# CAA7 Conference announcement-3<sup>rd</sup> round



# **7**<sup>th</sup> International Symposium on Cage Aquaculture in Asia

"Sustainable Development of Cage Aquaculture in Asia"

Nov.29<sup>th</sup> -Dec. 2<sup>nd</sup>, 2023 Hainan, China



#### To the relevant institutions, experts, scholars, and professionals:

Asian Fisheries Society (AFS), Hainan University (HNU), Shanghai Ocean University (SHOU), China-ASEAN 'The Belt and Road' Joint Laboratory of Mariculture Technology, and the Center for Ecological Aquaculture (CEA) will jointly host the 7<sup>th</sup> International Symposium on Cage Aquaculture in Asia (CAA7) in Haikou, Hainan of China from November 29<sup>th</sup> to December 2<sup>nd</sup>, 2023. The AFS aims to promote networking and cooperation among scientists, technicians, and all stakeholders involved in fisheries and aquaculture production, research, and development in the Asian region. These are relevant to aquaculture as a whole i.e., extending beyond and more than cage and offshore aquaculture alone. We sincerely invite all experts, scholars professionals and particularly young researchers, who have interests or research findings in the broader fields of fisheries and aquaculture to attend the conference.

### Date, Venue and Schedule

- **Date:** Nov. 29<sup>th</sup> to Dec. 2<sup>nd</sup>, 2023
- On-site Venue: International Academic Exchange Center, Hainan University Address: No. 58th Renmin Road, Meilan District, City of Haikou, 570228, Hainan Province, China.

#### • Schedule

Date and Time		Activities	
Nov. 29 <sup>th</sup>	All day	Registration	
	8:30 -9:10	Opening Ceremony and Welcome Address	
	9:10-10:10	Plenary Talk	
	10:10-10:40	Group Photo and Tea Break	
Nov. 30 <sup>th</sup>	10:40-12:10	Plenary Talk	
	12:10-14:30	Lunch/Break	
	14:00-18:00	Plenary Talk	
	18:30-21:00	Banquet	
	8:30-12:00	Parallel Sessions, Selection of Outstanding Young Scholar's Reports, and Closing Ceremony	
Dec. 1 <sup>st</sup>	12:00-14:30	Lunch/Break	
	14:30-18:00	Open Discussion	
	18:00-21:00	Dinner	
Dec. 2 <sup>nd</sup>	All day	Field visit to Aquaculture Facilities or Departure	

### Keynote Talks

No.	Expert	Title
1	MAI Kangsen Chinese Academy of Engineering, Academician; Ocean University of China, Professor	Developing offshore and deep-sea mariculture is a major strategic demand of China
2	GUI Jianfang Chinese Academy of Sciences, Academician; The World Academy of Sciences for the Advancement of Science in Developing Countries, Academician; Institute of Hydrobiology, Chinese Academy of Sciences, Professor of Research	Chinese wisdom in aquaculture
3	Alice Joan G. Ferrer Asian Fisheries Society, Immediate Past Chairman; University of the Philippines, Visayas, Professor	Pending
4	<b>DONG Shuanglin</b> Ocean University of China, Professor	Development of deeper-offshore aquaculture in the context of global climate change
5	<b>Bård Skjelstad</b> Norwegian Aqualoop, CEO	Cage farming is moving offshore

Invited plenary talks (30 minutes, inclusive of interaction time)

Invited plenary and session talks (20 minutes, inclusive of interaction time)

No.	Expert	Title
1	HUANG Jie Network of Aquaculture Centers in Asia-Pacific (NACA), Director-General	Pending
2	<b>WANG Yan</b> Zhejiang University, Professor	Feed and feeding management in aquaculture: The concept, technological scheme and practices
3	Sujitha Thomas Finfish Fisheries Division of ICAR- Central Marine Fisheries Research Institute, Mangalore Regional Centre, Principal Scientist and & Head	Cage farming in tropical estuaries along the southwest coast of India: Empowering traditional fishers with alternate livelihood options
4	GUAN Changtao Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences; National Marine fish Industry Technology System, Chief Scientist	Pending
5	<b>Md. Mojibar Rahman</b> United Nations Development Programme (UNDP), Bangladesh, Ph.D.	Tilapia cage culture: An imperative approach for better-off resilient livelihood to adverse climatic changes and natural disasters in coastal Bangladesh

