中国国际食品安全与质量控制会议

2021年10月27-28日 | 中国 北京粤财JW万豪酒店

截至 2021 年 10 月 1 日 第一天 - 上午

第一天上午: 大会及主题演讲 - 2021年10月27日(星期三)

Zoom

✓ 同声传译

08:15

葛志荣 CIFSO大会名誉主席:原国务院参事、原国家质检总局副局长、 第十一届全国政协委员、中国品牌建设促进会专家委员会副主任

William Marler Marler Clark律师事务所 董事合伙人 陈君石 国家食品安全风险评估中心研究员、总顾问 戴维 萨普 国际食品保护协会执行总监 💟

开幕及监管演讲

由 Marler Clark 律师事务所赞助

主持人: 戴维 萨普 国际食品保护协会执行总监

08:30

开幕致辞

顾绍平 国家市场监督管理总局,食品生产安全监管司,副司长

08:50

扭转食源性疾病态势: FDA更智慧的食品安全新时代 Frank Yiannas 美国食品药品管理局食物政策及回应副专员 👽

09:10

中国与国际食品法典委员会

雙永祥 国家食品安全风险评估中心副主任,国际食品法典委员会食品添加剂专门委员会主席

09:30

从农场到餐桌的战略:实现并加速转型到可持续粮食系统 Nathalie Chaze 欧盟委员会健康与食品安全总局食品可持续性、国际关系主任

09:50

FSIS 更新的食品安全法规: 2021 年数据和科学驱动的决策 Paul Kiecker 美国农业部行政办公室食品安全与检验服务局局长 👽

10:10

茶歇

科学与行业大会

主持人: 陈君石 国家食品安全风险评估中心研究员、总顾问

10:30

全球发展趋势以及食品安全的考虑

露丝:珀德仁 国际食品保护协会主席;露丝:珀德仁咨询公司负责人;阿奇森集团高级食品安全顾问 V

10:50

食品动物中抗菌药物的使用及其风险 沈建忠 中国工程院院士,中国农业大学动物医学院院长

微生物耐药性在食用动物中的应用

Lesa Thompson 世界动物卫生组织亚太地区代表,区域项目主任 👽

11:10

中欧安全合作伙伴关系进展

吴永宁 中国国家食品安全风险评估中心技术总师,国家卫生健康委员会食品安全风险评估重点实验室主任 Christopher Elliott 贝尔法斯特女王大学全球食品安全研究所创始人; 食品安全教授 💟

11:30

食品法典和科学——走向虚拟化,下一步是什么? Markus Lipp 联合国粮食及农业组织高级食品安全和质量官 👽

Tom Heilandt 食品法典委员会秘书 👽

11:50

圆桌讨论

从制造商角度看未来食品和食品安全的趋势

主持人:

奕傅睿 行业领导独立高级顾问; 达能集团前公司总经理; GFSI前任主席 🛡 联合持人:

> 刘乐庭 香港理工大学; 食品安全联盟召集人 💟 讨论成员

Sean Leighton 嘉吉食品安全质量与法规事务副总裁 🔍

Mark Fryling 通用磨坊全球食品安全与质量副总裁 🔻

Neil Marshall Guv Consulting International LLC 董事总经理 👽

Monique Pellegrino 法国达能公司副总裁, 首席食品安全官 🛡

Farzana Allegacone IS/IT价值链平台副总裁 ①

Marc Cwikowski All Food 咨询创始人兼总经理; World of Auditing联合创始人 👽

梁洪卉 泰森食品国际部食品安全与法规高级总监 👽

黄伟 中粮集团中粮酒业质量与安全管理部调研员

12:40 联谊午餐

China International Food Safety & Quality Conference 2021

October 27 - 28, 2021 | JW Marriott Hotel Beijing Central, Beijing, China

as of October 1, 2021 DAY 1 - A.M. **Day 1 Morning:** Plenary Sessions – October 27, 2021 (Wednesday) ZOOM Simultaneous Interpretation **Welcome Address** 08:15 Ge Zhirong, Honorary Chairman, CIFSQ Conference; Former Counsellor of the State Council, PR China; Former Deputy Director of AQSIQ; Member of the 11th CPPCC National Committee; Deputy Director of the Expert Committee of China Council for Brand Development William Marler, Managing Partner, Marler Clark, LLP PS Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment David Tharp, Executive Director, International Association for Food Protection (V) **Opening & Regulatory** Sponsored by Marler Clark LLP Moderator: David Tharp, Executive Director, International Association for Food Protection 08:30 Welcome Message Gu Shaoping, Deputy Director, Food Production Safety Supervision Dept., State Administration for Market Regulation, China 08:50 Bending the Curve of Foodborne Illness: FDA's New Era of Smarter Food Safety Frank Yiannas, Deputy Commissioner for Food Policy and Response, U.S. Food & Drug Administration W 09:10 China's Role and Vision in Codex Work Fan Yongxiang, Deputy Director-General, China National Center for Food Safety Risk Assessment; Chair. Codex Committee on Food Additives Farm to Fork Strategy: Enable and Accelerate the Transition Towards Sustainable Food Systems 09:30 Nathalie Chaze, Director for Food Sustainability, International Relations, Directorate General for Health and Food Safety, European Commission 09:50 Updated Food Safety Regulations at FSIS: 2021 Data-and Science-Driven Decisions Paul Kiecker, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture V 10:10 **BREAK** Science & Industry Moderator: Chen Junshi, Senior Research Professor and Chief Adviser, China National Center for Food Safety Risk Assessment 10:30 **Global Trends and Their Food Safety Considerations** Ruth L. Petran, PhD, CFS; IAFP President; Principal, Ruth L. Petran Consulting; Senior Advisor, Food Safety, The Acheson Group V 10:50 Antimicrobial Use and Risk in Food-Producing Animals Shen Jianzhong, Academician, Chinese Academy of Engineering; Dean, College of Veterinary Medicine, China Agriculture University **Antimicrobial Use in Food Animals** Lesa Thompson, Regional Project Officer, Regional Representative for Asia & Pacific, OIE V 11:10 Progress of EU-China Safe Partnership & Collaboration Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment Christopher Elliott, Professor of Food Safety; Founder, Institute for Global Food Security, Queens University Belfast 🕚 11:30 Codex and Science - Going Virtual and What's Next? Markus Lipp, Senior Food Safety and Quality Officer, Food and Agriculture Organization of the United Nations V Tom Heilandt, Secretary, Codex Alimentarius Commission V 11:50 **Plenary Panel Discussion** Manufacturer's Horizon Scanning of Future Food & Food Safety Trends Chair / Moderator: Yves Rey, Independent Senior Advisor to Industry Leaders, former Danone Corporate General Manager and GFSI Chairman 🕚 Co-chair: Terence Lok-Ting Lau, Convener, Food Safety Consortium, The Hong Kong Polytechnic University W Panelists: Sean Leighton, Vice President of Food Safety, Quality & Regulatory Affairs, Cargill V Mark Fryling, Vice President, Global Food Safety and Quality, General Mills V Neil Marshall, Managing Director, Guv Consulting International LLC V Monique Pellegrino, Vice President, Chief food safety officer, Danone V Farzana Allegacone, VP - IS/IT - Value Chain Platform, Danone V

