





Bürgerhaus Garching, Munich, Germany



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Conference Chairs



Ali Abas Wani Food Packaging & Shelf Life



Veslemøy Andersen Global Harmonization Initiative

INVITATION

It is with great pleasure and excitement that we invite you to the first edition of the 'Food Contamination & Traceability Summit', taking place on 26-27 May 2020 in Garching, Munich, Germany. The summit is co-organised by Acad Indus International Conventions and Global Harmonization Initative and endorsed by IUFOST, EFFOST, EHEDG, ISEKI, European Chemical Society, Moniga Association, progroups, and GMV Dutch Food Systems.

The inaugural is bringing together the key food safety stakeholders to transform and enhance food safety through a better understanding of the food contaminants, their sources, routes, prevention and control in a food chain to offer better public health safety to the consumers. The key participants include scientists, professors, food safety professionals, consultants, regulators, testing and validation professionals and decision makers from directors to managers working in food and allied sectors.

Opening with a morning of plenary sessions addressing the key themes driving food contamination and food safety trends, the programme is packed with technical tracks addressing contamination sources, routes, prevention, control, and regulatory compliance in food chains. Alongside the content-rich programme, there is plenty of time for interaction during the refreshment breaks, the networking sessions and personal meetings during the summit.

Join 200+ professionals for 2 days of networking and exchange of knowledge to get an update on the latest trends and developments on food contamination and traceability.

We look forward to seeing you in Munich, Germany

Yours sincerely, Scientific Committee Chairs

Dr. Ali Abas Wani

Dr. Veslemøy Andersen

CONTAMINATION & TRACEABILITY SUMMIT

Food contamination may arise from the environmental or agricultural practices or even during production. Contaminants pose a major threat to consumer health and therefore the food chains must be protected to ensure that the food placed in the market is safe to consume. It shall not contain contaminants beyond permitted levels and the preventive and control measures must be in place to avoid the food safety hazards.

The summit is co-organized by Global Harmonization Initiative and Acad Indus International Conventions to discuss and deliberate on the contaminants (physical, chemical and biological), contamination routes, prevention, analytics, regulatory practices and traceability. The summit is expected to be well attended by food safety professionals, scientists, academicians, regulators, global leaders and decision makers to deliberate on new research, challenges and solutions to the present and future aspects of contamination, analytics and its traceability in food chains. The summit will be a big boost to the start-up companies to showcase their products and success. The summit also offers selective oral slots from the abstracts received through an online submission system, we encourage you to submit abstracts to present your research in oral and poster formats.

WHY TO JOIN THE SUMMIT?

LEARN

- Learn from expert speakers
- Food safety experts
- Regulatory professionals etc. on the food contamination, prevention control and more...

SHARE

- Experiences, problems and findings
- Case studies
- Methods and solutions
- Products & technologies

NETWORK & DISCOVER

- Experts
- Solution providers
- Professionals
- New knowledge
- Analysts
- Business partners

