

International Life Sciences Institute

740 15th Street, NW, Suite 600 Washington, DC 20005 USA **t** +1 202.659.0074

f+1202.659.0075

e info@ilsi.org



ILSI 2022 Annual Meeting June 27-30, Brussels, Belgium Program Status as of June 17, 2022

Monday, June 27

14:00 - 16:30 - ILSI Stakeholders Forum	Hybrid
17:00 - 18:30 - Breakout: Brainstorming on topics ILSI could address	In-person
as a Federation	
17:00 - 18:30 - Breakout: New ILSI Global Research Program and	In-person
funding opportunities for universities	
19:00 - 21:00 - Gala Dinner	In-person
Tuesday, June 28	
08:00 - 17:00 - ILSI Annual Symposium: Sessions 1, 2, and 3	Hybrid
17:30 - 19:00 - Poster Reception	In-person
Wednesday, June 29	
08:00 - 17:00 - ILSI Annual Symposium: Sessions 4, 5, 6, and 7	Hybrid



ILSI 2022 Annual Meeting

June 27-30, Brussels, Belgium

ILSI Scientific Program Planning Committee

Philip Calder - Co-Chair - Southampton University, United Kingdom
Sushila Chang - Co-Chair - Griffith University, Australia
Lee-Ann Jaykus - North Carolina State University, United States
Geoff Smith - Nutrition Strategies International Pte. Ltd., Singapore
Connie Weaver - San Diego State University, United States
Pauline Chan - ILSI Southeast Asia Region
Isabelle Guelinckx - ILSI Europe
Hannia León - ILSI Mesoamerica
Helene Tournu - ILSI Global
Stephane Vidry - ILSI Global



ILSI 2022 Annual Meeting

June 27-30, Brussels, Belgium Detailed Program

Tuesday, June 28

8:00 - 10:00

Session 1: Progress in technologies and their applications

Co-Chairs: **Dr. Jan-Willem van Klinken**, Senior Vice President Medical & Scientific Affairs, Brightseed, USA and **Dr. H N Mishra**, Senior Professor at the Indian Institute of Technology, Kharagpur (IIT Kharagpur), India

- From N-of-1 healthcare to food technology: harnessing digital medicine approaches to food and nutrition challenges. Dr. Dean Ho, College of Design and Engineering, National University of Singapore, Singapore
- Combating the double burden of malnutrition: building evidence-base with nuclear and isotopic techniques. Dr. Victor Owino, Nutritional and Health Related Environmental Studies Section, Division of Human Health, International Atomic Energy Agency (IAEA), Austria
- Food tech innovations for nutrition and health security Dr. H N Mishra, Professor
 of Food Technology in the Agricultural & Food Engineering Department, Indian
 Institute of Technology, Kharagpur, India
- Artificial intelligence. Dr. Bernardo Calzadilla-Sarmiento, Managing Director of the
 Directorate of Digitalization, Technology and Agri-Business, and Director of the
 Department of Digitalization, Technology and Innovation, at the United Nations
 Industrial Development Organization, UNIDO, Austria

10:30 - 12:30

Session 2: Improving nutrition for public benefit

Co-Chairs: **Professor Philip Calder**, Head of Human Development & Health and Professor of Nutritional Immunology within Medicine at the University of Southampton, United Kingdom and **Dr. Laurent Le Bellego**, France

- ILSI U.S. and Canada charter on applications of globally harmonized nutrients: development and application of nutrient bioavailability algorithms. Dr. Connie Weaver, San Diego State University, USA
- The Delta Model®: nutrient provision of the global food production system. Dr.
 Jeremy P. Hill, The Riddet Institute, Sustainable Nutrition Initiative®, New Zealand
- Identifying and treating malnutrition in community-living seniors. Dr. Heather
 Keller, University of Waterloo, Canada
- Steps towards precision nutrition. Dr. Jose Ordovas, Jean Mayer USDA Human Nutrition Research Center on Aging at Tufts University, USA



 Towards a healthy human microbiome. Dr. Seppo Salminen, Director, Functional Foods Forum, University of Turku, Finland

14:00 - 17:00 Session 3: Global initiatives to improve population health - what can we learn from each other

Co-Chairs: **Dr. Kerr Dow**, ILSI Global Board Co-Chair, Vice President, Global Research and Development, Cargill (retired), USA, and **Dr. Louise Dye**, ILSI Global Board Co-Chair, University of Leeds, United Kingdom