Marc Cwikowski, Founder and Managing Director, All Food Consulting V

Susan Liang, Senior director, Global food safety and regulatory, Tyson Foods V

Tony W. Huang, Investigator, Quality & Safety Department, COFCO Wines and Sprites, COFCO Group

Networking Luncheon

12:40

Break	cout Session A	Break	cout Session B	Breako	out Session C	Break	out Session D		Breako	ut Session E		kout Session F
	R Control in oducing Animals	Analytical Solutions for Food Safety & Authenticity		Novel Applications in Food Safety Testing: Opportunities & Risks			od Allergen by: Romer Labs	Food Formulated for Special Medical Purposes			Hot Topics (food contact material, audit systems, bloc chain data, probiotics, conformity assessme	
ZOOM	Simultaneous Interpretation	X ZOOM	Simultaneous Interpretation	✓ ZOOM	Simultaneous Interpretation	ZOOM	Simultaneous Interpretation	⊘ z		Simultaneous Interpretation	✓ ZOOM	Simultaneous Interpretation
Chief Adviser, Chin Safety Risk Assess Li Fengqin, Resea Microbiology Labor	a National Center for Food	Session Chair: Bao Lei, Board Director, AOAC International Head, Nestle Food	ıl;	Session Chair: Bert Popping, Chief Executive Offi FOCOS GmbH V	cer,	Assessment (CFSA) Food Safety Risk As Rudolf Krska, Foun Bioanalytics and Agr IFA-Tulln, BOKU; Pr	er for Food Safety Risk Director, NHC Key Lab of	Session C tba Hosted by Mead Joh		tion	Session Chair: Zhinong Yan Founder, ZN Colla	boration L.L.C.
Regional Representation 14:30 JSFDA Update on Donald Prater, Assumported Food Safe Administration 15:00 Tackling AMR in a Dietrich Rassow, CVO) of Germany Directorate for Anin	on The Use of Animals Regional Project Officer, ntative for Asia & Pacific, Antimicrobial Resistance sistant Commissioner for ety, U.S. Food and Drug On One Health Approach Chief Veterinary Officer	Fipronil and Its Medictary Samples Zhao Yunfeng, Pro Center for Food Sa 14:20 Testing Method of Substances (NIAS Materials Li Dan, Researche Guangzhou Custon 14:40 Analytical Techno Risk Surveillance Xu Xiuli, Professor Chinese Academy Quarantine 15:00 A Miniatured Proto Detection of Glute Combining Isothe and Naked Eye De Marta Prado, Rese Foodture Cluster C	chod of Determination of etabolites in Eggs and cofessor, China National afety Risk Assessment of Non-Intentional Added in Food Contact of Institute of Food Safety of Inspection and cotype for Highly Sensitive en-Containing Cereals by emal DNA Amplification etaction earch Group Leader, coordinator, International	Infrared Spectrosci Steve Holroyd, Prin 14:30 NGS (Next General Food Industry: Bey Based Methods wi François Bourdich of Food Science and Sustainable Agri-food University of the Sa 15:00 Legal Challenges f Analyses	eted Models Based on copy for Milk Quality incipal Scientist, Fonterra Vition Sequencing) for the ond the Limits of Culture th Molecular Tools ion, DiSTAS - Department d Technology for a bid Supply Chain, Catholic cred Heart, Italy	Welcome Address Wu Yongning & Ru 14:10 Topic tba Wu Yongning, Chi China National Cer Assessment (CFS/of Food Safety Risk 14:35 Topic tba Sabine Baumgartt Founding Head, In: Agro-Metabolomics BOKU; Professor, I Security, Queen's 15:00 Topic tba Martin Rodrigo CA	ef Scientist, ter for Food Safety Risk); Director, NHC Key Lab Assessment v ner / Rudolf Krska, stitute of Bioanalytics and , Department IFA-Tulln, nstitute for Global Food	14:30	·	genda under elopment	Performance of F Zhang Junjie, Pro Nutrisciences 14:30 Risk Assessmen as Food Contact Stefan Merkel, He Contact Materials, for Risk Assessmen 15:00 Topic tba	ead of Unit Safety of Food German Federal Institute
		15:20 Q&A	ology Laboratory (INL)	45.4	DO DDEAK	15:25						
5:50		15:50		15:50	30 BREAK	Topic tba		15:50			15:50	
ntegrated Surveil Resistance from M Evaluation of Eco Liu Yuqing, Profes	llance of Antimicrobial Multiple Source and logical Control Strategies ssor, Institute of Animal	Topic tba Reserved for Spons	sor		3		nior Laboratory Manager, ical Service (Wuxi) Ltd.				The Importance of Food	of Feed Safety for Safe
Academy of Agricu		Analytical Publica	on Danone's Latest ations Collaboration & Projects			15:50 Topic tba Yong Wee LIAU, M	(V) ID, Romer Labs APAC,	_			16:20 The Exploration	
	sistance and Food Safety Food Safety & Quality	Karen Mandy, Foo Governance Directo 16:30	od Safety Analytical for, Danone	16:20 Topic tba Zhang Guangtao , Head of Research,	V	Romer Labs Singa	oore	16:20	/	Agenda	the Field of Food	dent, Shenzhen Institute o
Officer, FAO				Mars Global Food S		16:15	(V)			under	16:45	(
Officer, FAO		Testing Technology Chinese Academy	te of Quality Standard and y for Agro-Products, of Agricultural Sciences		Safety Center	Allergens Manage Practices in Dano Farai Maphosa, Fo	ment Program & Its Best ne ood Safety Director,	40.50	dev	velopment		
officer, FAO 6:50 The Present and Funtimicrobial Rescommensal Bacte origin in EU Rene S. Hendrikse	Future in Surveillance of	Wang Jing, Institut Testing Technology Chinese Academy 16:50 Topic tba Shao Bing, Beijing Prevention and Con 17:10 Researches on DN	te of Quality Standard and y for Agro-Products, of Agricultural Sciences g Center for Disease introl	16:50 The Validation of N Current Activities i René Becker,	Von-Targeted Methods –	Allergens Manage Practices in Dano Farai Maphosa, Fo Essential Dairy & F 16:40 Topic tba Qiding ZHONG, C	ment Program & Its Best ne ood Safety Director,	16:50	dev	velopment	Systems Evolves Stephanie Gamor Audits, Danone 17:10 Research on Ider Characterization Level & Applicati Yao Su, Assistant National Research	tification and of Probiotics at Strain to General Manager, Chillnstitute of Food &
Officer, FAO 16:50 The Present and FANTIMIC PROBLEM TO THE PROBL	Future in Surveillance of sistance in Zoonotic and eria of Animal and Food en, Professor, Technical eark, National Food Institute and Driving Factors of the end blaNDM Genes Among are from Food-Producing essor, South China	Wang Jing, Institut Testing Technology Chinese Academy 16:50 Topic tba Shao Bing, Beijing Prevention and Cor 17:10 Researches on DN Food Authenticati Chen Ailiang, Prof Standard & Testing T Chinese Academy 17:30 Challenges in Ana Contaminants in N	te of Quality Standard and y for Agro-Products, of Agricultural Sciences g Center for Disease ntrol NA-Based Methods for ion fessor, Institute of Quality Technology for Agro-Products, of Agricultural Sciences allysis of Mineral Oil	16:50 The Validation of N Current Activities René Becker, Federal Office of Co Food Safety (BVL) 17:20 Using Public Stand	Non-Targeted Methods – in Germany onsumer Protection and dards to Ensure the ontargeted Methods nior Director, Food	Allergens Manage Practices in Dano Farai Maphosa, Fo Essential Dairy & F 16:40 Topic tba Qiding ZHONG, C Institute of Food &	ment Program & Its Best ne ood Safety Director, lantbased, Danone	16:50	dev	velopment	Systems Evolves Stephanie Gamor Audits, Danone 17:10 Research on Ider Characterization Level & Applicati Yao Su, Assistant National Research Fermentation Indu 17:35 The Structure an Tasks of the Geri Centre for Auther Rubner-Institute Ilka Haase, Head	tification and of Probiotics at Strain to General Manager, Chillnstitute of Food &

