|      | Day 1: Keynotes – November 2, 2016 (Wednesday)   |
|------|--|
|      | Opening Session  MC: Kenny Sun, CIFSQ Program Director   |
| 3:00 | Welcome Address  David Tharp, Executive Director, International Association for Food Protection  Chen Junshi, Chief Adviser, China National Centre for Food Safety Risk Assessment  Ge Zhirong, Honorary Conference Chair; President, China Entry-Exit Inspection & Quarantine Association; Counselor of State Council   |
|      | Official from Shanghai Food & Drug Administration  Opening Keynotes & Regulatory Address   |
| :30  | Moderator: David Tharp, Executive Director, International Association for Food Protection  Topic tba   |
| :50  | Peter Bleser, Parliamentary State Secretary, German Federal Ministry of Food and Agriculture  Topic tba  |
| :10  | Wang Hong, Director, Department of Food Safety Supervision III, China Food & Drug Administration  Food Safety Modernization in the U.S.: A Work in Progress  |
| :30  | Stephen Ostroff, Deputy Commissioner for Foods and Veterinary Medicine, U.S. Food & Drug Administration  Topic tba   |
| :50  | General Administration for Quality Supervision Inspection & Quarantine  Food Safety in EU: Risk Assessment and the role of EFSA  |
| :10  | Bernhard Url, Executive Director, European Food Safety Authority  Global Food Safety and Modernization   |
|      | Alfred Almanza, Deputy Under Secretary for Food Safety, U.S. Department of Agriculture   |
| 0:30 | Coffee Break   |
| 0:50 | Implementing New Food Safety Legislations and Regulations – Best Practices, Challenges and Lessons Learnt Host & Moderator: Samuel Godefroy, Professor, Food Risk Analysis and Regulatory Systems, Faculty of Agriculture and Food Sciences, University Laval Co-Host: Fan Yongxiang, Chief Food Standards Division, China National Centre for Food Safety Risk Assessment Invited Panelists:  Karen McIntyre, Director General, Food Directorate – HPFB, Health Canada  |
|      | Nathan Belete, Agriculture Global Practice Manager, East Asia and the Pacific, World Bank Ali Badarneh, Senior Industry Development Officer, United Nations Industrial Development Organization Renata Clarke, Head, Food Safety and Quality Unit, Agriculture and Consumer Protection Department, Food and Agriculture Organization of the United Nations Richard Arsenault, Executive Director, Domestic Food Safety Systems & Meat Hygiene Directorate, Canadian Food Inspection Agency Stephen Ostroff, Deputy Commissioner for Foods and Veterinary Medicine, U.S. Food & Drug Administration Aline Dimitri, A/Executive Director, Food Safety Science Directorate, Science Branch, Canadian Food Inspection Agency Roger Genet, Director General, French Agency for Food, Environmental and Occupational Health & Safety (ANSES)  Lystra Antoine, CEO, Global Food Safety Partnership, World Bank Wendy Gao, Director, Regulatory and Scientific Affairs for North Asia, Cargill |
| 2:30 | Gregory Read, First Assistant Secretary, Exports Division, Department of Agriculture, Australia (tbc)  Networking Luncheon   |
| 00   | Industry Leadership Session  Host & Moderator: Yves Rey, Senior Advisor to Danone Board of Directors; Former Corporate Quality General Manager of Danone Group;  |
| 2.50 | Former Chairman of GFSI; CIFSQ Conference Ambassador   |
| 3:50 | Global Trends in Food Safety Frank Yiannas, Vice President, Food Safety & Health, Walmart Stores Inc., USA   |
| :10  | Value of Good Nutrition to Food Safety and a Sustainable Business Invited Panelists / Speakers:  |
|      | Yves Rey, Senior Advisor to Danone Board of Directors; Former Corporate Quality General Manager of Danone Group; Former Chairman of GFSI; CIFSQ Conference Ambassador  Kate Taylor, Senior Industry Partnership Officer, UNOPS China Operation Center, Beijing Wang Tao, Director of Regulatory Affairs and Quality, Fonterra Greater China Mike Robach, Vice President, Corporate Food Safety, Quality & Regulatory, Cargill, Inc. Bruno Chevot, Managing Director, Danone Nutricia Early Life Nutrition China  |
| 5.10 | Advance Food Safety Culture Starts with Leadership   |
|      | Chair: Cindy Jiang, Senior Director of Global Food Safety and Supply Chain Compliance, McDonald's Corporation; GFSI Board Member Invited Panelists:  Ryan Zhou, Senior Director, Nielsen China; Head of FMCG Industry Consultant Frank Yiannas, Vice President, Food Safety & Health, Walmart Stores Inc., USA  Li Jie, Associate Professor, Department of Marketing, Antai College of Economics & Management, Shanghai Jiao Tong University  Xu Xuebing, General Manager, Global R&D Center, Wilmar   |
|      | Chen Lijun, General Manager, Sanyuan Foods Wu Tong, Senior Vice President, Keystone China  Dennis Foo, Vice President & General Manager, China, ConAgra Foods Lamb Weston Meng Suhe, President, Chinese Institute of Food Science and Technology (CIFST)   |
| :10  | Coffee Break   |
|      | Science & Innovation Session  Host & Moderator: Chen Junshi, Chief Adviser, China National Centre for Food Safety Risk Assessment  |
| 30   | The Elliott Review: A Systems Based Approach to Tacking Food Fraud Christopher Elliott, Professor of Food Safety, Pro Vice Chancellor, Faculty of Medicine, Health & Life Sciences, Queens University; Founder, Institute for Global Food Security   |
| :50  | Non-Target Method for Food Safety and Quality  Lucy Yu, Professor, Department of Nutrition & Food Science, University of Maryland  |
| :10  | Whole Genome Sequencing and Food Safety Mickey Parish, Senior Science Advisor, U.S. Food and Drug Administration, CFSAN  |
| :30  | Topic tba  Terence Lau, Director of Innovation and Technology Development; Adjunct Professor, Department of Applied Biology and Chemical Technology,  The Hong Kong Polytechnic University; Convener, The Food Safety Consortium   |
|      | The Floring Rong Polytechnic Oniversity, Convener, The Flood Safety Consortium   |
| 7:50 | Topic tba  Jorgen Schlundt, Michael Fam Chair Professor, Food Science and Technology, Nanyang Technological University   |