6	<b>XU Peng</b> Xiamen University, Professor	Exploration and practice of genome selection breeding for complex traits of large yellow croaker	
7	<b>QIN Qiwei</b> South China Agricultural University, Professor	Biological control marine cultured grouper viral diseases	
8	<b>YANG Yufeng</b> Jinan University, Professor	Carbon sequestration effects and roles in high-quality development of fisheries of seaweeds	
9	Navy Hap Inland Fisheries Research and Development Institute, Cambodia, Deputy Director	Situations and challenges of aquaculture in Cambodia: The sustainable development of the aquaculture sector	
10	MA Aijun Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, Professor of Research	Study on the selective breeding of stress resistance traits in turbot <i>Scophthalmus</i> <i>maximus</i>	
11	<b>ZHANG Wenbo</b> Shanghai Ocean University, Professor	Aquaculture transformation in Asia and the Pacific region	
12	<b>DONG Bo</b> Ocean University of China, Professor	Genomic basis of adaptation in a marine fouling sea squirt ( <i>Styela clava</i> )	
13	<b>Nguyen Phu Hoa</b> Fisheries Nong Lam University Viet Nam; Associate Professor,	Assessment of biofouling on lobster cages in Xuan Dai Bay, Phu Yen province, Viet Nam	
14	XU Yongjiang Yellow Sea Fisheries Research Institute Chinese Academy of Sciences, Professor of Research	Pending	
15	<b>LU Jianguo</b> Sun Yat-sen University, Professor	Genomic basis of pigment pattern diversification in danio species: implications for aquaculture and evolutionary biology	
16	<b>BAI Zhiyi</b> Shanghai Ocean University, Professor	Development and application of genomic selection breeding techniques for freshwater pearl mussel	
17	<b>WU Xiaoyi</b> Hainan University, Professor	An overview of the progress in nutrition research on hybrid grouper	
18	YANG Jinlong Shanghai Ocean University, Professor	Molecular basis of marine biofilms regulating marine invertebrate settlement	
19	<b>SUN Yun</b> Hainan University, Professor	IFN regulatory factor 3 of golden pompano and its NLS domain are involved in antibacterial innate immunity	
20	<b>Abdullah-Al Mamun</b> Noakali Science and Technology University, Bangladesh, Professor	Partial replacement of trash fish with formulated novel feed for soft-shell mud crab cage farming in daily and alternate-day feeding regime in Bangladesh	
21	Sunila Rai Agriculture and Forestry University, Nepal, Professor	Co-culture of hybrid catfish ( <i>Clarias</i> macrocephalus $\times$ <i>C</i> . gariepinus) and carps	

#### **Conference Format and Abstract Submission**

The symposium will be held on-site, with online (via Zoom meeting) participation as an option for specially invited experts unable to attend in person. The conference will be conducted in English, and plenary presentations will be 30 or 20 minutes, while other reports will be 15 minutes (all include interaction time). Please select widescreen size (16:9) for your presentation slides. In addition, there will be a poster exhibition for showcasing significant research and production technology achievements. The poster is 120 cm high and 90 cm wide, please print by yourself and bring it to the site.

To encourage young scholars to publish high-quality reports, a separate segment will be dedicated to recognizing and awarding Outstanding Young Scholars' Reports by the Conference Academic Committee, specifically catering to graduate students and young researchers (35 years old and younger). Additionally, this conference will include a Chinese-language communication session for some Chinese scholars and professionals in academia and industry to exchange ideas and present their work.

Abstracts are required to be formatted according to Appendix 1 and sent to the email box: caa7hn2023@163.com. Submitted abstracts will be included in the conference handbook and considered for oral or poster presentations. Attendees may request a certificate of attendance.

### Journal Collaborations

The Journals "Water Biology and Security" and "Aquaculture and Fisheries" have organized special editions dedicated to the 'Cage Aquaculture Conference in Asia'. We extend an invitation for conference proceedings and eagerly welcome submissions from scholars!

#### Conference Committee: See in Appendix 3

### **Conference Organization**

Organized by:
Asian Fisheries Society (AFS)
Hainan University (HNU)
Shanghai Ocean University (SHOU)
China-ASEAN 'The Belt and Road' Joint Laboratory of Mariculture Technology
Center for Ecological Aquaculture (CEA)
Guided by:
Department of Agriculture and Rural Affairs of Hainan Province
China Society of Fisheries
Co-organized by:
Network of Aquaculture Centres in Asia-Pacific (NACA)
Hainan Academic of Ocean and Fisheries Sciences
Shanghai Fisheries Society
Hainan Agriculture Resource System for Grouper Culture Industry
China Blue Sustainability Institute

Guangdong Evergreen Conglomerate Co., Ltd. (Gold Sponsor) Guangdong Haibao Cage Technology Development Co., Ltd (Gold Sponsor) Hainan Blue Grain Technology Co., Ltd (Gold Sponsor) Sanya Agricultural Investment Marine Industry Co., Ltd (Gold Sponsor) Hainan South East Sea Conference Co., Ltd.