Breakout Session G		Breakout Session H	Break	Breakout Session I		kout Session J	Brea	kout Session K	
EU-China Safe: China Intergovernmental							How Food Safety & Food Safety Cultur		
Cooperation on S&T Innovation/ EU Horizon 2020 Food, Agriculture and Biotechnology Flagship Project	Skills	Qualification and Capacity Build		of Substances Used for Drug (TCM) in China		s in Rapid Food Microbial nple Preparation Methods		to Sustainable Business Growth	
ZOOM Simultaneous Interpretation		ZOOM Simultaneous Interpretation	1 2001	Simultaneous Interpretation	ZOOM	Simultaneous Interpretation	ZOOM	Simultaneous Interpretation	
ession Chairs: u Yongning, Chief Scientist, hina National Center for Food Safety Risk ssessment (CFSA); Director, NHC Key Lab Food Safety Risk Assessment hristopher Elliott, rofessor of Food Safety; bunder, Institute for Global Food Security, ueens University Belfast v		Chair: cademy of Inspection and Quaran	Chief Adviser, China Food Safety Risk Ass Co-Chairs: Liu Zhaoping, Depu National Center for F Terence Lok-Ting L Consortium, The Hong		Microbiology Labor	arch Scientist, Director of ratory, China National afety Risk Assessment	Industry Leaders, General Manager Co-Chair: Xu Jie, Food Safe China; Vice Chair	endent Senior Advisor to former Danone Corporate and GFSI Chairman very Director, Danone Greate, GFSI China Local Group ee; Member of a Council of of Food Science	
ternational Collaboration to Establish andards that Combat Food Fraud and otect Food Integrity even Gendel, Senior Director, Food cience, Food Chemicals Codex, US narmacopeia	08:30	Agenda	and It's Practical S Xiao Pei-gen, Profe Plant Development,	essor, Institute of Medicinal Chinese Academy of	and Metagenomic Diagnostics	e of Pathogenic Bacteria c Application in Clinical sor, Institute of Microbiology, of Sciences	Food Safety Fiona Zhang, Se	reatness with a Culture of nior Food Safety Specialist shanghai) Co., Ltd.	
esearch on Efficient Detection echnology of Risk Factors of Meat dulteration Jiapeng, Assistant President, China Meat esearch Center	09:00	-development	Management of Ch Medicines Used as Zhang Lei, Head of		Risk for One Heal Zhu Kui, Professo University	cs Constitute a Potential lth r, China Agricultural Throughput Identification	Danone Xu Jie, Food Safe China; Vice Chair Steering Committ Shanghai Society Jossie A. Gartho	off, Global Food Safety	
oplication of Digital DNA Technology in ood Authenticity ng Ranran, Associate Professor, Chinese cademy of Inspection and Quarantine	09:30		09:30 Quality and Safety Assessment of Fo Homologous Subs Ma Shuangcheng,	tances	Technology for Po- Strain Level Lu Wenwei, Depur Engineering Reseat Food, Jiangnan Ur 09:45	ty Director of National arch Center for Functional niversity	European Registe 09:30 FDA's Approach	Project Leader, Danone; ered Toxicologist (ERT) to Food Safety Culture Dore, Director, China Office rug Administration	
ccurrence of Perchlorate in Foodstuffs: nalytical Methodology Development and the Chinese Dietary Exposure			Chinese Traditional Medicine in Nationa Drug Control	Medicine and Ethnic I Institutes for Food and	Foodborne Patho Liang Weili, Deput	rio Fluvialis, an Emerging gen ty Head of Dept. of Diarrheal Institute for Communicable			
hang Jing, Deputy Director, Beijing Center or Disease Prevention and Control	10:00 Q&A		10:00 Q&A		Disease Control and	d Prevention, China CDC	10:00 Q&A		
	40.00		40-20	10:10 BREAK			40.00		
0:30 etting up RL2020: Validation of GC-MS/MS nalysis of Dioxins and Dioxin-Like olychlorobiphenyls in Foods yu Bing, Associate Research Fellow, China ational Center for Food Safety Risk ssessment	10:30		Traditional Chines Medicine Sheen Lee-Yan, Di	An Ancient Wisdom in e Medicine as Preventive stinguished Professor, ience and Technology, iversity	Microbiological N	ssor, Technical Center,		ad of Quality Assurance, ce Group and Wumei Tech	
apten Design and Synthesis, Monoclonal ntibody Production and Immunoassays evelopment for Nitrofurans u Xuezhi, Associate Professor, College of eterinary Medicine, China Agricultural niversity	11:00	Agenda	Containing Magno Traditional Chines	ts of Sugar-Free Gum lia Bark Extract – A e Medicine esearch Scientist, Mars	New Technologie Meet Challenges Environmental Sa Hang Wang, 3M C	ampling China of Multiple Nanopore	11:00 Topic tba Elaine Jia, Alibab	oa	
esearch and Application of Wine uthenticity Identification Technology an Shuangxi, Vice Director, China Light and Inspection and Certification Co., Ltd	11:30	development	as Both Food and	ty of Substances Used Medicine, In Order to dustry–A Case Study on	of Foodborne Pat Mars Global Food	Safety Center	Innovations as E	I Safety Approach Secure	
:45 plication of Blockchain Technology in	_		Huang Qi Sun Xiaobo, Institu Development, Chine Sciences	te of Medicinal Plant ese Academy of Medical	Head, Danone Chi	od Safety Microbiology		Director - Digital Pepsico Asia R&D center	
u Qiang, Senior Engineer, Yangtze Delta egion Institute of Tsinghua University	12:00		12:00 Panel discussion Zhang Lei Ma Shuangcheng		Director, Danone 12:10 Research Progres Technology Relat	ss of Virus Detection ted to Food Contamination	12:00 Topic tba Reserved for Spo	nsor	
2:10 anel Discussion			Sheen Lee-Yan Tian Minmin Sun Xiaobo		National institute o	ciate Senior Technologist, of viral disease control and se Center for Disease			

