

THUYLOI UNIVERSITY

175 Tay Son – Dong Da – Ha Noi – Vietnam Tel: (+84) 24 38533083 - Fax: (+84) 24 35636221 Email: ico@tlu.edu.vn – Website: www.tlu.edu.vn

15h July 2025

To: Mr. ZHOU Yinjun

Director of the River Research Department, Changjiang River Scientific Research Institute (CRSRI)

Sub: Invitation Letter to visit Thuyloi University

Dear Mr. ZHOU Yinjun,

Warm greetings from Thuyloi University (TLU), Hanoi, Vietnam!

On behalf of Thuyloi University, we are pleased to formally invite your esteemed delegation from the Changjiang River Scientific Research Institute (CRSRI) for your upcoming visit to Vietnam in August 2025. We highly value your planned discussions and exchanges on saltwater intrusion and bank erosion management in the Lancang–Mekong countries topics that strongly align with TLU's current research and practical initiatives.

This visit will be an excellent opportunity to strengthen our collaboration in shared areas of interest, including climate change adaptation, flood and drought disaster management, dam safety, sediment transport, and water resources management.

Thuyloi University is glad to support your delegation and will assist in coordinating meetings with relevant local departments, including facilitating a meeting with the Department of Water Resources in Vinh Long Province, as well as other appropriate arrangements during your stay in Hanoi, Can Tho, and Ho Chi Minh City.

Please note that all travel and related expenses will be borne by your side. If you have any further requirements or questions, please feel free to contact our Department of Science, Technology and International Cooperation at ico@tlu.edu.vn.

We look forward to welcoming your delegation in Vietnam

Assoc.Prof.Dr. Nguyen Canh Thai

Vice President of Thuyloi University

TRName List of Invited Experts

		S THUBING T		
Name	Gender	Date of Birth	ID No./Passport No.	Position/Tile
Zhou Yinjun	Male	14/11/1983	411527198322247511/ PE3012442	Deputy Director of the River Research Department, CRSRI
Wen Xiongfei	Male	29/10/1984	429004198410290935	Professor of the Spatial Information Technology Application Department, CRSRI
Xiang Daxiang	Male	03/03/1984	422823198403033216/ PE3275488	Section Chief of the Spatial Information Technology Application Department, CRSRI
Zhang Guoshuai	Male	01/11/1995	130926199511012816	Engineer of the River Research Department, CRSRI
Peng Jia	Male	01/02/1992	430521199202011438	Engineer of the River Research Department, CRSRI
Qiu Wei	Male	12/03/1998	421381199803126411/ PE3272289	Assistant Engineer of the River Research Department, CRSRI
Lai Zhongping	Male	19/11/1968	310107196811191219/ PE2084644	Professor, Institute of Marine Sciences Shantou University
Lai Ping	Female	29/12/1998	360726199812296527/ EM9087562	Graduate Student, Institute of Marine Sciences, Shantou University
Feng Xinqi	Female	2001/07/11	130530200107112020/ EN0411185	Graduate Student, Institute of Marine Sciences, Shantou University

TRƯỜNO ĐẠI HỌO THỦY LO

Visiting Schedule

Theme	Research on saltwater intrusion and bank erosion management in Lancang-Mekong countries August, 2025		
Time			
	Schedule		
Day 1	Morning: Arrive at Noi Bai International Airport (Hanoi, Vietnam) from Guangzhou Baiyun International Airport		
	Afternoon: Visit Thuyloi University to discuss project applications and progress in sediment research		
	Evening: Overnight in Hanoi		
Day 2	Morning: Fly from Noi Bai International Airport (Hanoi) to C Tho International Airport (Can Tho, Vietnam)		
	Afternoon: Conduct a field investigation of riverbank erosion along the Mekong River (Hau River) from Can Tho to Chau D		
	Evening: Overnight in Can Tho		
Day 3	Daytime: Conduct a field investigation of erosion and expansion the Mekong River delta from Can Tho to the river mouth		
	Evening : Overnight in Can Tho		
Day 4	Daytime: Conduct a field investigation of the hydrological conditions and bank erosion and expansion along the Ben Tr section of the Tien River		
	Evening: Overnight in Ho Chi Minh City		

