

Sino-Australian Research Centre for Coastal Management ([SARCCM](#))

Strategic planning meeting Thursday 28 May 2015

UNSW Canberra, lower ground floor of LTNorth (Building 32), 32-SR04 opens up onto the garden area between LTNorth and PEMS. ([online map](#))

Morning Tea, upper level, tea room, North PEMS (Building 22).

Program

9:20-9:30	Welcome - SARCCM	Director Hua Wang AD(I) Joseph Lai HOS PEMS Warrick Lawson DHoS Research PEMS Sean Cadogan PEMS Research Coordinator Scott Sharpe
9:30-9:45	Coastal upwelling detection using remote sensing/GIS	A/Prof. Chunhui Zhou VF
9:45-9:55	China's 21st Century Maritime Silk Road and the Silk Road Economic Belt: Opportunities for research collaboration	A/Prof. Keliang Chen VF
9:55-10:05	On the challenges of working on green TFP in Australian and China's fisheries	A/Prof. Xu Donglan VF
10:05-10:15	Indonesians research opportunities involving integrated management, GIS and maritime livelihoods	Saiful Marbun and Amanda Putri
10:30	Morning Tea with PEMS in PEMS North tearoom	
11:15-12:00	SARCCM special groups 2015 - 2016 planning discussions to redraft their rationale (current web) and make research plans for 2015-2016 <ol style="list-style-type: none">1. The coastal oceanography focuses on development and evaluation of the coastal ocean observing and forecasting system and its socio-economic impact.2. The remote sensing concerns the gap of Chinese/Australian capacity for utilizing spaceborne measurements in the framework of an operational ocean forecasting system.3. The marine policy and law aims at analysis of similarities and differences of legal and regulatory frameworks related to the coastal zone management of the two countries.	

PEMS Seminar - Satellite Radar Remote Sensing

A/Prof. Linlin Ge, School of Civil and Environmental Engineering

Thursday 12:40 to 13:30 – SR4 lower ground floor of LTNorth (Building 32), 32-SR04 opens up onto the garden area between LTNorth and PEMS.

Linlin is a remote sensor from the School of Surveying & Spatial Information Systems, and a leader of the CRC for Spatial Information project 4.2 "Digital Elevation Model Generation & Differential Synthetic Radar Interferometry". His techniques are applied to detecting earthquakes and bushfires. He has most recently received some media coverage on informing responses to Nepal's earthquake. His CV can be found here (<http://www.sage.unsw.edu.au/LinlinGe/GeCV.htm>).