		Day 2 Afternoo	n: Breakout Sessions – October 28,	2021 (Thursday)				
Breakout S		Breakout Session M	Breakout Session N	Breakout Session O	Breakout Session P			
EU-China Safe: China Cooperation on S EU Horizon 2020 Foo Biotechnology Fl	S&T Innovation/ od, Agriculture and	Harmonizing Differences in International Standards	Risk Communications	Risk Assessment of Combined Exposure to Multiple Chemicals	Mycotoxins: Global Issues Related to Climate Chang			
ZOOM	Simultaneous Interpretation	ZOOM Simultaneous Interpretation	ZOOM Simultaneous Interpretation	ZOOM Simultaneous Interpretation	ZOOM Simultaneous Interpretation			
Session Chairs: Wu Yongning, Chief Scie China National Center for Assessment (CFSA); Dire of Food Safety Risk Asse Christopher Elliott, Professor of Food Safety Founder, Institute for Glo Queens University Belfas	or Food Safety Risk sector, NHC Key Lab sessment /; obal Food Security,	Session Chair: Liang Chengzhu, President of AOAC China Section; Director of Technical Center, Qingdao Customs	Session Co-Chairs: Chen Junshi, Senior Research Professor and Chief Adviser, China National Center for Food Safety Risk Assessment Patrick Wall, Professor of Public Health, University College Dublin's School of Public Health and Population Sciences Thong Kai, Director, China Food Information Center	Chinese Academy of Medical Sciences Research Unit for Food Safety (2019RU014), China National Center for Food Safety Risk Assessment	Session Chair: Awanwee Petchkongkaew, Lecturer, School of Science & Technology, Faculty of Science & Technology, Thammasa University, Thailand			
14:00 International Tea Authe Wu Di, Newton Internatio Society, Institute for Glob Queen's University, Belfa	onal Fellow of Royal oal Food Security,	14:00 International Standard Research and Validation of Cannabinoids Determination in Food and Cosmetics Lan Tao, Associate Researcher in China National Institute of Standardization	14:00 Welcome & Intro Chen Junshi 14:05 Key Points and Changes in the Field of Risk Communications Patrick Wall, Professor of Public Health,	14:00 Risk Assessment of Combined Exposure to Multiple Chemicals at EFSA: A Horizontal Perspective Jean Lou C M Dorne, Senior Scientific Officer, Scientific Committee and Emerging Risks Unit, European Food Safety Authority	14:00 Worldwide Contamination of Food Crops with Mycotoxins and How We Can Mitigate the Issue Rudolf Krska, Founding Head, Institute of Bioanalytics and Agro-Metabolomics, Department IFA-Tulln, BOKU; Professor, Institute for Global Food Security,			
14:30 How to Best Anticipate Vulnerability and Mitiga Robust Governance Ivo Muller, Emerging Ris	Food Fraud ate Risks Through	14:30 Authenticity and Quality Analysis of High- value Foods with Multi-Omics Methodologies Zhang Xiaomei, Qingdao Customs, Senior	University College Dublin's School of Public Health and Population Sciences 14:20 Science of Risk Communication: Providing the Evidence Base for the Future EU Coordinated Risk Communication Framework James Ramsay, Head of Unit for	14:30 A Tiered Approach for Risk Assessment of Combined Exposures to Multiple Pesticides	Queen's University Belfast 14:20 Multi-component Methods for Mycotoxin			
Sr Manager Specialized No Department, Danone	Nutrition, Food Safety	Engineer	Communication, European Food Safety Authority 14:45 (Re)constructing Consumer Trust:	-	14:40 (V) Controlling the Risk of Aflatoxin Contaminated Crops in a Developing Country Context			
15:00 Current Challenges in F Analysis Jana Hajslova, RAFA Ch Metrological and Testing Department of Food Chei	Pesticide Residues Chair; Head of Laboratory,	15:00 Key issues and Procedure on development of Codex Maximum Residue Limit of Pesticide Ye Guibiao, Professor, Institute Control of Agrochemicals, Ministry of Agriculture, China;	Examples from Europe and China Leonie Dendler, Senior Scientist, German Federal Institute for Risk Assessment 15:10 Consumption Survey on Salt, Oil and Sugar in Chinese Family Kitchen	15:00 The Science Behind the Risk Assessments of Effects of Mixtures of Chemicals Present in Consumer Products & Food Christine Nellemann, Director, National Food Institute, Technical University of Denmark	nt 15:00 MYTOX SOUTH® International Cooperation to Improve Food Security & Food Safety			
