SECRETARIAT OF THE CONFERENCE ON INTERACTION AND CONFIDENCE BUILDING MEASURES IN ASIA



Nº14-7/688

The Secretariat of the Conference on Interaction and Confidence Building Measures in Asia (CICA) presents its compliments to the CICA Member States and, in continuation of the Secretariat's Note Verbal N 14-7/213 dated 19 April 2021 and N 14-7/648 dated 1 October 2021 has the honour to kindly remind of the following.

In accordance with para. 12 of the Economic Section of the CICA Plan on Implementation of Confidence Building Measures for 2021, the People's Republic of China, as the Coordinator of Confidence Building Measures in Agriculture, will hold the third online seminar on "Smart Agriculture Application and Development".

The online seminar will be hosted by the Huazhong Agricultural University on **17-21 October 2021**.

The Secretariat has the honour to resubmit the concept paper and program of the event, including technical guidelines for joining the seminar and registration forms for the participants.

The CICA Secretariat kindly requests CICA Member States to distribute the enclosed information among the relevant institutions and direct the completed registration forms of participants by 16 October 2021 to the Secretariat email: s-cica@s-cica.org.

The Secretariat avails itself of this opportunity to renew to the CICA Member States the assurances of its highest consideration.

Nur-Sultan, 14 October 2021

Enclosure: as stated, on 8 p.

MEMBER STATES OF THE CONFERENCE ON INTERACTION AND CONFIDENCE BUILDING MEASURES IN ASIA





SECRETARIAT OF THE CONFERENCE ON INTERACTION AND CONFIDENCE BUILDING MEASURES IN ASIA

СЕКРЕТАРИАТ СОВЕЩАНИЯ ПО ВЗАИМОДЕЙСТВИЮ И МЕРАМ ДОВЕРИЯ В АЗИИ

№ 14-7/688

Секретариат Совещания по взаимодействию и мерам доверия в Азии (СВМДА) свидетельствует свое уважение государствам-членам СВМДА и, в продолжение нот Секретариата N 14-7/213 от 19 апреля 2021 г. и N 17-1/648 от 1 октября 2021 г. имеет честь напомнить о следующем.

В соответствии с п.12 Экономического раздела Плана реализации мер доверия СВМДА на 2021 г., Китайская Народная Республика в качестве Координатора мер доверия в области сельского хозяйства проведет третий семинар по теме «Использование и развитие «умной агрономии».

Приложение: упомянутое, на 8 л.

Онлайн - семинар будет проведен на базе Хуажонгского агрокультурного университета **17-21 октября 2021 г.**

Секретариат имеет честь повторно препроводить Концепцию и Программу семинара, включая техническое руководство для подключения, а также регистрационные формы для участников мероприятия. Секретариат любезно просит государства-члены СВМДА распространить информацию о семинаре среди заинтересованных ведомств и направить заполненные регистрационные формы участников семинара до 16 октября 2021 г. на почту Секретариата: s-cica@s-cica.org.

Секретариат пользуется случаем, чтобы возобновить государствам-членам СВМДА уверения в своем весьма высоком уважении.

город Нур-Султан, 14 октября 2021 г.



ГОСУДАРСТВА-ЧЛЕНЫ СОВЕЩАНИЯ ПО ВЗАИМОДЕЙСТВИЮ И МЕРАМ ДОВЕРИЯ В АЗИИ Азиядағы өзара іс-қимыл және сенім шаралары кеңесінің (АӨСШК) Хатшылығы АӨСШК мүше мемлекеттеріне өзінің зор ілтипатын білдіреді және Хатшылықтың 2021 жылғы 19 сәуірдегі № 14-7/213 нотасының жалғасы ретінде келесіні хабарлауды өзіне мәртебе санайды.

АӨСШК 2021 жылға арналған Сенім шараларын жүзеге асыру жоспары экономикалық бөлімінің 12 тармағына сәйкес, Қытай Халық Республикасы ауыл шаруашылық саласының үйлестірушісі ретінде «Ақылды агрономияны» қолдану және дамыту» тақырыбында үшінші семинарды өткізетін болады.

Қосымша: аталған 8 п.

Онлайн форматта өтетін семинар Хуажонг ауылшаруашылық университетінде **2021 жылғы 17-21 қазанда** өткізіледі.