### Friendship Sponsors:

Yueyang Yumeikang Biotechnology Co., Ltd. Hainan Haiwangxing Aquatic Science and Technology Co., Ltd. Hainan Qingli Aquatic Products Breeding Co., Ltd Hainan Chenhai Aquatic Products Co., Ltd Hainan Lingao Haifeng Breeding and Development Co., Ltd (Continuously updating.....)

### **Exhibiting Participants:**

Aquaculture and Fisheries (Chinese Fisheries Society) Shanghai Ocean University Journal Center Editorial Office of Water Biology and Security

### **Visa Instruction**

For more visa guide information please refer to Appendix 4.

### There is an attention for the Hainan 59-Country Visa-Free Entry Policy:

Travelers from the 59 countries eligible for visa-free entry can travel from or through Hong Kong or any other locations outside Mainland China with a direct flight to Hainan. If you transfer from domestic cities within China (such as Guangzhou) to get into Hainan Province, you are not eligible for this policy. A Chinese visa is required if transferring from or traveling to other places of Mainland China.

### **Conference Registration**

1. Please submit the registration form (Appendix 2) by scanning the QR code on the flyer. Registered participants can send accommodation reservations and flight information directly to the conference email box <a href="mailto:caa7hn2023@163.com">caa7hn2023@163.com</a>. Please also specify any dietary restrictions, if applicable. We will make the arrangements and receptions accordingly.

	Registration fee (USD/\$)		
Attendees	By Oct. 31 <sup>st</sup> , 2023 (inclusive)	After Nov. 1 <sup>st</sup> , 2023 (inclusive)	
Regular Participants	\$250/person	\$300/person	
AFS Members*	\$200/person	\$250/person	
Students	\$190/person	\$230/person	
AFS Student Members*	\$150/person	\$180/person	

2. The Registration Fee Standards:

\*AFS Membership Guidelines:

https://www.asianfisheriessociety.org/membership.php?id=membership-guidelines

\*\*Note: A field visit to local aquaculture facilities on December 2<sup>nd</sup> will require an additional fee of USD \$48/person (covering transportation and meal expenses). To ensure high-quality arrangements, please inform the organizing committee in advance by sending an email to <a href="mailto:caa7hn2023hn@163.com">caa7hn2023hn@163.com</a>.

3. Registration Fee Payment Method

Conference attendees are encouraged to make their registration fee payments on-site. If making a bank transfer, please indicate "XXX (institution) XXX (name) CAA7 registration fee" on the remittance form. The remittance details are as follows:

Bank Name: Bank of China, Hai Nan Branch, Hai Dian Sub-branch Account Name: Hainan South East Ocean Conference Service Co., Ltd Account Number: 2662 5502 9985; SWIFT CODE: BKCHCNBJ740 Bank address: NO.1 EAST HAIDIAN ROAD, MEILAN DISTRICT, HAIKOU CITY, HAINAN PROVINCE, P.R. CHINA

#### Accommodation

We have booked Rooms for CAA7 participants in the conference hotel, International Academic Exchange Center, Hainan University. Room Rates are about CNY ¥350-450 (all include breakfast). Depending on room availability and booking status, the organizing committee may adjust the selected room type for conference participants. Payment will be completed directly at the hotel cashier with cash, or Visa, Mastercard, JCB or other cards that have international payment capabilities.

#### Transportation

Airport address: Meilan International Airport (Haikou 571126, Hainan Province, China); Destination: International Academic Exchange Center, Hainan University (right by the East Gate of campus).

For transfer instructions, please refer to the airline transportation guide: <u>http://www.mlairport.com/mljcen/Taxi/</u>. Taking a taxi from the airport to the venue typically takes around 45 minutes and costs about CNY ¥80; Airport Bus Line 4 (Meilan Airport - North Gate of Hainan University) provides one-way tickets at CNY ¥20 per person, with continuous service from 6:20 AM to 9:20 PM, departing every hour. The North Gate is approximately 1.5 kilometers away from the venue (East Gate of Hainan University).