University of Chemistry a Prague		Director of CCPR Secretariat Office	Zhong Kai, Director, China Food Information Center		Public Health (CEMPH), Ghent University 15:20 Q&A			
15:50 Development and Applic Method for Analysing Bour in Meat, Including New Mar Gemma Regan, PhD Car Research Centre & Queen Martin Danaher, Research Ashtown Food Research Christopher Elliott, Que	cation of a LC-MS/MS and Nitrofuran Residues arker Chemistries andidate, Teagasc Food n's University Belfast arch Officer, a Centre, Teagasc	Zhang Qinghe, China National Institute of Metrology	15:30 BREAK 15:50 How to Make the Risk Communication Evolves from Industrial Perspective Monique Pellegrino, Vice President, Chief Food Safety Officer, Danone	15:50 Research on Hazard Identification and Modes of Toxic Action Induced by Specific Pollutants and Potential Risk Substances in Food Qu Weidong, Professor, Fudan University	Topic tba Wang Songxue, Research Scientist, Director of Research Institute of Grain and Oil Quality and Safety, Academy of National Food and Strategic Reserves Administration 16:10 Topic tba Zhang Guangtao, Head of Research, Mars			
16:20 Development and Validat Quantification of 15 Antiv Influenza in Poultry Musc Clement Douillet, PhD R	ation of a Method for diviral Drugs Against ccle Using LC-MS/MS Researcher, Teagasc	I6:20 ISO Standards for Cereals, Pulses, Fats and Oils—Overview, Application and Outlook Zhang Yan, Division Director, Standards and Quality Center of National Food and Strategic	Digital Media Era: How to Improve the Quality and Efficiency of Food Safety Risk Communication Chen Si, Associate Researcher, Division of Risk Communication, China National Center	16:20 Combined Toxicity Evaluation for Contaminant Mixtures in Raw and Fresh Food Qian Yongzhong, Professor and Director of Institute of Quality Standard and Test	Global Food Safety Center 16:30 The Aflatoxin Detection and Targeted Preventio and Control Technology in Food Chain Xing Fuguo, Research Director, Comprehensive			
Martin Danaher, Researd Christopher Elliott, Que		Pocoryoe Administration Committee Manager	for Food Safety Risk Assessment	Technology for Agro-Products, Chinese Academy of Agricultural Science	Key Laboratory of Agro-Food Processing, Chinese Academy of Agricultural Sciences			
16:50 Investigating the Presei in Selected Foods and I Environments Using Ha and WvGS Protocols Guerrino Macori, Senior Bioinformatician, University	ence of SARS-CoV-2 Food Production armonised RT-qPCR	Research on Phospholipid Composition in Infant Formula and Changeable Rule in	16:40 Topic tba Hamoud Alnughaymishi, Head of Risk Communication, Saudi Food and Drug Authority (SFDA)	16:50 Study on Cumulative Risk Assessment of Chemical Mixtures in Food Song Yan, Professor and Deputy Director, Division of Risk Assessment, China National Center for Food Safety Risk Assessment	Dietary Mycotoxin Exposure and Risk Assessment for Child Malnutrition and Human Health Chen Chen, Professor, School of Public Health, Shandong University 17:10 Impact of Low Doses of Mycotoxins on			
17:20 Enhancing European Co Food: Chinese Garlic Co Moira Dean, Professor, In Food Security, Queen's U	Consumer Trust in Case Study	17:20 Update of GB Standards Evaluation Program and Comparison Study with International Standards	17:05 Food Safety Risk Communication: Lessons from the COVID-19 Pandemic Yu Zhongyi, Acting Quality Manager, Newbaze Ireland Nutrition Food	17:20 Exposure Characterization of Contaminants in Food and Total Diet Study: Risk Assessment for Group PFASs Li Jingguang, Professor and Director of Chinese Academy of Medical Sciences Research Unit for Food Safety (2019RU014), China National Center for Food Safety Risk Assessment	Performance of Broiler Chickens and Efficacy of Commercial Mycotoxin Binders Tobi Kolawole, Postdoctoral Research Fellow, Institute for Global Food Security, Queen's University Belfast 17:30 The Hidden Dangers of Mycotoxin Contamination in Asian Fermented Foods: Ar Emerging Issue Iyiola Owolabi, Postdoctoral Research Fellow, School of Food Science and Technology, Faculty of Science and Technology, Thammasat University			
			End of Conference		17:50 Wrap Up			