- End of Day 1 -

18:30

|       | 7.8 of Coptember 27, 2010  |
|-------|--|
|       | 第一天: 大会及主题演讲 – 2016年11月2日(星期三)   |
|       | <b>开幕演讲</b><br>主持人: 中国国际食品安全与质量控制大会日程委员会主席 <b>孙维德</b>  |
| 08:00 | 欢迎致辞<br>国际食品保护协会执行总监 <b>戴维 萨普</b>  |
|       | 中国国家食品安全风险评估中心首席顾问 <b>陈君石</b>  |
|       | 大会名誉主席;中国出入境检验检疫协会会长、国务院参事 <b>葛志荣</b><br>上海食品药品监督管理局   |
|       | <b>开幕及监管演讲</b><br>主持人: 国际食品保护协会执行总监 <b>戴维 萨普</b>   |
| 08:30 | <b>题目待定</b><br>德国联邦食品和农业部议会国务秘书 <b>彼得·布莱泽 (</b> Peter Bleser)  |
| 08:50 |  |
| 09:10 | 国家食品药品监督管理总局食品安全监管三司司长 王红 美国食品安全现代化:工作进展介绍   |
| 09:30 | 美国食品药品监督管理局副局长 Stephen Ostroff  题目待定   |
| 09:50 | 国家质量监督检验检疫总局<br>欧盟食品安全:风险评估和欧洲食品安全局的作用   |
|       | 欧洲食品安全局执行局长 Bernhard Url   |
| 10:10 | <b>全球食品安全和现代化</b><br>美国农业部食品 <del>安全</del> 副部长 Alfred Almanza  |
| 10:30 | 茶歇   |
| 10:50 | 实施新的食品安全法律法规 - 最佳实践、挑战与机遇<br>主持人:加拿大魁北克拉瓦尔大学农业与食品科学学院食品风险分析与监管系统教授 Samuel Godefroy<br>共同主持:中国国家食品安全风险评估中心标准一部主任 <b>樊永祥</b><br>已邀请演讲嘉宾:   |
|       | 加拿大卫生部健康产品和食品部粮食局局长 Karen McIntyre 世界银行全球农业发展实践局东亚太平洋区副局长 Nathan Belete 联合国工业发展组织贸易能力建设司工业发展高级官员 Ali Badarneh 联合国粮食及农业组织 农业及消费者保护部食品安全和质量科主任Renata Clarke 加拿大食品检验局国内食品安全系统及肉类卫生部执行总监 Richard Arsenault |
|       | 加拿大食品检验局国内食品安全系统及肉类卫生部执行总监 Richard Arsenault<br>美国食品药品监督管理局副局长Stephen Ostroff<br>加拿大食品检验局食品安全科学局科学部門执行董事 Aline Dimitri   |
|       | 法国食品、环境与劳动保护及安全总局总局长 Roger Genet   |
|       | 世界银行全球食品安全合作伙伴首席执行官 Lystra Antoine<br>嘉吉北亚地區监管和科学事务总监 Wendy Gao  |
| 12:30 | 澳大利亚农业部出口部门第一助理秘书长 Gregory Read (待定) <b>联谊午餐</b>   |
| 12.00 | 行业领袖大会   |
|       | 主持人: 达能集团董事会高级顾问; 达能集团前质量总经理; 全球食品安全倡议前主席; CIFSQ会议大使 Yves Rey  |
| 13:50 | <b>食品安全的全球趋势</b><br>沃尔玛百货有限公司食品安全与健康副总裁 Frank Yiannas  |
| 14:10 | 良好的营养对食品安全及可持续发展业务的价值  |
|       | 已邀请演讲嘉宾:<br>达能集团董事会高级顾问; 达能集团前质量总经理; 全球食品安全倡议前主席; CIFSQ会议大使 Yves Rey   |
|       | 联合国项目事务署中国办事处高级项目官员 <b>侯晓云 (Kate Taylor)</b><br>恒天然集团大中华区法规事务与质量总监 <b>王涛</b>   |
|       | 美国嘉吉集团食品安全法规事务副总裁 Mike Robach<br>达能纽迪希亚婴幼儿营养品中国总经理 Bruno Chevot  |
| 15:10 | <b>先进的食品文化始于领导</b><br>主持人:麦当劳公司全球食品安全和快速的过去。   |
|       | 已邀请演讲嘉宾:<br>尼尔森中国高级总监、消费品行业研究总负责人 <b>周凌卿</b>   |
|       | 沃尔玛百货有限公司食品安全与健康副总裁 Frank Yiannas<br>上海交通大学安泰经学院市场营销系副教授 李杰  |
|       | 益海嘉里集团丰益全球研发中心总监 <b>徐学兵</b><br>三元食品股份有限公司总经理 <b>陈历俊</b>  |
|       | 基斯顿中国高级副总裁 <b>吴彤</b><br>康家食品蓝威斯顿中国副总裁兼总经理 <b>符史坚</b>   |
| 16:10 |  |
|       | 科 <b>学与创新大会</b><br>主持人:中国国家食品安全风险评估中心首席顾问 <b>陈君石</b>   |
| 16:30 | Elliott 点评:一个基于系统的解决食品造假的方法<br>皇后大学医药、卫生与生命科学学院副院长; 食品安全教授; 全球食品安全研究院创始人 Christopher Elliott   |
| 16:50 | 食品安全与质量的非目标方法<br>美国马里兰大学营养与食品科学系教授 Lucy Yu   |
| 17:10 | 全基因组测序与食品安全<br>美国食品药品监督管理局食品安全和應用營養中心高级科学顾问 Mickey Parish  |
| 17:30 | 美国良品约品监督官理局良品女主和應用官食中心高级科子顺问 Mickey Parish  题目待定   |
|       |  |