### **Contact Information**

### Symposium Sponsorship

- School of Marine Biology and Aquaculture, Hainan University Contact: LUO Jian, Email: luojian@hainanu.edu.cn
- College of Fisheries and Life Science, Shanghai Ocean University, Contact: LIU Liping, Email: lp-liu@shou.edu.cn

### **Conference Registration and Abstract Submission**

• School of Marine Biology and Aquaculture, Hainan University Contact: ZHAND Dongdong; Tel., +8618976909754; Email: caa7hn2023@163.com

### Appendix 1 Abstract Example Lipid Metabolism Changes during Ovarian Development in Artificially Induced Female Japanese Eel

Presenting author\* <sup>a,b,c</sup>, Liping Liu\*\* <sup>a,b,c</sup>

<sup>a</sup> China-ASEAN "The Belt and Road" Joint Laboratory of Mariculture Technology (shanghai), Ministry of Science and Technology of China, Shanghai Ocean University, Shanghai 201306, China; <sup>b</sup> Center for Ecological Aquaculture, Shanghai 201306, China; <sup>c</sup> National Demonstration Center for Experimental Fisheries Science Education, Shanghai Ocean University, Shanghai 201306, China

Email address: \*\*\*\*\*\*@\*\*\*.com

**Abstract:** The purpose of this experiment is to study the characteristics of lipid changes during the ovarian development of Japanese eel (*Anguilla japonica*) and provide a reference for artificial reproduction. Through hormone-induced ovarian development, the fish were sampled at the early stage (group E), middle stage (group M), and late stage (group L), respectively.....

Keywords: Lipid changes; Japanese eel; Ovarian development; Artificial reproduction

Abstract Instructions

- TITLE OF PAPER: The abstract title should be formatted in bold. Capitalize the initial letter of each word, with the exception of scientific names which should be upper/lower case and italicized (see example). Scientific names should not be preceded or followed by commas or parentheses or other markings.
- AUTHOR(S): Indicate the presenting author with \*. Mark the corresponding author with \*\* (If the corresponding author is also the presenting author, use \* only).
- ADDRESS AND EMAIL: Type only the presenting or corresponding author's institution, address, and email. Type in regular upper/lower case.
- KEYWORDS: Please provide 3-5 keywords.
- MAXIMUM LENGTH: One page
- PAGE SIZE: Standard A4 paper (210mm  $\times 297$ mm = 8.27"  $\times 11.69$ ") (portrait)
- SPACING: Single spaced
- PARAGRAPHS: Paragraphs should be separated by a blank line and should not be indented.
- FONTS: Character fonts should be 12-point type.
- PHOTOS, FIGURES & TABLES: Photos, figures, and tables are highly recommended and they may be in color. They should be reduced to the appropriate size for a one-page abstract and should be clearly readable at the reduced size. The reduced figures and tables should be included in the abstract.
- All accepted abstracts will be included in the conference handbook
- The presentation applications for the submitted abstracts will be evaluated by the organizing committee.
- Attendees can request a presentation certificate as needed.
- Participants (35 years old and younger) willing to participate in the competition and selection of Outstanding Young Scholars' Reports, please mark an # in the upper right corner of the submitted abstract title
- Submit abstracts before Oct. 31<sup>st</sup>, 2023.

# Appendix 2

# The 7<sup>th</sup> International Symposium on Cage Aquaculture in Asia (CAA7)

## **REGISTRATION FORM**

Name: (Prof./Dr./Mr.//	Mrs./Ms.)			
Institution		·		
Address				
Email			Tel. (Optional)	
Abstract Title (Optional)				
	□ Give an oral presentation □Give a poster presentation			
Presentation Options	□ Attend the symposium without an abstract submission			
	<ul> <li>Participate in the competition and selection of Outstanding Young Scholars' Reports</li> </ul>			
Field visit to aquaculture facilities	□ Yes □ No			
	Room Selection	□ City-view King Bed		
		□ City-view Twin Beds		
		□ Lake-view Twin Beds		
Accommodation Requirements		□ Lake-view King Bed		
		Deluxe King Bed (Limited Availability)		
		□ Self-booking		
	Check-in Date		Check-out Date	
Flight No.	Arrival		Departure	
Dietary Restrictions		if applicable:		