			和 人口	午: 专题演讲 – 2		· i (±===================================				
专题 A		专题 B	-	专题 C		专题 D		专题 E		专题 F
食用动物养殖中微生物耐药性的控制	食品安全性和真实性的分析解决方案		食品安全测试中新颖的应用: 机遇与风险		食品过敏原 Romer Lab 主办		用于特殊医疗目的的食品		热门话题 ——— <i>(食品接触材料、审核系统、区块链数据、3</i> ————————————————————————————————————	
☑ Zoom ☑ 同声传译	X Zoom	🔀 同声传译	Zoom	🔀 同声传译	Zoom	☑ 同声传译	Zoom	✔ 同声传译	Zoom	☑ 同声传译
: 持人: ≅君石 国家食品安全风险评估中心 F究员、总顾问 ▷风琴 国家食品安全风险评估中心 读生物室主任, 研究员	主持人: 鲍蕾 AOAC国际理事; 省	雀巢食品安全研究院院长	主持人: Bert Popping FOCOS GmbH 首席	₹执行官 ♡	师,国家卫生健康 点实验室主任 Rudolf Krska 奥地 学大学农业生物科	品安全风险评估中心技术总委员会食品安全风险评估重 利维也纳自然资源与生命科技学院生物分析与农业代谢 任; 贝尔法斯特女王大学全球	主持人: 待定 主办: 美赞臣?	营养	主持人: 严志农 ZN食品安全协作 [;]	咨询公司创始人
Ł界动物卫生组织关于动物中抗菌素使用 ÷册	14:00鸡蛋和膳食样品中氟虫腈及其代谢物的检测技术研究赵云峰 国家食品安全风险评估中心研究员		14:00 基于红外光谱的非靶向模型在牛奶品质评价中的应用 Steve Holroyd 恒天然首席科学家		14:00 开幕致辞 吴永宁 & Rudolf Krska 14:10 题目待定		14:00 · 议		14:00 如何全面评价食品接触材料的性能—— 真实、安全、有效 张君杰 梅里埃营养科学项目经理	
		=有意添加物(NIAS)的检			吴永宁 中国国家 术总师,国家卫生	食品安全风险评估中心技 生健康委员会食品安全风 ^{会主任}		程		
4:30 (V) 国食药局关于抗菌素耐药性的新进展 onald Prater 美国食药局进口食品安全	测技术 李丹 广州海关技⊅	卡中心研究员	助分子工具招越基:	────────────────────────────────────	5 14:35	<u> </u>	14:30			国联邦风险评估研究所
月局长	14:40 食品安全风险监测分析技术 许秀丽 中国检验检疫科学研究院食品安全研究所博士/研究员		Francois Bourdichon 国际乳品联合会微生物卫生常设委员会主席, 意大利圣心天主		生 题目待定 E Sabine Baumgartner / Rudolf Krska 奥地 利维也纳自然资源与生命科学大学农业生 物科技学院生物分析与农业代谢组学系创 —始人、主任; 贝尔法斯特女王大学全球食品			制 定	(BfR) 食品接触材料安全性研究室主f	
5:00 (V) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	谷物高灵敏度检测	的眼检测相结合的含麸质 例微型化原型 每伊比利亚纳米技术实验	15:00 非目标分析带来的: Cesare Varallo 食品 Latest创始人		安全学院教授 15:00 题目待定 Martin Rodrigo	♥	15:00		15:00 題目待定 Wenli Yang , Technical Consultant, <i>A</i>	
5:50	15:20 问答 15:50 题目待定 赞助商预留		15:50 新型食品安全检测 Bert Popping		张大伟	服务(无锡)有限公司资	15:50		15:50 饲料安全对于安全 Emmanouil Gene	eiatakis
1东省农业科学院畜牧兽医研究所研究员	16:10 达 能最新分析出版 杨基华 达能中国领	♥ 物的交流 食品安全合作与项目管理	FOCOS GmbH 首席		15:50 题目待定 Yong Wee LIAU	♥		议 程		· 莫式在食品产业领域的
6:20 T 菌素耐药性与食品安全 effrey Lejeune 长合国粮农组织食品安全与质量官员	负责人 Karen Mandy 达能 16:30	能食品安全分析管理总监 ————————————————————————————————————	16:20 题目待定 . 张广韬 玛氏全球食品安全	uninoppea (V	Nomer Labs My Jih		16:20	Ī	施探索 周鹏 深圳市标准	支术研究院院长
	农药分析技术	2科院农业质量标准与检	7NT WKHXT			♥ 理 计划及其最佳实践 达能基础乳制品和植物基 监		在 制 一定	16:45 疫情是如何使审论 Stephanie Gamo	卜系统发展 t 达能食品安全审计总
6:50 《盟关于动物源和食品源人畜共患病菌耐 i性监测的现状与展望 ene S. Hendriksen +麦科技大学及国家食品研究院教授	16:50 题目待定 Bing Shao 北京疾	病预防控制中心	行动 René Becker 德国联邦消费者保		16:40 题目待定 钟其顶	小玩杂鸣女妇八三	16:50	上	17:10 益生菌菌株精准数 与应用	を定和特征评价技术研 9
7:20	陈爱亮 中国农业科	3 品真实性鉴别技术研究 科学院农业质量标准与检		(v	17.05	业研究院有限公司	17:20		姚栗 中国食品发酵 经理助理 ——————————————————————————————————	酵工业研究院有限公司
5 P.Z. 1	测技术研究所研究 17:30 食品中矿物油污染	¹ 页 全物分析面临的挑战	_Steven Gendel 美国药典食品化学。	非目标 性方法的有效性 品法典食品科学高级总	· 题目待定				德国联邦营养与食	t品马克斯·鲁布纳研究 品参考中心的结构、现
·南农业大学教授		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	监		17:55 圆桌讨论		_		Ilka Haase 德国耶	(邦营养与食品马克斯 三宗食品参考中心负责