题目待定 香港理工大学创新及科技发展总监及应用生物及化学科技系兼任教授; 食品安全联盟召集人 **刘乐庭** 

**题目待定** 新加坡南洋理工大学食品安全及技术系教授 Jorgen Schlundt

化学品风险评估以及食品工业界所面临的挑战 联合利华食品安全,安全与环境保障中心主任 Paul Hepburn

- 第一天会议结束 -

17:50

18:10

18:30

| Figure 1   |       |   |  | Day 2: Breako   | ut Sessions – November 3                                   | s, 2016 (Thursday)   |  |                                 |  |
|--|-------|---|--|---|--|--|--|---------------------------------|--|
| Lange Marked A Sealaber of Property of Trans Property of East Property of Trans Prop |       |   |  | Breakout Session C  | Breakout Session D   | Breakout Session E   | Breakout Session F   | Breakout Session G              | Breakout Session H   |
| With a part of the |       | Joint Research Project on<br>Food Safety<br>From Food Safety to Food<br>Integrity   | Allergen Management Workshop<br>Supported by the Food Risk Analysis and<br>Regulatory Excellence Platform of<br>University Laval   | Global Food Chains  | Solutions for Food Safety<br>(Part 1)                      | Microbial Testing, Detection and<br>Control  | Residues & Natural Toxins  | Initiative                      | Whole Genome Sequencing  |
| EB-Simo-Gelegy to Thromatics and Applications of Applications  |       | Wu Yongning, Chief Scientist,<br>China National Center for Food<br>Safety Risk Assessment<br>Christopher Elliott, Professor of<br>Food Safety, Pro Vice Chancellor,<br>Faculty of Medicine, Health & Life<br>Sciences, Queens University;<br>Founder, Institute for Global Food | Samuel Godefroy, Professor, Food<br>Risk Analysis and Regulatory<br>Systems, Faculty of Agriculture and<br>Food Sciences, University Laval<br>Alice Lee, Associate Professor,<br>School of Chemical Engineering,<br>Food Science & Technology,<br>University of New South Wales; Co-<br>director, ARC Training Centre for<br>Advanced Technologies in Food | Andreas Hensel, President,<br>German Federal Institute for Risk   | Joseph Elrefaie, Director,<br>International and Commercial | Vivian C.H. Wu, Research Leader,<br>Agricultural Research Service,<br>Western Regional Research Center,<br>United States Department of | <b>Bao Lei</b> , President, China Section, AOAC International; Board Director, AOAC International;                               | Representative from Global Food | Jorgen Schlundt, Michael Fam<br>Chair Professor, Food Science and<br>Technology, Nanyang   |
| Faulty of Medicine Rebuil & Life Fouriery Lands of College Fouriery La |       | EU-Sino-Safety * Christopher Elliott, Professor of  | Setting the Stage – Food Allergen<br>Management in China Starting Point  | Introduction Andreas Hensel, President,   | Transmission of Antibiotic Resistant Microorganisms in     | Seafood Using Immunomagnetic Beads-Based Separation  | AOAC into the Future<br>Bao Lei, President,  |                                 | The Development of WGS in Food<br>Safety Investigations in China<br>Xu Jianguo, Director,<br>State Key Laboratory of Infectious  |
| Part   Column   Col   |       | Faculty of Medicine, Health & Life  |  | Assessment (BfR)  |  | Isothermal Amplification   | ,  |                                 | Diseases Prevention and Control,   |
| Res Foliation Solutions   Paul Bereston Paul Paul Paul Paul Paul Paul Paul Paul  |       | Founder, Institute for Global Food<br>Security  | China's Current Environment Related to Food Allergen   |   | Florida  | Associate Professor,<br>Shanghai Ocean University  | ,  |                                 |  |
| Part      |       | Need Global Solutions Paul Brereton, Head of Agri-food Research,  | Fan Yongxiang, Chief Food<br>Standards Division, China National<br>Centre for Food Safety Risk<br>Assessment   | Trusted Science for Safe Food<br>Bernhard Url, Executive Director,<br>European Food Safety Authority  | Andrew Baines, Managing                                    | New Products *   | Advances in Reference Analysis<br>and Rapid Methods*<br>Kurt Brunner, Global Research &<br>Development Director,                 |                                 | Foodborne Outbreak of Group B<br>Streptococcus Infection in<br>Singapore<br>Swaine Chen, Assistant Professor,  |
| Machine Conference Front State   Machine Front State   Machine Conference Front State   Machine Front State    |       |   | The Gap between Research and Public Health Imperatives of Food Allergen Management in China  |   |  |  |  |                                 | Senior Research Scientist,   |
| Freint Agency for Food, Procuration, Visional of Experiments, Department, De   |       | an Effective Tool in Fighting   | National Center for Food Safety Risk<br>Assessment   | ANSES: Comprehensive, Independent and Open to Society   | Karsten Skov,  | Cross Contamination in Food<br>Manufacturing Facilities  | Liquid Chromatography-<br>Quadrupole/Time of Flight High   |                                 | Genome Sequencing is<br>Augmenting FDA's Role in   |
| Safety Partnership (GFSP)   Caselable, Sustainable Approach to Laboratory Capacity Building Paul Young, Scriot Director, Wales Colporation   Paul Exeming Food Allerges Management in the Asia Backfile Region   Food Allerges Management is food Allerges Management in the Asia Backfile Region   Food Safety - Challenges & Names period of All Microorganisms: The Global   |       | Head of Department, Department of<br>Food Chemistry and Analysis,<br>University of Chemistry and  |  | French Agency for Food,<br>Environmental and Occupational   |  | Senior Director, Quality Assurance,<br>Yum! Brand China  | Screen Chemical Hazards in<br>Infant Formula<br>Zhang Xiaomei, Senior Engineer,<br>Shandong Exit and Entry Inspection            |                                 | Investigation? Eric L Stevens, US Food and Drug Administration, Center Food Safety   |