Хатшылық АӨСШК аталмыш семинарға қатысты тұжырымдама мен бағдарламаны, сонымен қатар қосылу бойынша техникалық ақпаратты және қатысушыларға арналған тіркеу формаларды екінші мәрте жолдауды өзіне мәртебе санайды. Хатшылық АӨСШК муше мемлекеттерден аталмыш семинарға қатысты ақпаратты ұйымдарға жолдауды мүдделі және бұл іс-шараға қатысушылардың тіркелген формаларын 2021 жылдың 16 қазанынан кешіктірмей Хатшылықтың <u>s-cica@s-</u> cica.org электрондық поштасына жіберуді сурайды.

Хатшылық осы мүмкіндікті пайдалана отырып, АӨСШК мүше мемлекеттеріне өзінің зор ілтипатын тағы да растайды.

Нұр-Сұлтан қаласы, 2021 жылғы 14 қазан

АЗИЯДАҒЫ ӨЗАРА ІС-ҚИМЫЛ ЖӘНЕ СЕНІМ ШАРАЛАРЫ КЕҢЕСІНІҢ МҮШЕ МЕМЛЕКЕТТЕРІ

Concept Paper

Smart agriculture has become a current major trend of world modern agriculture, and promoting the development of smart agriculture is an important strategic foundation of agricultural sustainability. To promote agricultural cooperation within the CICA framework, strengthen agricultural exchanges among CICA's member states and promote the agricultural development of these countries, the People's Republic of China will host "CICA Smart Agriculture Application and Development Seminar (Phase III)", and hereby invites your country to send delegates to the seminar. Details are as follows:

I. Date & Venue

The seminar is scheduled to take place from October 17 to 21. The sessions from October 17 to 21 will be held online in Wuhan, Hubei Province.

II. Host & Organizer

Host: Ministry of Education of the People's Republic of China

Organizer: Huazhong Agricultural University

III. Requirements

Please send staff members (number not limited) meeting the following requirements to the sessions from October 17 to 21:

- (i) Agricultural officials of government departments, staff of agricultural research institutes or staff of agricultural enterprises in your country;
- (ii) Holding PhD degrees or having more than 5 years of experience in agricultural research or management;
- (iii) Being proficient in spoken English.

Please send the Registration Form (Annex 1) to the contact by registration linkor e-mail **prior to October 15, 2021**, and send a carbon copy to the Chinese embassy/consulate in your country. If you fail to do within the time limit, you should be deemed to have given up the opportunity.

IV. Working Language

English

V. Training

The training will create an exchange, sharing and cooperation platform for relevant sides, introduce China's practices and research experience in the field of smart agriculture, demonstrate China and Wuhan's new ideas and outcomes of smart agriculture development, share member states' experience in smart agriculture research and application, and accomplish the sound development of inter-regional agricultural technology exchanges.

Based on the above, topics of the training are as follows:

(i) Biological Statistics and Smart Breeding

Collection, deposition, and mining of biological big data at the multi-omics levels for cells, organs/tissues, individual, and population of species. Artificial intelligence and genomic selection breeding for future

breeding to optimize human needs in agriculture.

(ii) Smart Equipment and Smart Production

Internet of things, big data, cloud computing and other technologies in the management and application of smart agriculture before, during and after production.

(iii) Smart Farm and Agricultural decision model

Collection, deposition, and mining of agricultural big data at the macro, meso, micro levels, which can be accessed by satellite remote sensing, Hyperspectral sensing, radar etc.

Construction of intelligent decision support system, development, integration and application of tools such as farmers' decision model, agricultural policy simulation model, crop growth model, etc.

Each trainee will receive a certificate of completion after finishing all three phases of training.

VI. Training Platform

(i)Live Seminar Platform: VooV Meeting

(ii)Registration: confirm participation in the meeting, You must register according to the steps below in advance.

■ Enter the website: https://voovmeeting.com/

Download and install the software "VooV Meeting"

Use your phone number to create a new account

Type in your number, then you will receive a message with a code for verification, then type in the code and you will login in.

(iii) Video Conferencing Testing:

16:00 PM-18:00 PM (Beijing Time, GMT +08:00) on August 15 and August 16, 2021

Join the conference room:https://meeting.tencent.com/s/wt9DEO4vw8oN

Room ID: 553 653 392 Passcode:105046

(iv)Connecting to Video Conferencing:

9:00 AM-17:30 PM (Beijing Time,GMT+08:00) on October 17-21, 2021 (China Time)

Join the conference room:https://meeting.tencent.com/s/clrNcnReguNd

Room ID: 180 849 866 Passcode:105046

VII. Training Expenses

The seminar is free of charge. Trainees should bear all the expenses incurred by the online session.