			一一、マ巡演研 -	2021年10月28日					
专题 G 政府间国际科技创新合作专项/欧盟地平线		专题 H		专题Ⅰ		·题 J		专题 K 	
020食品、农业与生物工程领域旗舰项目: 中欧食品安全 EU-China Safe			中国食药两	中国食药两用物质的安全性评价		物快速检测和 ī法的最新进展	食品安全与食品安全文化 如何促进可持续业务增长		
✓ Zoom ✓ 同声传译	X Zoom	🔀 同声传译	Zoom	✓ 同声传译	Zoom	🗙 同声传译	Zoom	✓ 同声传译	
	主持人: 中国检验检疫科 *	学研究院	研究员、总顾问 联合持人: 刘兆平 国家食品。 究员	安全风险评估中心 安全风险评估中心副主任,研	主持人: 李凤琴 国家食品安全风险说 微生物室主任, 研究		前公司总经理; GF 徐杰 达能中国食品	虫立高级顾问; 达能集团 SI前任主席 ♥ 品安全总监; GFSI中国工 引主席; 上海食品学会理	
8:30 國际合作建立打击食品欺诈和保护食品完 Meth的标准 Steven Gendel 美国药典食品化学品法典 Teven Gendel 美国药典食品化学品法典	08:30	议 程	08:30 药食同源的理念》 肖培根 中国医学 士,教授	及其现实重要意义 科学院药用植物研究所院	08:30 病原基因组数据与疗 朱宝利 中国科学院		08:30 从设计的角度构建 张晓艳 英特乐传说 食品安全专家	食品安全文化 5带(上海)有限公司高级	
9:00 图 类掺假风险因子高效检测技术研究 E 家鹏 中国肉类食品综合研究中心主任助 E	09:00	正 在 制		目 录管理现状与思考 全风险评估中心室主任	08:55 益生芽孢杆菌的潜花 朱奎 中国农业大学		作组指导委员会副	♥ 化最佳体验 品安全总监; GFSI中国工 主席; 上海食品学会理事 ff 达能全球食品安全科	
9:25 女字化DNA技术助力食品真实性鉴别创新 B冉冉 中国检验检疫科学研究院副研究员	09:30	定	09:30			通量检测技术的研究 家功能食品工程技术研		; 欧洲注册毒理学家(ER)	
	09.30			量与安全性检测及风险评	允甲心刪土性			局在食品安全文化领域	
9:50 在品中高氯酸盐检测方法开发及中国居民 转食暴露分析 K晶 北京市疾病预防控制中心副主任			马双成 中国食品	药品检定研究院中药民族 □级研究员、博士生导师	09:45 新发食源性致病菌- 梁未丽 中国疾病预 控制所腹泻病室副-	防控制中心传染病预防		⁵ 品管理局驻华办公室主	
	10:00 问答		10:00 问答		_		10:00 问答		
	10:30		10:30 中医食疗是传统中 展现	10:10 茶歇 中医的智慧与预防医学的 食品科技研究所特聘教授	10:30 食品微生物方法验证 贾俊涛 青岛海关技		10:30 题目待定	· 《团和物美科技质量总经	
0:55	11.00	71/	11.00			竟采样挑战的新技术与	11.00		
肖基呋喃的半抗原设计和合成、单克隆抗 体生产和免疫分析方法的建立 F雪芝 中国农业大学动物医学院副教授	11:00	议 程 正	研究	舍口香糖对于口腔健康的 箭牌公司高级研究员	应用 王航 3M公司		11:00 题目待定 Elaine Jia , Alibaba		
1:20		在			11:20 多重纳米孔测序在1 定中的应用	食源性病原菌血清型鉴			
· 萄酒真实性鉴别技术研究与应用 · 双喜 中轻食品检验认证有限公司副主任	11:30	制定	(黄芪案例)	后,助推健康产业发展	玛氏全球食品安全		增长的引擎	方法确保创新成为业务	
L:45 - 块链技术在猪肉食品生产中的应用			孙晓波 中国医学科学院刻	5用植物研究所所长	11:45 推进预测性建模 张鑫欣 达能中国食 John Bassett 达能包	▽ 品安全微生物负责人 食品安全微生物总监	姚眸 白事业洲研想监	;中心数字化转型研发 总	
	12:00		12:00 专题讨论 张磊 马双成 沈立言			春检测技术研究进展 控制中心病毒病预防控	12:00 题目待定 赞助商预留		
2:10 表题讨论			田敏敏 孙晓波		制所副主任技师				