| Safety Partnership (GPSP): A Scalable, Sustainable Approach to Laboratory Capacity Building Paul Young, Sehori Director, Waters Corporation  11:00 Isotope Dilution MS for Peptide to Milk Authenticity Reny Professor, Yangize Delta Region Institute of Tinghus Professor, Yangize Delta Region Institu |       | The World Bank Led Global Food  | Second Session:  | Tools for Risk Assessment and   | Topic tbc  |  | Progress of the Analytical   |                                 | Creating a Global System to  |
| 11:00 Isotope Dilution MS for Peptide to Milk Authenticity Ren Yiging Professor, Yangtze Delta Region Institute of Tainghup University John O'Brien, 12:00 Case Example of Vulnerability John O'Brien, 18:00 Measurements institute, Government of Australia System for Food Safety - CR. Sates and Description of Mark Sakessment Support of Mark Blacking, Head of Dissensination of Best Practices Analysical Services Branch, National Center for Food Safety, Research Center, Food Safety - CR. Sate Search Search Search Safe Cooperation Wu Yoraging, Chile Scientist, Cooperation Wu Yo |       | Safety Partnership (GFSP): A<br>Scalable, Sustainable Approach<br>to Laboratory Capacity Building<br>Paul Young, Senior Director,   | Learning from Past Experience of Food Allergen Management in the Asia Pacific Region  Toward a National Food Allergy Strategy for Canada Susan J. Elliott, Professor,  | Traceability in a Globalised<br>World<br>Anja Buschulte, Department of<br>Biological Safety, Federal Institute  | Gale Prince, President,<br>SAGE Food Safety Consultants,   | Microorganisms in Food Testing*  | Technique of Contaminants in<br>Foods<br>Zhao Yunfeng, Director,<br>Food Chemistry Department,<br>China National Center for Food |                                 | Share Whole Genome Sequences<br>of All Microorganisms: The<br>Global Microbial Identifier<br>Jorgen Schlundt, Michael Fam<br>Chair Professor, Food Science and<br>Technology, Nanyang            |
| Ren Yiping, Professor, Yangtze Delta Region Institute of Tsinghua University 11:20 Case Example of Vulnerability Assessments John O'Brien, Nestle Research Center, Nestle Rese |       |   | of Waterloo, Canada  Sharing the Australian Experience in  |   |  |  |  |                                 | COMPARE: An EU Project Enabling  |
| Deputy Head, Nestle Research Center, Nestle Research Center, Nestle, Switzerland  11:50  Early Warning System for Food Fraud Detection: Machine Learning Applied to Food Big Data  12:00  Vahid Mojtahed, Economist, Food Safety International Cooperation  Wu Yongning, Chief Scientist, China National Center for Food Safety International Safety International Safety Risk Assessment (Sternation August Production and Safety Risk Assessment (Sternation August Production August Producti |       | Ren Yiping, Professor, Yangtze Delta Region Institute of Tsinghua University  11:20 Case Example of Vulnerability Assessments   | Food Allergen Management and<br>Dissemination of Best Practices<br>James Roberts, General Manager,<br>Analytical Services Branch,<br>National Measurements Institute,  | Mark Bücking, Head of<br>Department Environmental and<br>Food Analysis, Fraunhofer Institute<br>for Molecular Biology and Applied   |  | Monitoring Programs * Christophe Dufour, Scientific Director,  | Gong Yunyun,<br>Associate Professor,   |                                 | to Disease Outbreaks Among Humans and Animals Worldwide Through the Use of New Genome Technology Frank Moeller Aarestrup, Head of WHO Coll. Centre Antimicrobial Resistance, Professor Technical |
| Fera Science Ltd  An Imperative in Industry Practices (China National Center for Food 12:10  Food Safety International Cooperation Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment  Cooperation Wu Yongning Chief Scientist, China National Center for Food Safety Risk Assessment  An Imperative in Industry Practices (China National Center for Food Safety Risk Assessment (CFSA)  Safety Risk Assessment  China National Center for Food Safety International and Commercial Quality, ConAgra Foods, Inc.  Wivian C.H. Wu, Research Leader, Agricultural Research Service, Western Regional Research Center, United States Department of Agriculture  Center, United States Department of Agriculture  Vivian C.H. Wu, Research Leader, Agricultural Research Service, Western Regional Research Service, Center, United States Department of Agriculture   |       | Nestle Research Center, Nestle, Switzerland  11:50 Early Warning System for Food Fraud Detection: Machine Learning Applied to Food Big Data   | Safe is Safe? Paul Valder, CEO,  | Bayesian Network Analysis as a<br>Step Forward in Risk Modelling -<br>a Salmonella Case Study<br>Christine Mueller-Graf, Head of<br>Unit, "Epidemiology, Statistics and<br>Mathematical Modelling", Federal |  |  | Reserve For Sponsor  |                                 | <u> </u>   |
|  |       | Fera Science Ltd 12:10 Food Safety International Cooperation Wu Yongning, Chief Scientist, China National Center for Food   | An Imperative in Industry Practices<br>for Domestic Production and<br>Exports<br>Zhang Shucheng, Quality Director,   | China National Center for Food  | Joseph Elrefaie, Director,<br>International and Commercial | Vivian C.H. Wu, Research Leader,<br>Agricultural Research Service,<br>Western Regional Research<br>Center, United States Department    | Ren Yiping, Professor,<br>Yangtze Delta Region Institute of  |                                 |  |
| 12:30 Networking Luncheon  | 12:30 | Satety Risk Assessment  |  |   |  | Networking Luncheon  |  |                                 |  |