VII. Contact Information

College of Education and Training, Huazhong Agricultural University

Contact: Liqiong Xu Tel: +86-027-87281870 Fax: +86-027-87286931

E-mail: xkjs@mail.hzau.edu.cn

Annex 1: Registration Form

Annex 2: Schedule

Huazhong Agricultural University

September 17, 2021

附件 Annex 1

Registration FORM for CICA Smart Agriculture Seminar 报名表 (number not limited)



No. 序号	Member State 成员国	First Name 名	Family Name 姓	Organization 工作单位	Position 职务	Title of presentation (if applicable) 交流题目	Whether present your talk with Powerpoint or just oral? (if applicable) 交流形式	Cooperation Demand (if applicable) 合作需求	Email 电邮	Mob 手机	N.B. 备注
1											
2											
3											
4											
5											

N.B. please fill in <u>CAPITAL LETTERS</u> and ensure the information on the Nomination Form is accurate and send the registration information by registration link: https://www.wjx.top/vj/r9RQ1DZ. aspx or scan the QR code in the upper right corner to register or return this registration form no later than October 15,2021 to xkjs@mail.hzau.edu.cn.



the CICA Smart Agriculture Application and Development Seminar (PhaseIII)

Training Guide

Host:Ministry of Foreign Affairs of the People's Republic of China Ministry of Education of the People's Republic of China

Organizer: Huazhong Agricultural University

Co-organizer: Conference on Interaction and Confidence Building

Measures in Asia

Date: October, 2021

Schedule for the CICA Smart Agriculture Application and Development Seminar (PhaseIII)

Wuhan, China

October 17-21, 2021

Date	Beijing Time (GMT+08:00)	Speaker and Title				
	9:00-9:10	Opening Ceremony	Host: A leader of Huazhong Agricultural University			
	9:00-9:10		Biological Statistics and Smart Breeding: Collection, deposition, and mining of biological big data at the multi-omics levels for cells, organs/tissues, individual, and population of species. Artificial intelligence and genomic selection breeding for future breeding to optimize human needs in agriculture.			
	9:00-17:30	Section1				
	9:10-10:50		Prof. Yuanming Zhang, Huazhong Agricultural University, Identification and utilization of favorable genes of quantitative traits in modern breeding			
	10:50-12:00		Dr. Li Quan , BGI Institute of Applied Agriculture, Gene technology in seed science and its odyssey toward oversea farming			
	12:00-14:00		Break			
October 17	14:00-15:05		Associate Prof. Yingjie Xiao, Huazhong Agricultural University, Maize heterosis dissection and genomic breeding strategy			
	15:05-15:30	Section1	Associate Prof. Lingfeng Duan, Huazhong Agricultural University, Machine learning and artificial intelligence in pant phenotyping			
	15:30-15:55	Host: Wanneng Yang	Dr.Hui Feng, Huazhong Agricultural University, Hyperspectral imaging techniques and applications in pant phenotyping			
	15:55-16:20		Break			
	16:20-16:45		Associate Prof. Ruifang Zhai, Huazhong Agricultural University, Technology and application of 3D imaging in pant phenotyping			
	16:45-17:05		Associate Prof.Xiuying Liang, Huazhong Agricultural University, Micro imaging technology and application in pant phenotyping			
	17:05-17:30		Associate Prof.Jianxiao Liu , Huazhong Agricultural University, Technology and application of phenotype database			