SCIENTIFIC & ADVISORY COMMITTEE



Roland Poms MoniQa Association



Andrew Fearne University of Kent, UK



Hamit Koksel Hacettepe University, Turkey



Amauri Rosenthal Embrapa, Brazil



Johanna Vilkki Natural Resources Institute Finland



Folake Henshaw University of Agriculture Abeokuta, Nigeria



Hamid Ezzatpanah Islamic Azad University, Iran



Hanson Arthur SNV Int. Dev. Organisation, Ghana



Jamuna Prakash University of Mysore, India



Joe Regenstein Cornell University, USA



Umezuruike L. Opara Stellenbosch University, South Africa



María Soledad Tapia Universidad Central de Venezuela, Venezuela



Mona Popa USAMV Bucharest, Romainia



Vlasta Piližota University of Osijek, Croatia



V. Waisundara Rajarata University of Sri Lanka



Vishweshwaraiah Prakash Ramaiah University of Applied Sciences, India



Olga Martín Belloso University of Lleida, Spain



Michael Murkovic Graz University of Technology, Austria

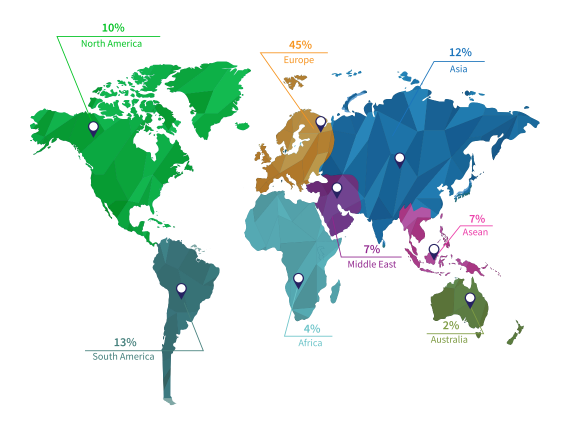


Marcel Zwietering Wageningen University & Research, Netherlands



Huub Lelieveld Global Harmonization Initiative, Netherlands

DELEGATES TRAVEL FROM 50+ COUNTRIES IN OUR EVENTS



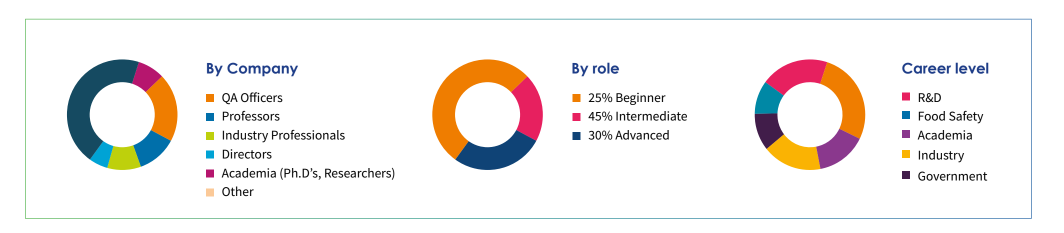
TOP REPRESENTED COUNTRIES

- Germany Brazil Malasiaya United Kingdom Ireland Poland Finland Austrai Israel
- Belgium South Africa Denmark Netherlands
- Portugal Turkey Russia Mexico Norway
- France Lithuania Thailand Spain China
- Australia Italy Taiwan GRC **United States**
- Serbia Greece Japan
- Switzerland

South Korea

India

WHO WILL YOU MEET?



WHY YOU SHOULD ATTEND?

An International Network:

- Meet global visionary leaders
- Professionals from academia and industry across the disciplines from around the world.
- Make new business and professional connections.

Network and Connect:

- Meet and exchange ideas with professionals from across the world during session breakouts and social programme.
- Make lasting connections with like-minded and influential 50+ professionals from countries.

Present your work:

- Present your research and experiences with a global audience and make an impact in your career.
- Discuss complex cases and right approach to control the contamination

Hear from the Experts:

- The summit speakers are global leaders and peers in their own field of expertise.
- Hear the current and practical information.
- Sharpen your skills by active participation in sessions of your interest.

Unique Opportunity:

- An international event that will be held once in two years that provides in -depth knowledge and information on new trends in food contanimation. analytics & Safety.
- Learn new findings, trends, programs and projects.

Spread the Impact:

- Share the ideas and knowledge with your team and make an impact and change in your organisation.
- Gain inspiration and understand the right methods and approach for industrial use.

IMPORTANT DATES

Abstract submission deadline	31 March 2020
Author notification	Continuous
Opening of registration	10 Oct 2019
Earlybird registration	30 Jan 2020
Standard registration	25 March 2020
Late registration	15 May 2020
Summit dates	26-27 May 2020

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Conference Day-1 | Tuesday 26 May 2020

08:30-09:30	Registration		
09:30-09:40	Welcome address & summit opening Huub Lelieveld Global Harmonization Initiative, Netherlands	11:40-12:00	Can big data predict food fraud and food contamination? Mihalis Papakonstantinou, Agroknow, Greece
09:40-09:50	Opening address Marco Arlorio Università del Piemonte Orientale UPO, Novara, Italy	12:00-12:20	Global Contaminants regulations Early Warning – how AI and big data can provide insights to better anticipate changes Nicola Colombo
09:50-10:10	The Journey of Food from Farm to Fork : The Scientific Challenges of Traceability and Economic		Global Head, SGS DIGICOMPLY
	Impact of Reaching Safe Food without contamination	12:20-13:20	Lunch Break/ Poster Session
10:10-10:30	Vishweshwaraiah Prakash Ramaiah University of Applied Sciences, India Traceability is essential to keep control of food	13:20-13:40	Development and comparison of HACCP (Hazard Analytical Critical Control Point) plans between beer and chocolate ice cream
	safety Matilda Freund Mondelez International, Switzerland		Baiq Amarwati Tartillah The University of Melbourne, Melbourne, Australia
	Worlderez international, Switzeriana	13:40-14:00	Prerequisites for effective and uniform official food control
10:30-11:00	Tea & Coffee break/Networking		Janne Lundén, Helsinki University, Finland
11:00-11:20	Traceability - a tool for improving transparency and confidence in the food chain	14:00-14:20	Formation of potential carcinogens during processing of foods
	Mona Elena Popa, University of Agronomic Sciences and Veterinary Medicine Bucharest, Romania		Michael Murkovic Graz University of Technology, Graz, Austria
11:20-11:40	The National Control Plan - a risk based approach to official food control in Austria Johannes Lueckl, Agentur für Gesundheit und	14:20-14:40	Food contamination caused by crop protection agents and chemical fertilisers and their long-term effects on human health
	Ernährungssicherheit (AGES), Austria		Faustina Atupra Food and Drugs Board, Ghana