|       |   |  |   | ut Sessions – November 3  |  |   |   |                          |
|-------|---|--|---|---|--|---|---|--------------------------|
|       | Breakout Session I  | Breakout Session J The First Asia Pacific Food   | Breakout Session K  Joint Seminar of the  | Breakout Session L  | Breakout Session M   | Breakout Session N  | Breakout Session O  |                          |
|       | EU-Sino Food Safety: Joint<br>Research Project on Food Safety<br>Food Fraud: Vulnerability<br>Assessments and Analytical<br>Detection   | Allergen Management Workshop<br>Supported by the Food Risk Analysis and<br>Regulatory Excellence Platform of<br>University Laval, INAF, Québec City,<br>QC. Canada   | European Commission and the European Food Safety Authority  Priorities in Food Safety  2016 – 2020  | Emerging Issues & Innovative<br>Solutions for Food Safety<br>(Part 2)   | Predictive Microbiology &<br>Quantitative Microbial Risk<br>Assessment   | Food Safety Culture –<br>Implementing and Imbedding it<br>into Companies and Regulatory<br>Agencies   | Food Safety in China:<br>Past Present and Future  |                          |
|       | Session Chair:  | Session Chair:   | Session Chair:  | Session Chair:  | Session Chair:   | Session Chair:  | Session Chair:  |                          |
|       | Wu Yongning, Chief Scientist, China<br>National Center for Food Safety Risk<br>Assessment<br>Saskia van Ruth, Professor, Food<br>Authenticity & Integrity, Wageningen<br>University & Research Centre<br>Zhu Wei, Director, Global Center of<br>Excellence for Food,<br>U.S. Pharmacopeial Convention China | Samuel Godefroy, Professor, Food Risk Analysis and Regulatory Systems, Faculty of Agriculture and Food Sciences, University Laval Alice Lee, Associate Professor, School of Chemical Engineering, Food Science & Technology, University of New South Wales; Co-director, ARC Training Centre for Advanced Technologies in Food Manufacture | Bernhard Url, Executive Director,<br>European Food Safety Authority<br>Jerome Lepeintre,<br>Minister Counsellor for Health &<br>Food Safety, Delegation of the<br>European Union to China and<br>Mongolia                   | Andy Cheng-An Hwang,<br>Research Food Technologist,<br>Eastern Regional Research Center,<br>Agricultural Research Service,<br>USDA  | Huang Lihan, Research Leader,<br>Residue Chemistry and Predictive<br>Microbiology Research Unit,<br>Eastern Regional Research Center,<br>USDA Agricultural Research<br>Service<br>Anne Zhang, Director, North Asia<br>Regulatory Affairs, Unilever   | <b>Brian Bedard</b> , Executive Director, GMA Science & Education Foundation  | Joseph Jen, Honorary professor of<br>Shanghai Jiao Tong University<br>Yue Jin, Deputy Director, Bor S.<br>Luh Food Safety Research Center,<br>Shanghai Jiao Tong University |                          |
| 14:00 | Fraud Vulnerability Ingredients:<br>Targets, Offenders and Control<br>Measures  | Third Session: Testing for Food Allergens as a Pillar of Management Practices  | Welcome and Opening Address<br>Bernhard Url, Executive Director,<br>European Food Safety Authority  |   | Modelling Cross-contamination for<br>Quantitative Microbial Risk<br>Assessment   | Culture - The Importance of, and How to Achieve Sanitation  | Food Safety Situations in<br>China and Expectations<br>Chen Junshi, Chief Adviser,  |                          |
|       | Saskia van Ruth, Professor,<br>Food Authenticity & Integrity,<br>Wageningen University &<br>Research Centre   | Method Development for Food<br>Allergen Testing<br>Sun Xiulan, Professor, The School<br>of Food Science and Technology,<br>Jiangnan University   | 14:05 EC Priorities in Food Safety Jerome Lepeintre, Minister Counsellor for Health & Food Safety, Delegation of the European Union to China and Mongolia   |   | Dong Qingli, Associate Professor,<br>Institute of Food Quality and Safety,<br>University of Shanghai for Science<br>and Technology<br>14:20<br>Dynamic Simulation of Growth and<br>Survival of Salmonella Paratyphoid<br>a in Roasted Marinated Chicken  | and Hygiene Excellence at All<br>Levels of your Organization *<br>Darin Zehr, General Manager,<br>Commercial Food Sanitation LLC  | China National Centre for Food<br>Safety Risk Assessment  |                          |
| 14:30 | A Criminological Analysis of<br>Food Fraud: Offender Profiles<br>and Fraud Motives and<br>Opportunities<br>Wim Huisman,<br>Professor of Criminology,<br>Vrije Universiteit Amsterdam  | Introducing Allergen Testing to<br>Support Allergen Management in<br>the Food Industry<br>Sigrid Haas Lauterbach,<br>Division Manager,<br>Food and Feed Analysis,<br>R-Biopharm – AG   | WHO Perspectives on Food<br>Safety in 2017-2020<br>World Health Organization<br>representative in China (tbc)   | Detection and Control of<br>Microbial Contamination in<br>Drinking Water *<br>Chen Qiu Xia, Deputy Dean of<br>Sanitation Examination Station,<br>Guangdong CDC                                | During Refrigerated Storage Li Miaoyun, Professor, College of Food Science and Technology, He Nan Agricultural University  14:40 The Application of Microbial Taxonomy Identification and Source Tracking Technology in Food Microbial Safety Control Yao Su, R&D Director, China Center of Industrial Culture Collection, China National Research Institute of Food & Fermentation Industries | Topic tbc * Speaker from PwC  | Food Safety Regulatory<br>Inspection in China<br>Gu Zhenhua, Chairman,<br>Shanghai food Safety Federation   |                          |