- EU-FOOD2030 R&I policy framework and horizon Europe outlook. Dr. Cindy
 Schoumacher, Policy Officer, Bioeconomy & Food Systems, DG Research & Innovation,
 European Commission, Belgium
- Healthy people 2030 nutrition goals: building a healthier future for all. Janet
 DeJesus, MS, Nutrition Advisor at HHS Office of Disease Prevention and Health
 Promotion, USA
- FAO 2030 agenda in Latin America and the Caribbean. Dr. Israel Rios Castillo, Nutrition Officer, FAO Subregional Office for Mesoamerica, Food and Agriculture Organization of the United Nations (FAO), Costa Rica
- Steps planned/needed for sustainable food systems in Asia Pacific. Thanawat
 Tiensin, Permanent Representative of Thailand to the United Nations Agencies in Rome
 (FAO, IFAD, WFP), Italy
- Moderators for the panel discussion: Session Co-Chairs: Dr. Louise Dye and Dr. Kerr
 Dow

Wednesday, June 29

8:00 - 10:00 Session 4: Improving the credibility and integrity of nutrition research

Co-Chairs: **Dr. Sushila Chang**, Griffith University, Australia and **Dr. Douwina Bosscher**, Research and Development Director Global Edible Oils Solutions (GEOS), Europe, Cargill, Belgium

- Trouble in science and science in trouble. Dr. Hannelore Daniel, Technical University
 of Munich, Germany
- Best practices for nutrition trials in humans. Dr. Connie Weaver, San Diego State University, USA
- Trials and tribulations of scientific integrity in tripartite collaborations. Dr. Sushila
 Chang, Griffith University, Australia



 Improving the credibility of the science of nutrition. Dr. Philip Calder, Head of Human Development & Health, Professor of Nutritional Immunology, University of Southampton, United Kingdom

10:30 - 12:30 Session 5: The coming revolution of the Omics sciences: Metabolomics and Foodomics for increased understanding of food nutrients, quality, traceability and health impacts

Session co-organized with the Periodic Table of Food Initiative (PTFI).

Co-Chairs: **Prof. J. Bruce German**, University of California, Davis, USA and **Dr. Nora Khaldi**, Nuritas Founder and CEO, Ireland

- Metabolomics to analyze food components and current database development.
 Dr. David Wishart, University of Alberta, Canada
- What are we eating? Metabolomics can give us an insight. Dr. Lorraine Brennan,
 Professor, School of Agriculture and Food Science University College Dublin, Ireland
- Foodomics: the significance for future food. Dr. Alejandro Cifuentes, Full Research
 Professor at the Institute of Food Science Research (CIAL), National Research Council of
 Spain (CSIC), Madrid, Spain

13:30 - 15:00 Session 6: Climate change and sustainability

Co-Chairs: **Dr. Hannia Leon,** Executive Director, ILSI Mesoamerica, Costa Rica and **Dr. Janice Rueda,** Vice President, Nutrition Science Business Development, Archer Daniels Midland (ADM), USA

- How to achieve net zero C. Stéphanie Bouckaert, Head of Demand Sectors Unit, International Energy Agency (IEA), France
- The interface of water and food. Dr. Lee-Ann Jaykus, William Neal Reynolds
 Distinguished Professor in the Department of Food, Bioprocessing, and Nutrition

 Sciences at North Carolina State University, USA
- Economic potential of food system transformation. Dr. Steven Lord, European Food System Futures at Environmental Change Institute (ECI), University of Oxford, United Kingdom

15:30 - 17:00 Session 7: Food safety challenges and opportunities in a Post-COVID World

Co-Chair: **Dr. Lee-Ann Jaykus**, William Neal Reynolds Distinguished Professor in the Department of Food, Bioprocessing, and Nutrition Sciences at North Carolina State University, USA

Another co-chair will be identified.



- One health and one water: surface water as potential reservoir of zoonotic
 pathogens. Dr. Jianghong Meng, Director of the Joint Institute for Food Safety &
 Applied Nutrition (JIFSAN), and Professor at Department of Nutrition and Food Science,
 University of Maryland, College Park, USA
- Cybersecurity and the role of the food safety manager. Dr. John W. Spink, Assistant Professor, Department of Supply Chain Management in the Business College at Michigan State University, USA
- Sensing bacteria and bacterial sensing. Dr. Ariel Furst, Department of Chemical Engineering, School of Engineering at MIT, USA