Date	Beijing Time (GMT+08:00)		Speaker and Title		
	9:00-16:45	Section2	Smart Equipment and Smart Production: Internet of things, big data, cloud computing and other technologies in the management and application of smart agriculture before, during and after production.		
	9:00-10:10		Qingchun Feng, Associate Researcher of Beijing Agricultural Intelligent Equipment Technology Research Center, Development and application of agricultural robots in		
	10:10-10:35		Associate Prof.Peng Song, Huazhong Agricultural University, Robotics technology and applications in pant phenotyping		
	10:35-11:45		Benqiang Yin ,CEO of Qingdao WEBULL Intelligent Technology Limited Co., Intelligent Agriculture Solution of Rural Revitalization		
October 18	11:45-12:10	Section2	Strategy (Including virtual tour) Associate Prof.Chenglong Huang, Huazhong Agricultural University, Yield phenotyping and 3D phenotyping techniques		
•	12:10-14:00	Host: Wanneng Yang	Break		
	14:00-15:10	-	Xiaodong Wang, Ph.D of Beijing Agricultural Intelligent Equipment Technology Research Center, Development and application of intelligent equipment in seed industry (Including virtual tour)		
	15:10-16:20	-	Assistant Prof. Lin Yang, Huazhong Agricultural University, Application of people-centered Internet of Things technology in agricultural production		
	16:20-16:45	-	Associate Prof. Jian Zhang, Huazhong Agricultural University, Unmanned aerial vehicle technology and application in pant phenotyping		
	9:00-16:40 Section3		Smart Equipment and Smart Production: Internet of things, big data, cloud computing and other technologies in the management and application of smart agriculture before, during and after production.		
	9:00-10:40		Lin Chen, PI of Huazhong Agricultural University, Digital agriculture landed, farming show wisdom (Including virtual tour)		
	10:40-12:20	-	Associate Prof. Yuan Huang, Huazhong Agricultural University, Smart gardening practice: Use cases for smart horticulture		
October 19	12:20-14:00	-	Break		
	14:00-15:20	- Section3 Host:Peng Song	Jiangtao Dong, Chief Technology Officer of Shanghai Huawei Water Saving Technology Group Limited Co., Huawei intelligent agricultural technology and application cases (Including virtual tour)		
	15:20-16:40		Zhengzhong Xie, General Manager of Founder of Chengdu Zhi peng Agricultural Technology Limited Co. Facility Horticultural Closed-Loop Water System Contributes to Ecological Sustainable Development (Including virtual tour)		

Date	Beijing Time (GMT+08:00)	Speaker and Title			
	9:00-17:00	Section4	Smart Farm and Agricultural decision model: Collection, deposition, and mining of agricultural big data at the macro, meso, micro levels, which can be accessed by satellite remote sensing, Hyperspectral sensing, radar etc. Construction of intelligent decision support system, development, integration and application of tools such as farmers' decision model, agricultural policy simulation model, crop growth model, etc.		
-	9:00-10:40		Pro.Hang Xiong, Huazhong Agricultural University, Development of smart agriculture and animal husbandry and construction of a new digital village (Including virtual tour)		
October 20	10:40-12:20		Fei Han, Founder General Manager of Chongqing Nebula Cloud Technology Development Limited Co., Pan in the network fusion water fertilizer system to create the Internet of Everything ecosystem (Including virtual tour)		
	12:20-14:00	Section4	Break		
-	14:00-15:40	Host: Lin Chen	Haiping Ren, CEO General Manager of Changsha Mo Green Wisdom Agriculture Limited Co., Development and Application of Smart Agriculture in Vegetable Planting and Orchard Planting (Including virtual tour)		
-	15:40-17:00		Xuan Wang, Director of Guang Zhou XAG Technology Limited Co., Application of drones in agriculture-helping the construction of smart agriculture (Including virtual tour)		
	9:00-12:40 Section5		Intelligent agricultural decision: Intelligent agricultural decision: Construction of intelligent decision support system, development, integration and application of tools such as farmers' decision model, agricultural policy simulation model, crop growth model, etc.		
October 21	9:00-10:20		Kashing Lueng, Senior Vice General Manager of Guangxi Hi Sugar Technology Co., Digital construction to create a new sugar industry ecosystem (Including virtual tour)		
-	10:20-12:40	Section5 Host: Lin Li	Smart-Agriculture Roundtable Exchange: Exchange your agricultural issues, questions, needs and ideas with all experts in smart agriculture. Warmly welcome you to participate in this roundtable exchange and find out some collaborative programs in future.		
-	10:20-11:40		Sharing, discussion, and collaborative proposal		
-	11:40-12:40		Summary of seminar, Q&As for questionnaires		

●VooV Meeting Video Conferencing Testing:16:00 PM-18:00 PM(Beijing Time, GMT +08:00) on October 15 and October 16, 2021 (China Time)

Room ID: 553 653 392 Passcode:105046

● Voo V Meeting Connecting to Video Conferencing:October 17–October 21, 2021 (China Time)

Room ID: 180 849 866 Passcode:105046