| 15:00 | Vulnerability Assessments in<br>Food Chemical Codex 11<br>Zhu Wei, Director, Global Center of<br>Excellence for Food,<br>U.S. Pharmacopeial Convention<br>China   | Recent Developments in Applying Food Allergen Testing in Thailand Masahiro Shoji, Senior Adviser, Morinaga Bio-science (Thailand) Co., Ltd.  | Priorities for Cooperation<br>between China and the EU in the<br>Area of Food Safety<br>Chen Junshi, Chief Adviser,<br>China National Centre for Food<br>Safety Risk Assessment   |   | The Risk Assessment and the Big Data Zhou Kang, Associate Professor, Sichuan Agricultural University   |   | Meat Safety in China Zhou Guanghong, President of Nanjing Agricultural University   |                          |
| 15:30 |   | ·  | •   |   | 15:20 Q&A<br>Coffee Break  |   |   |                          |
| 16:00 | Topic tbc * Hans Schoolerman, PWC Netherlands   | Novel Antibody-Based Immunoassay for Detection of Bovine β-Lactoglobulin Allergenic Residues Chen Hongbing, Professor, Nanchang University, Jiangxi  | Endocrine Disruptors: Priorities in the EU for Plant Protection Products and Biocides Roland Solecki, German Federal Institute for Risk Assessment, Berlin  |   | Combase Database and Suite of<br>Predictive Models<br>Jozsef Baranyi, Research Leader,<br>Institute of Food Research, Norwich, UK<br>16:20<br>The USDA Integrated Pathogen<br>Modeling Program   | Improve a Food Safety Culture in<br>an Italian Cheese Factory<br>Claudio Gallottini, Food Safety<br>Exper, Area Food Safety, Safety on<br>Workplace and Quality, Euroservizi<br>Impresa Srl | Genetically Engineered Organisms Zhang Dabing, Professor of Life  |                          |
| 16:30 | Fighting Food Fraud with NMR Spectroscopy Arne Dübecke, Research & Development, Quality Services International GmbH, Member of the Tentamus Group 16:50 Authentication of Organic Milk with Advanced Fingerprint Techniques and Chemometrics  | Importance of Food Allergen Testing for the Food Industry Sarita Vyas, Site Director, Eurofins Technology Service (Suzhou) Co.,Ltd, China  | EFSA Guidance on Applications<br>for Novel Foods and Traditional<br>Foods from Third Countries<br>Hans Verhagen, Head of Risk<br>Assessment & Scientific Assistance<br>Department, European Food Safety<br>Authority (EFSA) |   | Huang Lihan, USDA Agricultural<br>Research Service<br>16:40<br>Review on Predictive Modeling of<br>Microbial Single Cells<br>Ding Tian, Associate Professor,<br>Zhejiang University  | Topic tbc Brian Bedard, Executive Director, GMA Science & Education Foundation  | Foodborne Pathogenic Bacteria<br>Shi Xianming, Professor of Food<br>Science, Shanghai Jiao Tong<br>University   |                          |
| 17:00 | Liu Ningjing, Wageningen University and Research Center  17:10 Topic tbc * Speaker from Danone  | Mass-Spectrometry Testing for<br>Food Allergens<br>Ren Yiping, Professor,<br>Yangtze Delta Region Institute of<br>Tsinghua University (tbc)  | FAO Perspectives on Priorities in<br>Food Safety in 2017-2020<br>Markus Lipp, Head of the<br>Secretariat of FAO/JECFA, Rome   |   | Development of an Integrated Model<br>for Heat Transfer and Thermal<br>Inactivation of Listeria Monocytogenes<br>During the Pasteurization of Canned<br>Salmon Roe<br>Li Changcheng, Lecturer, College of<br>Food Science, Fujian Agriculture and<br>Forestry University   | The Culture of Food Safety and Economically Motivated Adulteration  | Microbiological Risk Assessment<br>of Food in China<br>Jiao Xinan, Professor,<br>Yangzhou University  |                          |
|       | European Food Authenticity and<br>Chinese Consumers<br>Lynn Frewer, Professor,<br>Food and Society,<br>School of Agriculture,<br>Food & Rural Development,<br>Newcastle University UK   | Panel Discussion: Efforts to Provide Guidance and Harmonize Allergen Testing Methods in Response to Regulatory Requirements 18:30 Closing Remarks and Next Steps: Next Asia Pacific Workshop on Food Allergen  | Antimicrobial Resistance: Strategies to Combat a Global Hazard Marta Hugas, Head of Biological Hazards and Contaminants Unit, European Food Safety Authority  | Current Developments for<br>Surface Decontamination of<br>Foods<br>Andy Cheng-An Hwang,<br>Research Food Technologist,<br>Eastern Regional Research Center,<br>Agricultural Research Service, | 17:20<br>Q&A   |   | Q&A<br>Book Signing Ceremony  |                          |
|       |   | Management   |   | USDA USDA   | Full of County   |   |   | * Changarad Procentation |
| 18:00 |   |  |   |   | End of Conference  |   |   | * Sponsored Presentation |

