



2021 China-Austria International Symposium on Grain Security

November 22 - 23, 2021

Chengdu, China | Online, Austria

Register Online: http://www.infoevents.com.cn/caisgs/regform_e.htm

PROGRAMME:

Day 1: 14:00-17:30, Nov.22, 2021 (Beijing time)

- Opening ceremony
- Keynote speech (25 min each speech)

Prof. CHENG Guoqiang (Renmin University of China, and Tongji University) *Food security strategy in the new stage of development*

Prof. Dr. Rudolf Krska (University of Natural Resources and Life Sciences, Vienna) *Latest data on the world wide contamination of food crops with mycotoxins*

Director of Safe Storage and Science Department of National Food and Strategic Reserves Administration.

Policies and measures on loss reduction of post-harvest grain

Mr. WANG Yaopeng (Quality Standard Research Center, National Food and Strategic Reserves Administration). *Strengthen standards guidance, improve international exchanges, promote high-quality development of the grain industry*

Dr. David Steiner (Romer Labs) *Development and application of LC-MS/MS based multi-class approaches for the analysis of grain-based feed*

Prof. Dr. Martin Gierus (University of Natural Resources and Life Sciences, Vienna) *Optimising the production and formulation of cereal based feeds*

Day 2. 14:00-17:30, Nov.23, 2021 (Beijing time)

• Keynote speech (25 min each speech)

Prof. Dr. YANG Dajin (China National Center for Food Safety Risk Assessment) *Practice on national food safety risk monitoring for food and food products*

Dr. Johannes Pitsch (University of Applied Sciences Upper Austria) *FODMAPs – reduction in flour through sourdough fermentation*

Prof.LAN Shengbin (Chengdu Storage Research institute Co.Ltd)

Application of loss reduction technology of grain storage in China

Dr. Stephan Freitag (Austrian Competence Center for Feed and Food Quality, Safety and Innovation, FFoQSI) *Rapid*

determination of mycotoxin contamination in grain samples using infrared spectroscopy

Prof. Dr. WANG Songxue (Academy of National Food and Strategic Reserves Administration) *Research and application of grain mycotoxin risk monitoring technology system*

Dr. Michael Sulyok (University of Natural Resources and Life Sciences, Vienna) *The influence of lot-to-lot variation in the LC-MS/MS analysis of (whole) grain based food*

Conclusions