### **Appendix 3 Organizing Committee**

### **International Organizing Committee**

• Honorary Chair

**Dr. HUANG Shuolin**: Former President of the Asian Fisheries Society (AFS), Shanghai Ocean University, CHINA

• Chairs

CHEN Jun: Vice President of Hainan University, CHINA

**Dr. Neil LONERAGAN/Dr. Wilfredo CAMPOS**: President of the Asian Fisheries Society (AFS)/Vice-President AFS

• Vice Chairs

Dr. Matthias HALWART: Food and Agriculture Organization of the United Nations

Dr. HUANG Jie: Network of Aquaculture Centres in Asia-Pacific

**Dr. JIANG Min**: Shanghai Ocean University, Center for Ecological Aquaculture, CHINA

**Dr. HE Jianguo**: Sun Yat-sen University, China-ASEAN "the Belt and Road" Joint Laboratory of Mariculture Technology, CHINA

### • Secretary-General

Dr. LIU Liping: Shanghai Ocean University, CHINA

• Members

Dr. Alice Joan FERRER: University of the Philippines Visayas, PHILIPPINES

Dr. Budy WIRYAWAN: Bogor Agricultural University, INDONESIA

**Dr. Hillary ENGA,** World Aquaculture Society Councilor, Oregon State University, USA

**Dr. Ikuo HIRONO**: Tokyo University of Marine Science and Technology, JAPAN **Dr. Indah SUSILOWATI**: University of Diponegoro, INDONESIA

Dr. Kuldeep K LAL: Central Institute of Brackishwater Aquaculture, INDIA

Dr. Murni Marlina Abd KARIM: Universiti Putra Malaysia, MALAYSIA

Dr. Nur Leena WONG W.S.: Universiti Putra Malaysia, MALAYSIA

Dr. RAVISHANKAR C.N: ICAR-Central Institute of Fisheries Education, INDIA

Dr. DONG Shuanglin: Ocean University of China, CHINA
Dr. GUAN Changtao: Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, CHINA
Dr. HAN Han: China Blue Sustainability Institute, CHINA
Dr. LIU Tao: Xiamen University, CHINA
Dr. LUO Jian: Hainan University, CHINA
Dr. MA Aijun: Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, CHINA
Dr. YANG Jinlong: Shanghai Ocean University, CHINA
Dr. ZHOU Yongcan: Hainan University, CHINA
Dr. ZOU Yonghua: Hainan University, CHINA

### **Scientific Committee**

### Honorary Chairs

Academician LIN Haoran: Sun Yat-sen University, CHINA
Academician GUI Jianfang: Institute of Hydrobiology, Chinese Academy of Sciences, CHINA
Academician MAI Kangsen: Ocean University of China, CHINA
Academician BAO Zhenmin: Ocean University of China, CHINA
Academician LIU Shaojun: Hunan Normal University, CHINA
Academician CHEN Songlin: Yellow Sea Fisheries Research Institute, Chinese
Academy of Fishery Sciences, CHINA

### • Chairs

Academician ZHU Zuoyan: Institute of Hydrobiology, Chinese Academy of Sciences, CHINA

**Dr. Neil LONERAGAN/Dr. Alice FERRER**: President of AFS/Immediate Past President AFS

### • Secretaries-General:

Dr. LIU Liping: Shanghai Ocean University, CHINADr. ZHOU Yongcan: Hainan University, CHINA