|       | <b>+</b> 0.  | <b>+</b>   | <b>+</b> = 4  |  |   | 6年11月3日(星期四)   | <b>+</b> = -               |  |
|-------|--|--|---|--|---|--|----------------------------|--|
|       | 专题 A   | 专题 B<br>亚太区食品过敏原   | 专题 C  | 专题 D   | 专题 E  | 专题 F   | 专题 G                       | 专题 H   |
|       | 欧盟中国食品安全:<br>对食品安全联合研究项目 -<br>从食品安全到食品完整性  | 管理工作坊<br>由加拿大魁北克拉瓦尔大学营养与<br>功能性食品研究所、食品风险分析与<br>监管卓越平台支持   | 当前全球食品链的风险评估  | 食品安全的新兴问题和<br>创新解决方案<br>(第一节)                                      | 现代微生物测试、<br>检测与控制方法和解决方案  | 污染物、残留以及<br>天然毒素的分析  | GFSI中国食品安全倡议               | 全基因测序  |
|       | 主持人: 中国国家食品安全风险评估中心<br>首席科学家 <b>吴永宁</b> 北爱尔兰皇后大学医药法律及<br>保健与生命科学副校长,<br>食品安全教授;<br>全球食品安全研究所创办人<br>Christopher Elliott | 主持人: 加拿大魁北克拉瓦尔大学农业与食品科学学院食品风险分析与监管系统教授 Samuel Godefroy新南威尔士大学化学工程,食品科学与技术副教授;食品制造先进技术ARC培训中心联合主任 Alice Lee | 主持人:<br>联邦风险评估研究所(BfR)所长<br>泰山 (Andreas Hensel)                         | 主持人:<br>美国康尼格拉集团国际及<br>商品质量总监 Joseph Elrefaie                      | <b>主持人:</b><br>美国农业部农业研究服务局西区<br>研究中心研究负责人 <b>吴启华</b>               | 主持人: AOAC 中国区 主席; AOAC 总部董事; 雀巢食品安全研究院 院长                              | <b>主持人</b> :<br>全球食品安全倡议代表 | 主持人:<br>新加坡南洋理工大学食品安全及<br>技术系教授 Jorgen Schlundt  |
| 8:30  | EU Horizon 2020计划:<br>欧盟·中国的食品安全<br>北爱尔兰皇后大学医药法律及保健<br>与生命科学副校长,食品安全教授;<br>全球食品安全研究所创办人                                | 第一节:<br>开场 – 中国食品过敏源管理的起点<br>和未来走向<br>专题主席主持并介绍  | 欢迎辞和专题开幕辞<br>联邦风险评估研究所(BfR)所长<br>泰山 (Andreas Hensel)                    | 动物性食品加工中抗生素耐药菌的<br>自然产生与传播<br>佛罗里达大学 副教授<br>Kwangcheol Casey Jeong | 免疫磁珠分离技术结合环介导等温<br>扩增技术实现海鲜中副溶血性弧菌<br>的快速检测<br>上海海洋大学食品学院副教授<br>孙晓红 | AOAC致力于促进国际贸易便利化<br>AOAC 中国区 主席;<br>AOAC 总部董事;<br>雀巢食品安全研究院 院长<br>鲍蕾   |                            | 全基因测序在<br>中国食品安全调查中的进展<br>中国疾控中心传染病预防控制<br>国家重点实验室主任 徐建国                                 |
|       | Christopher Elliott  | 08:45<br><b>当前中国食品过敏源管理的大环境</b><br><b>以及未来走向</b><br>中国国家食品安全风险评估中心   |   |  |   |  |                            |  |
| 09:00 | <b>食品完整性: 全球性的问题需要全球</b> 化的解决方案 * Fera科技有限公司 农业食品研究部主管   | 标准一部主任 <b>樊永祥</b> 09:15  | EFSA2020 策略:<br>相信科学保障食品安全<br>欧洲食品安全局执行局长<br>Bernhard Url               | 食品保障的发展趋势*<br>美国质量学会国际部总裁<br>安德鲁 贝恩斯                               | 3 <b>M 24小时微生物解决方案和</b><br><b>新产品</b> *<br>3M 公司                    | 真菌毒素检测:确证检测与快速检测的最新发展* Romer Labs 集团总部全球研发总监 Kurt Brunner              |                            | 从基因组学视角看新加坡爆发的食<br>源性B族链球菌感染疾病<br>新加坡国立大学助理教授兼新加坡<br>基因组研究院高级研究科学家                       |
|       | Paul Brereton  | 中国食品过敏原管理在研究和公共<br>卫生需要间的差距<br>中国国家食品安全风险评估中心首<br>席科学家 吴永宁   |   |  |   |  |                            | 陈适伟  |
|       | 应对食品掺假的利器—<br>代谢指纹分析<br>布拉格化学技术大学<br>食品化学与分析部部门主管  | の9:45  | ANSES 的食品风险评估:<br>全面、独立而且公开面向社会<br>法国食品、环境与劳动保护及<br>安全总局总局长 Roger Genet | <b>题目待定</b> *<br>FBK集团销售总监 <b>卡森 司考夫</b>                           | <b>食品生产设施细菌交叉污染的</b><br>控制与预防<br>百胜餐饮集团中国事业部<br>质量保证高级总监 <b>庄梵</b>  | 液质连用技术/化学计量学方法组合<br>应用快速检测婴幼儿配方乳粉中化<br>学危害物<br>山东出入境检验检疫局<br>高级工程师 张晓梅 |                            | GenomeTrakr:全基因组测序如何强化FDA在食源性疾病调查中的作用?<br>美国食品和药品管理局食品安全和应用营养品中心 Eric L Stevens          |
|       | 世界银行领导全球食品安全<br>合作伙伴(GFSP):<br>一种应用于实验室能力建设的   | 第二节:<br>了解亚太区食品过敏源管理的过去  | 全球化的世界里风险评估和<br>溯源的工具<br>联邦风险评估研究所生物学安全部                                | 题 <b>目待定</b><br>SAGE食品安全顾问公司总裁<br>Gale Prince                      | 茶歇<br>在食品检测中微生物质量控制的<br>重要性 *<br>Microbiologics 公司                  | <b>食品污染物分析技术进展</b><br>国家食品安全风险评估中心<br>化学实验室主任 <b>赵云峰</b>               |                            | 创建一个共享全部微生物全基因约<br>序列的全球性系统:全球微生物标<br>识  |
|       | 可扩展和可持续发展的方法<br>Waters 公司 高级总监<br>Paul Young   | 加拿大迈向国家食品过敏源战略<br>加拿大滑铁卢大学<br>地理及公共卫生教授<br>Susan J. Elliott  | Anja Buschulte  | Gale i illice  | Wildrobiologics 公司  | 10丁 <u>大</u> 加土工 <b>止 <b>企公</b>4</b>                                   |                            | 新加坡南洋理工大学食品安全及<br>技术系教授 Jorgen Schlundt  |
|       | <b>利用肽同位素稀释质谱鉴定牛奶的<br/>真实性</b><br>清华大学长三角研究院教授<br><b>任一平</b>   | 分享澳大利亚的经验,支持食品过敏原的管理和传播的最佳做法—让利益攸关方参与,澳大利亚国家计量研究院分析服务部总经理 James Roberts                                    | 挑战和机遇<br>弗劳恩霍夫分子生物学与应用生态<br>学研究所环境与食品分析部主任                              |  | 建立更为有效的致病菌环境监控<br>计划的新方法 *<br>梅里埃营养科学科学研究总监<br>Christophe Dufour    | <b>黄曲霉毒素标志物的对比研究</b><br>英国ILeds大学副教授 <b>宫芸芸</b>                        |                            | 对照: 欧盟的项目一应用全新的基础技术检测和应对未来人畜共患疾病的爆发 丹麦技术大学教授、世界卫生组织协作抗菌素耐药性中心负责人 Frank Moeller Aarestrup |
|       | 11:20<br><b>脆弱性评估案例</b><br>瑞典雀巢研究中心副主任<br>John O'Brien   |  | 用贝叶斯网络分析作为建立风险模型的一个推进步骤进行贸易风险评估: 一个沙门氏 菌案例<br>联邦风险评估研究所 (BfR) "流行学、     |  | 题 <b>目待定</b> *<br>Biomerieux 公司                                     | 赞助商预留  |                            | 圆桌讨论   |
|       | 11:50<br>食品欺诈检测早期预警系统:<br>适用于食品大数据的机器学习<br>Fera科技有限公司经济师   |  | 统计 学和数学建模"室主任<br>Christine Mueller-Graf                                 |  |   |  |                            |  |
|       | Vahid Mojtahed   | 对于生产内销还是出口—<br>食品过敏源管理势在必行<br>烟台双塔食品股份有限公司   | 题目待定<br>中国家食品安全风险评估中心<br>(CFSA)   | 题目待定<br>美国康尼格拉集团国际及<br>商品质量总监 Joseph Elrefaie                      | 题目 <b>待定</b><br>美国农业部农业研究服务局西区<br>研究中心研究负责人 <b>吴启华</b>              | 中国食品安全国家标准-<br>真菌毒素标准解读<br>清华大学长三角研究院教授                                |                            | _  |
|       | 12:10<br><b>食品安全的国际合作</b><br>中国国家食品安全风险评估中心首<br>席科学家 <b>吴永宁</b>  | 质量总监 张树成 (待定)  | •   |  | WALL CHILD WAY SHIT   | 任一平  |                            |  |

