	FRI-1R9 Sustainable hydropower in China Chair: Ånund Killingstveit	
Room: R9 10:00 - 10:30	Flash Poster Presentation: Flow regime alterations/ Water managment (Presentation in poster area 10.30-11)	Paperno. 396
Room: R9 10:30 - 10:45	Cooperation between Norway and China in the fields of energy, environmental, and climate research A. Hattrem, T. Utheim Riis	Paperno. 383
Room: R9 10:45 - 11:00	Renewable energy in China at present and its further development S. Xin, L. Chunna, H. Zhenli	Paperno. 369
Room: R9 11:00 - 11:15	The status of hydropower in China L. Chunna, S. Xin, H. Zhenli	Paperno. 370
Room: R9	The development of pumped hydroelectric storage and renewable energy in China and Norway J. Ma, E. Wang, S. Zheng	Paperno. 372
11.13-11.50	FRI-2R9 Sustainable hydropower in China Chair: Jiming Ma	
Room: R9	Assessment and mapping of increasing balance power capacity in Norwegian hydroelectric power stations P. Zinke	Paperno. 384
Room: R9	A design scheme about the construction of pumped hydroelectric storage using wasted ppen-pit mine E. Wang, J. Ma, J. Zhong	Paperno. 373
Room: R9	Approaches and practices of Environmental Impact Assessment (EIA) of hydro power development in Norway and China L. Nie	Paperno. 385
Room: R9	Effects of hydro power regulation on river ecosystems and fish in Norway and possible measures for mitigation L. Sundt-Hansen	Paperno. 386
Room: R9 13:00 - 13:15	River Ecosystem Restoration in China L. Zhang	Paperno. 371
Room: R9	STUDY ON BASIN ECO-REGION AND ANALYSIS OF CHARASTERISTICS OF ECO-REGION AND CASE STUDY	Paperno. 375
13:15 - 13:30	T. Chang, L. Nie, Å. Killingtveit FRI-3R9 Workshop on Sustainable hydropower in China Chair: Jiming Ma and Atle Harby	
Room: R9 14:30 - 15:30	Workshop: Sustainable hydropower development in China.	Paperno. 398