					2021年10月28日						
	专题 L 新合作专项/欧盟地平线		专题 M		专题 N	•	专题 O	专题 P			
020食品、农业与	生物工程领域旗舰项目: E EU-China Safe	协调国际	标准中的差异		风险沟通	食品中多种污染	物联合暴露的风险评估		菌毒素: 发的全球性问题		
Zoom	☑ 同声传译	🔀 Zoom	🔀 同声传译	Zoom	✓ 同声传译	Zoom	☑ 同声传译	⊘ Zoom	✓ 同声传译		
总师,国家卫生的 评估重点实验室: hristopher Elliott	建康委员会食品安全风	主持人: 梁成珠 青岛海关技术中心 AOAC中国分部主》		总顾问 Patrick Wall 都村 科学学院公共卫	安全风险评估中心研究员 白林大学公共卫生和人口 生教授 ⑰ 5健康信息交流中心主任	国家食品安全风险	评估中心, 中国医学科学 元(2019RU014)主任	主持人: Awanwee Petchko 泰国法政大学科学:			
4:00 国际茶叶真品计划 是頔 E国贝尔法斯特女员		标准研究与验证 兰韬 中国标准化研		14:00 欢迎致辞 陈君石院士 14:05 风险沟通领域的 Patrick Wall 都柏林大学公共 共卫生教授	要点与变化 卫生与人口科学学院,公	风险评估	对多种化学品联合暴露的 ne 欧洲食品安全局科学委	如何缓解此问题 Rudolf Krska 奥地 命科学大学农业生	利维也纳自然资源与生 物科技学院生物分析与 始人、主任; 贝尔法斯特		
如何通过强化治理预判食品掺假漏洞并削 咸风险 vo Muller 达能专业特殊营养食品安全新 兴风险&食品安全标准高级经理		14:30 基于多组学的高值食品真实性及品质分析 张晓梅 青岛海关技术中心 高级工程师		14:20 风险沟通的科学: 为未来欧盟协调。 James Ramsay [❤ 风险沟通框架提供证据基础 欧洲食品安全局交流部主		对多种农药复合暴露的分级风险评估方法 Glenn Lurman 德国联邦风险评估研究所		中国总 膳食研究的多毒素检测方法 邱楠楠 国家食品安全风险评估中心化学副研究员		
		和技术要点 叶贵标 农业农村部	残留限量标准制定程序 邓农药检定所研究员; 国 留委员会秘书处办公室	Leonie Dendler (BfR) 资深研究员 15:10 盐油糖的消费—	下来自欧洲和中国的实例 德国联邦风险评估研究所 他国联邦风险评估研究所 一中国家庭厨房行为调研 健康信息交流中心主任	15:00 © 消费品和食品中化学品混合物对风险评估影响背后的科学 Christine Nellemann 丹麦技术大学国家食品研究所所长		15:00 国际合作改美粮会和			
					15:30 茶曷	ζ					
5:50 C-MS/MS分析肉中结合型硝基呋喃残留方包括残留新标指物化学)开发与应用 Semma Regan 爱尔兰农业与食品发展(Teaga 食品研究中心 & 贝尔法斯特女王大学博士生 Martin Danaher 爱尔兰农业与食品发展部 Teagasc)食品研究中心研究员 Christopher Elliott 贝尔法斯特女王大学全球品安全研究所创始人; 食品安全教授		15:50 食品检验能力验证 张庆合 中国计量科	的计量溯源性 科学研究院	15:50 如何从行业角度: Monique Pelleg 首席食品安全官	(V)	15:50 食品中特定污染物 , 识别及毒性作用模		粮油质量安全研究 16:10 题目待定	物资储备局科学研究院 所所长,研究员 品安全中心全球研发系		
6:20 使用 LC-MS/MS 分标 有毒药物进行定量的 Ilement Douillet 爱尔 [eagasc)食品研究中, Martin Danaher 爱尔 [eagasc)食品研究中,	下对家禽肌肉15 种抗流感 方法的开发和验证 下兰农业与食品发展部 心博士研究员 兰农业与食品发展部 心研究员 不法斯特女王大学全球食		n资储备局标准质量中心 组织谷物与豆类分委员	效果与质量	提 升食品安全风险交流的 安全风险评估中心风险交流	钱永忠 中国农业科	学院农业质量标准与检	监 16:30 食品黄曲霉毒素污 邢福国 中国农业科员 16:50	染检测及精准防控技术 学院农产品加工所研3		
在於选定食品和食品 大病毒-2	和 WvGS 协议调查存品生产环境中的新型冠 B的新型冠 B的特殊的	过程中变化规律	脂组分研究及生产工艺 ∠集团法规研究总监; 高级工程师	16:40 题目待定 Hamoud Alnugl 督管理局风险沟	naymishi 沙特食品药品监 通主管	16:50 食品中化学混合物 宋雁 国家食品安全 室副主任		评估 陈晨 山东大学公共 授 17:10	与儿童营养、健康风险 卫生学院食品毒理学都 「 「 「 肉鸡生产性能和商业署		
रें	者信心: 中国大蒜案例研 公法斯特女王大学全	对研究		17:05 食品安全风险评 从新冠疫情中学 俞中异 纽贝滋(贸 代理质量经理		PFASs联合暴露的 李敬光 国家食品安全风险	解析与总膳食研究: 风险评估 评估中心, 中国医学科学 元(2019RU014)主任	菌毒素吸附剂功效 Tobi Kolawole 贝尔 食品安全研究所博 17:30 亚洲发酵食品中霉 个新兴问题	的影响 求法斯特女王大学全球 士后研究员 菡毒素污染的隐患: 一 数大学科技学院食品科		