th (Monday), 16:00-17:00

Location: 503 room, library (舟山校区图书馆503)

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