### • Members

Dr. Wilfredo CAMPOS: University of the Philippines Visayas, PHILIPPINES

Dr. Budy WIRYAWAN: Bogor Agricultural University, INDONESIA

Dr. Ikuo HIRONO: Tokyo University of Marine Science and Technology, JAPAN

Dr. Indah SUSILOWATI: University of Diponegoro, INDONESIA

Dr. Kuldeep K LAL: Central Institute of Brackishwater Aquaculture, INDIA

Dr. Murni Marlina Abd KARIM: Universiti Putra Malaysia, MALAYSIA

Dr. Nur Leena WONG W.S.: Universiti Putra Malaysia, MALAYSIA

Dr. Ravishankar C.N: ICAR-Central Institute of Fisheries Education, INDIA

Dr. AI Qinghui: Ocean University of China, CHINA

Dr. BAI Zhiyi: Shanghai Ocean University, CHINA

Dr. BAO Baolong: Shanghai Ocean University, CHINA

Dr. CHEN Fuxiao: Hainan Academy of Ocean and Fisheries Sciences, CHINA

Mr. CUI He: China Fisheries Association, CHINA

Dr. DONG Bo: Ocean University of China, CHINA

Dr. DONG Shuanglin: Ocean University of China, CHINA

**Dr. GUAN Changtao**: Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, CHINA

Dr. HE Jianguo: Sun Yat-sen University, CHINA

Dr. HU Wei: Institute of Hydrobiology, Chinese Academy of Sciences, CHINA

Dr. HUANG Xuxiong: Shanghai Ocean University, CHINA

**Dr. LI Chunhou**: South China Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, CHINA

Dr. LIU Tao: Xiamen University, CHINA

Dr. LIU Xiaochun: Sun Yat-sen University, CHINA

Dr. LIU Ying: Zhejiang University, CHINA

Dr. LUO Jian: Hainan University, CHINA

**Dr. MA Aijun**: Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences, CHINA

Dr. SU Yongquan: Xiamen University, CHINA

Dr. XIE Zhenyu: Hainan University, CHINA

Dr. XU Peng: Xiamen University, CHINA

**Dr. XU Hao**: Institute of Fisheries Machinery and Instrumentation, Chinese Academy of Fishery Sciences, CHINA

**Dr. YANG Hongsheng**: Institute of Oceanology, Chinese Academy of Sciences, CHINA

Dr. YANG Jinlong: Shanghai Ocean University, CHINA

Dr. YANG Yufeng: Jinan University, CHINADr. ZHU Chunhua: Guangdong Ocean University, CHINADr. ZHANG Yongan: Huazhong Agricultural University, CHINA

### Secretaries

**Dr. ZHOU Tingting**: Shanghai Ocean University, CHINA **Dr. ZHANG Dongdong**: Hainan University, CHINA

### **Appendix 4 Visa Application Guide for Hainan**

For accurate Visa Exemption Policies for China and visa application processing, please consult your local Chinese Embassy and Consulates. This website provides detailed information on Visa Exemption Policies for China https://www.visaforchina.cn/BUH2\_EN/generalinformation/visaknowledge/263512.s html, and the related List of Agreements on Mutual Visa Exemption Between China and Foreign Countries can be found here http://cs.mfa.gov.cn/zlbg/tyxy\_660627/t902373.shtml. We have also listed several important visa exemption policies below for reference by participants outside of China:

### (1) Hainan 59-Country Visa-Free Entry Policy Guide

- Travelers from the 59 visa-free entry-eligible countries may travel from or through Hong Kong or any other places outside Mainland China with a direct flight to Hainan (for tourism, attending conferences, and personal or group travel).
- The maximum length of stay for visa-free travelers in Hainan is 30 days (Singapore, Japan, and Brunei may stay no longer than 15 days).
- Travelers who need to travel to other parts of China must apply for a visa.
- Reference website: <u>https://mp.weixin.qq.com/s/9RVDLtjffbXXrYy\_C9q7jg</u>

### (2) List of 59 Countries eligible for Visa-Free Entry to Hainan

- Russia, the United Kingdom, France, Germany, Norway, Ukraine, Italy, Austria, Finland, Netherlands, Denmark, Switzerland, Sweden, Spain, Belgium, Czech Republic, Estonia, Greece, Hungary, Iceland, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Slovakia, Slovenia, Ireland, Cyprus, Bulgaria, Romania, Serbia, Croatia, Bosnia and Herzegovina, Montenegro, Macedonia, Albania, the United States, Canada, Brazil, Mexico, Argentina, Chile, Australia, New Zealand, South Korea, Japan, Singapore, Malaysia, Thailand, Kazakhstan, Philippines, Indonesia, Brunei, UAE, Qatar, Monaco, and Belarus.
- Reference websites:

http://en.hainan.gov.cn/englishgov/Application/202112/d29eec2f775d4b2294e2061a78c28d70.shtml https://www.visaforchina.cn/OSA2\_EN/generalinformation/news/283409.shtml

### (3) Citizens of Singapore, Brunei and Japan

A citizen of Singapore, Brunei or Japan with an ordinary passport is exempted from a visa if he or she visits China's mainland for tourism, business, or meeting with friends or relatives, and if he or she enters China through ports open to foreigners, and stays for no more than 15 days.

However, a visa is required for citizens of these three countries under any of the following circumstances: (1) An ordinary passport holder visits China for tourism, business, or meeting with friends or relatives, and stays for more than 15 days. (2) An ordinary passport holder visits China for study, work, permanent residency, official visits, or news coverage. (3) A Japanese citizen travels with a diplomatic or official passport.