12:30 联谊午餐

|   |  |  | 第二天: 专题演讲 - 20   | 016年11月3日(星期匹  |  |   |
|---|--|--|--|--|--|---|
| 专题 I  | 专题 J   | 专题 K   | 专题 L   | 专题 M   | 专题 N   | 专题 O  |
| 欧盟中国食品安全:<br>对食品安全联合研究项目 -<br>食品掺假:<br>脆弱性评估和分析检测   | 亚太区食品过敏原管理工作坊<br>由加拿大魁北克拉瓦尔大学营养与功能性<br>食品研究所、食品风险分析与监管卓越平<br>台 支持              | 欧盟委员会和欧洲食品安全局<br>联合研讨会<br>2016-2020年<br>食品安全的重点工作  | 食品安全的新兴问题和<br>创新解决方案<br>(第二节)                              | 预测微生物学和<br>量化微生物的风险评估  | 食品安全文化-<br>在监管机构和企业中的<br>实现和融入   | 中国食品安全:<br>过去,现在和未来   |
| 主持人: 中国国家食品安全风险评估中心首席科学家 吴永宁 瓦赫宁根大学,研究中心食品真实性及完整性部门教授 Saskia van Ruth 美国药典委员会中华区总部全球食品卓越中心总监 朱纬 | 食品科学学院食品风险分析与<br>监管系统教授 Samuel Godefroy<br>新南威尔士大学化学工程,食品科学<br>与技术副教授;食品制造先进技术 | 主持人: 欧洲食品安全局执行局长 Bernhard Url 欧洲联盟驻中国及蒙古国代表团卫生与食品安全公使衔参赞 华杰鸿 (Jerome Lepeintre)  | 研究中心食品技术研究员 黄庆安  | 主持人:<br>美国农业部农业研究署东部地区研究中心研究主管 黄立汉<br>联合利华北亚区法规事务总监<br>张秀军   | 主持人:<br>E 美国食品饮料和消费品制造商<br>协会(GMA) 科学与教育基金会执行<br>董事 Brian Bedard                         | <b>主持人</b> :<br>上海交通大学名誉教授 <b>任筑山</b><br>上海交通大学陆伯勋<br>食品安全研究中心副主任 <b>岳进</b> |
| 食品掺假漏洞构成:<br>目标、罪犯及应对<br>荷兰瓦赫宁根大学研究中心<br>食品真实性与完整性教授<br>Saskia van Ruth                         | 第三节:<br>食品过敏源检测: 实现管理的支柱<br>食物过敏原检测方法的开发<br>江南大学食品学院教授 孙秀兰                     | 开幕致辞<br>欧洲食品安全局执行局长<br>Bernhard Url<br>14:05<br>欧盟委员会在食品安全中的<br>重点工作<br>欧洲联盟驻中国及蒙古国代表团<br>卫生与食品安全公使衔参赞<br>华杰鸿 (Jerome Lepeintre) |  | 微生物定量风险评估中的<br>交叉污染建模<br>上海理工大学食品质量与安全研究<br>所 副教授 董庆利<br>14:20<br>冷冻存储的烤腌鸡肉中副伤寒<br>沙门氏菌存活和生长的动态模拟<br>河南农业大学食品科学与技术学院 | 强化食品安全文化 -<br>如何在企业中实现全方面的<br>最佳清洁与卫生及其重要性 *<br>美国食品安全学院总经理<br>Darin Zehr                | 中国的食品安全状况与展望<br>中国国家食品安全风险评估中心首席<br>顾问 <b>陈君石</b>                           |
| 食品掺假的犯罪学分析:<br>不法分子档案及掺假动机和机会<br>阿姆斯特丹自由大学犯罪学教授<br>Wim Huisman                                  | 过敏源检测对食品行业过敏源管理<br>的支撑作用<br>拜发分析公司 食品与饲料分析部门<br>经理 Sigrid Haas Lauterbach      | 世界卫生组织对2017-2020年间<br>全球食品安全的看法<br>世界卫生组织卫(待定)   | 饮用水中微生物污染的<br>检测技术与控制*<br>广东省疾病控制中心<br>卫生检验所副所长 <b>陈秋霞</b> | 教授 李苗云  14:40 微生物分类鉴定和溯源技术在食品微生物安全控制过程中的应用中国食品发酵工业研究院中国工业微生物菌种保藏管理中心研发部主任 姚粟   | 题目待定 *<br>- PwC  | 中国食品安全监管体系<br>上海市食品安全工作联合会会长<br><b>顾振华</b>                                  |
| 食品化学法典11中的脆弱性评估<br>美国药典委员会中华区总部全球食<br>品卓越中心总监 <b>朱纬</b>   | 泰国在应用食品过敏原测试的<br>最新进展<br>Morinaga Bio-science (泰国)<br>有限公司顾问 Masahiro Shoji    | 中国与欧盟在食品安全协作的<br>重点领域<br>中国国家食品安全风险评估中心<br>首席顾问 <b>陈君石</b>   |  | <b>风险评估和大数据</b><br>四川农业大学副教授 <b>周康</b>   |  | <b>中国的肉类食品安全</b><br>南京农业大学校长 <b>周光红</b>                                     |
|   |  |  |  | 15:20<br><b>问答</b>   |  |   |
| )<br>题 <b>目待定</b><br>PWC荷兰 <b>Hans Schoolerman</b>  | 用于牛β-乳球蛋白过敏源残留检测的<br>新兴基于抗体的免疫分析法<br>江西南昌大学教授 <b>陈红兵</b>                       | 内分泌干扰物:欧盟在植物保护<br>产品和生物杀灭剂方面的重点工作<br>德国联邦风险评估研究所(柏林)<br>Roland Solecki   |  | 茶歇 Combase数据库和预测模型套件 英国食品研究所研究组组长 约瑟夫·鲍劳尼 (József Baranyi) 16:20 美国农业部预测微生物学数据处理                                     | 提升意大利奶酪工厂的<br>食品安全文化<br>Euroservizi Impresa Sri公司<br>厂区安全与质量食品安全专家<br>Claudio Gallottini | 基因工程生物分析的新技术<br>上海交通大学生命科学技术学院教授<br>张大兵                                     |
| 利用核磁共振波谱法打击食品掺假<br>德国质量服务国际有限公司<br>(Tentamus集团成员) 研发部   | <b>食品行业中过敏原检测的重要性</b><br>欧陆分析技术服务(苏州)有限公<br>司现场总监 Sarita Vyas (待定)             | 欧洲食品安全局对来自第三国的<br>新型和传统食品申请的指南<br>欧洲食品安全局风险评估及   |  | 和模型开发综合软件<br>美国农业部农业研究署东部地区研究中心研究主管 <b>黄立汉</b>   | 题目待定<br>美国食品饮料和消费品制造商<br>- 协会(GMA) 科学与教育基金会执行  | <b>食源性致病菌</b><br>上海交通大学食品科学与工程系教授<br><b>史贤明</b>                             |
| Arne Dübecke  16:50 借助先进的指纹技术和化学计量学进行有机奶认证  |  | 科学援助部门负责人<br>Hans Verhagen   |  | 16:40<br>微生物单细胞预测模型综述<br>浙江大学副教授 <b>丁甜</b>   | 董事 Brian Bedard  |   |
| 荷兰瓦赫宁根大学研究中心<br>Liu Ningjing  | 食品过敏源的质谱法检测<br>清华大学长三角研究院教授<br>任一平(待定)   | 联合国粮农组织2017-2020年<br>食品安全重点工作介绍<br>联合国粮农组织/世卫组织  |  | 三文鱼子罐头巴氏杀菌过程中<br>单增李斯特氏菌传热及<br>热灭活整体模型的开发  | 食品安全文化和<br>食品掺假的经济动机   | <b>中国的食品微生物风险评估</b><br>扬州大学教授 <b>焦新安</b>                                    |
| 17:10<br><b>题目待定</b><br>达能集团  | . (1972)   | 食品添加剂专家联合委员会<br>罗马秘书处负责人<br>Markus Lipp  |  | 福建农林大学食品科学学院讲师<br>李长城  |  |   |
| ) 欧洲食品的真实性与中国的消费者   |  | 抗菌素耐药性问题:<br>应对全球风险的策略<br>欧洲食品安全局生物危害与   | 食品表层净化的发展现状<br>美国农业部农业研究服务局东部地区<br>研究中心食品技术研究员 <b>黄庆安</b>  | 17:20<br>问答  |  | <b>问答</b><br>签名售书仪式   |
| 纽卡斯尔大学农产品、最品与农村友展学院食品与社会学教授<br>Lynn Frewer  | 性的过敏源检测方法 18:30 <b>闭幕致辞及下一届亚太区食品过敏源</b> 管理研讨会预告                                | 污染物部门主管 Marta Hugas  |  |  |  |   |