附：会议日程安排：

Time: Afternoon, October 28, 2017

Location: Wentian Building, Room 113

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| **Time** | **Arrangement** | **Speaker** |
| 14:00-14:05 | Welcome speech | Jinhai Zheng |
| 14:20-14:30 | Group photo | |
| 14:30-14:55 | Climate change impact assessment & response | Marcel Stive |
| 14:55-15:20 | Assessing the impact of typhoons on extreme waves and surge in the Northwest Pacific Ocean Region | Shunqi Pan |
| 15:20-15:45 | Eco-hydrological processes in coastal wetlands subject to land reclamation activities: mechanisms and simulation | Tao Sun |
| 15:45-16:15 | Tea/Coffee break | |
| 16:15-16:40 | Hydrologic variability in coastal wetlands: using current observations to predict the future | Alicia Wilson |
| 16:40-17:05 | SGEM: A model for coupling surface water, groundwater, ecology and morphology in coastal wetlands | Pei Xin |
| 17:05-17:30 | Modelling of water quality response to sediment processes: sediment-water exchange and turbidity | Qinghua Ye |
| **18:30-20:30** | **Welcome dinner** | |

Time: October 29, 2017

Location: Wentian Building, Room 113

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| **Time** | **Arrangement** | **Speaker** |
| 9:00-9:25 | Building with Nature: Wetlands for sustainable coastal protection | Stefan Aarninkhof |
| 9:25-9:50 | Effects of unsteady river discharge on delta progradation: A modelling perspective | Dongdong Shao |
| 9:50-10:15 | Seasonal and storm induced morphological variations along a cross-shore intertidal profile, Jiangsu, China | Zheng Gong |
| 10:15-10:45 | Tea/Coffee break | |
| 10:45-11:10 | Inundation or emergence of the tidal flats in the Wadden Sea? | Zhengbing Wang |
| 11:10-11:35 | Tidal flat dynamic equilibrium behavior in models and in field | Zhan Hu |
| 11:35-12:00 | 1D-2D full coupled model and its application to the Pearl River tidal flow | Zhili Wang |
| **12:00-14:00** | **Lunch break** | |
| 14:00-14:25 | Tidal and fluvial meanders: two partially overlapping worlds? | Stefano Lanzoni |
| 14:25-14:50 | Study of hydro-sediment dynamics in an estuarine salt marsh | Qing He |
| 14:50-15:15 | Morphodynamic modelling for the Yangtze estuary—amor-merge approach with multi-discharge levels | Ao Chu |
| 15:15-15:45 | Tea/Coffee break | |
| 15:45-16:10 | Modelling deposition patterns in tidal meanders under changing environmental forcings | Andrea D’Alpaos |
| 16:10-16:35 | Subtidal flow division at tidal river bifurcations in the Yangtze River Delta | Wei Zhang |
| 16:35-17:00 | Elevation retrieval of coastal wetlands using satellite and UAV | Huan Li |
| 17:00-17:30 | Discussions & Closing marks | |