# "Ocean Dreams" — 2021 International Summer School on Naval Architecture, Ocean Engineering and Mechanics

#### I. Overview

Naval architecture, ocean engineering and mechanics cover a wide range of knowledge and emphasizes on both theory and practice. It involves scientific principles, innovation, imagination together with the fundamentals of mathematics, physics, mechanics, oceanography, etc. New concepts, technologies and methodologies on the subject are constantly emerging. Since 2009, the International Summer School on Naval Architecture, Ocean Engineering and Mechanics has been providing a valuable learning and mutual exchange opportunity for students to broaden their vision and enrich their experiences.

In 2019, more than 80 senior undergraduates, graduates and lecturers from China, Canada, Sweden, Japan, South Korea, India and Pakistan joined the two-week summer school. Participants attended excellent lectures given by 24 distinguished experts and scholars from UK, Norway, Australia, Japan, South Korea and China.

On the basis on the previous experiences, 2021 Summer School is the 12<sup>th</sup> grand event, and it will continue to provide excellent opportunities for students to learn about the latest theories and applications on naval architecture, ocean engineering, civil engineering and mechanics through academic and cultural immersion. A wide range of courses in various disciplines will be provided by the world-class professionals and researchers. In addition, local excursions, cultural activities and field trips are also available to the participants from all around the world.



#### II. Date and Venue

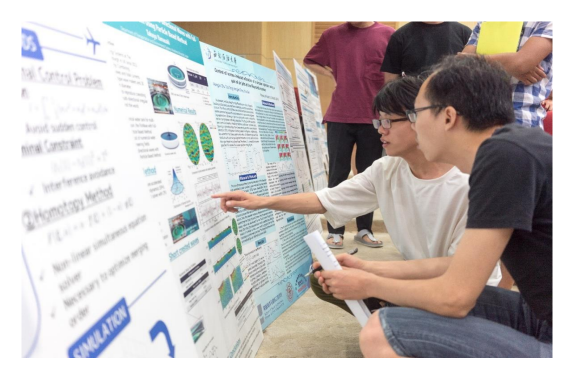
### Date: August 9 – 14, 2021

Venue: Shanghai Jiao Tong University, laboratories, museums, exhibition halls and famous enterprises (Combination of online and offline, depending on the circumstances)

#### **III.** Courses and Activities

Lectures, seminars, posters exhibition, ice-breaking activity, model racing, study tour of museums and culture, field trips to research institutions and enterprises, and scientific research in the labs under the supervision of professors at SJTU, etc.













## **IV. Potential Professors and Lecturers List**

No	Name	Expertise	Institute	Country	
1	Zhen Gao	Professor of Ocean Engineering	Norwegian		
			University of	Norway	
			Science and		
			Technology		
2	Atilla Incecik	Professor of Ocean Engineering	University of	UK	
			Strathclyde		
3	Changhong Hu	Professor of Ocean Engineering	Kyushu University	Japan	
4	Wenhua Zhao	Professor of Ocean Engineering	University of	Australia	
4			Western Australia		
5	Masashi	Professor of Hydrodynamics	Osaka University	Japan	
5	Kashiwagi				
6	Yonghwan Kim	Professor of Marine	Seoul National	South	
0		Hydrodynamics	University	Korea	
7	Zhiming Yuan	Lecturer of Marine	University of	UK	
/		Hydrodynamics	Strathclyde		
8	Yong Bai	Professor of Ocean Engineering	Zhejiang	China	
0		Frolessor of Ocean Engineering	University	China	
9	Zaojian Zou	Professor of Hydrodynamics	Shanghai Jiao	China	
9			Tong University	China	
10	Lixin Xu	Expert of Ocean Engineering	China Merchants	China	
10			Group	Clilla	
11	Pizhong Qiao	Professor of Solid Mechanics	Shanghai Jiao	China	
ΤT			Tong University	Cillia	

12	Decheng Wan	Professor of Ship and Marine	Shanghai Jiao	China	
		Numerical Tank	Tong University	Cinita	
13	Benlong Wang	Professor of Hydrodynamics	Shanghai Jiao	China	
15			Tong University		
14	Chi Zhang	Professor of Coastal Engineering	Hohai Univercity China		
15	Jian Yang	Professor of Civil Engineering	Shanghai Jiao	China	
			Tong University	China	
16	Shuhong Chai	Professor of Ocean Engineering	Australian	Australia	
			Maritime College	Australia	
17	Zhi Zong	Professor of Ocean Engineering	Dalian University	China	
			of Technology	China	
18	Dezhi Ning	Professor of Hydrodynamics	Dalian University	China	
			of Technology		
19	Aman Zhang	Professor of Fluid-Structure Interaction	Harbin		
			Engineering	China	
			University		
	John Z. Shi	Professor of Coastal	Shanghai Jiao		
20		Hydrodynamics	Tong University	China	
-	Ye Li	Professor of Marine Wind Energy	Shanghai Jiao		
21			Tong University	China	
	Mingsong Zou	Professor of Hydroelasticity	Chinese Ship		
22			Scientific	China	
			Research Center		
23	Hao Liu	Professor of Hydrodynamics	Chiba University	Japan	
24	Zhiqiang Hu	Professor of Ocean Engineering	Newcastle	UK	
			University		
<u> </u>	Dongqiang Lu	Professor of Hydrodynamics	Shanghai		
25			University	China	
<u> </u>	Bin Teng	Professor of Coastal and Offshore	Dalian University	China	
26		Hydrodynamics	of Technology		
		i i yai da yilainics	et reenhology		

## V. Eligibility

PhDs and masters who are interested in the theories and applications of naval architecture, ocean engineering and mechanics, and senior undergraduates who are interested in pursuing degree at SJTU.

## **VI. Fees and Scholarship**

1. Tuition: waiver

2. Accommodation for international students: Double Room RMB 50-60/day; Single Room: RMB 80-110/day.

3. Transportation: The round-trip train fare & international airfare shall be covered by each participant.

4. Additional fellowships available for application.

## **VII.** Application

If you are interested, please apply on http://apply.sjtu.edu.cn Contacts: Miss Gao & Miss Li Email: naocegs@sjtu.edu.cn Tel: +86-21-34206194 / 34206200

## Deadline: July 1, 2021

## Agenda (Tentative)

Date	Date Event	
August 9	August 9 Opening ceremony; Ice-breaking activity	
	Lectures and seminars; Academic salons;	online and offline
August 9-14	Cultural exchange activities; Online visits of	(depending on
	campus, laboratories and enterprises	the
August 14	Closing ceremony	circumstances)