Conference Day-1 | Tuesday 26 May 2020

14:40-15:00



Bernd Göckener, Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Germany

15:00-15:50

Tea & Coffee break/ Networking

15:50-16:10



Do we know what we drink? The occurrence of Bisphenol analogues in beverages from Italian market

Lucia Grumetto

Department of Pharmacy University of Naples Federico II, Naples, Italy Consorzio Interuniversitario INBB, Rome, Italy 16:10-16:30



The impact of processing on heavy metal of Tuna fish

Hamid Ezzatpanah Islamic Azad University, Iran

16:30-16:50



Integration of Hygienic Systems

Roland Cocker

Cocker Consulting Limited, Ireland

Social Evening & Networking Dinner 18:30-21:30

Conference Day-2 | Wednesday 27 May 2020

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Preventing the legal destruction of healthy food by making it illegal

Huub Lelieveld

Global Harmonization Initiative, Netherlands

09:20-09:40



Ethics and whistleblowing

Peter Overbosch, Metro Agie

09:40-10:00



Parasites in Food - The issue and how to control

Lucy Robertson

Norwegian University of Life Sciences, Oslo, Norway

10:00-10:20



Emerging challenges and foodborne pathogenic bacteria

Heidy den Besten

Wgeningen University & Research, Netherlands

10:20-10:50

Tea & Coffee break/ Networking

10:50-11:10



Foodborne viruses - What controls do we have?

Anett Winkler

Cargill, Germany

11:10-11:30



Innovative and sustainable approach to control microbial contamination of fresh produce

Zivile Luksiene

Vilnius university, Vilnius, Lithuania

11:30-11:50



Contaminants suppressed by active biopolymer film during storage in Gouda cheese

Kristi Körge

National Institute of Chemistry (NIC), Ljubljana, Slovenia

11:50-12:10



Phages as an additional food safety hurdle to prevent Listeria contamination in food processing

Bert de Vegt

Micreos Food Safety, Netherlands

12:10-13:10



13:10-13:30



Effect of growth-inhibiting factors on beer spoilage by bacteria belonging to the genus Pectinatus

Timo Karmer, University of Aberdeen, The Rowett Institute, Aberdeen, United Kingdom

13:30-13:50



Technology of Food Surface Disinfection Using Nanosecond Electron Beam Irradiation

Sergey Sokovnin, Urals State Agrarian University, Yekaterinburg, Russian Federation

13:50-14:10



Identification of structure homologues of the emetic Bacillus cereus toxin cereulide and monitoring isocereulide formation patterns under varying parameters via UPLC-ESI-MS/MS.

Veronika Walser

University of Gelph, Ontario, Canada

14:10-14:30



The biofilm in food industries: a recurring issue

Laurent Delhalle



Realco, Louvain-la-Neuve, Belgium

14:30-14:50



Mycotoxins contamination in foods consumed in Uganda

Fred Brany Lukwago

Makerere university, Kampala, Uganda

Conference Day-2 | Wednesday 27 May 2020

14:50-15:20	Tea & Coffee break/ Networking
15:20-15:40	Mould and Aflatoxin Contamination of Stored Maize in Nigeria: An Implication for Public Health Eniola ONI
	Federal University of Agriculture, Abeokuta, Nigeria
15:40-16:00	Methods to mitigate the mycotoxin problem by technological methods Bojan Šarkanj (tbc)



Compressed air as a source of food contamination, and measures to prevent it

Frank Moerman KU Leuven, Belgium

Airborne contamination in the food industry 16:20-16:40

> Fabio Masotti Università degli Studi di Milano, Italy

Closure of Summit

REGISTRATION FEE

Standard Early bird 25 MARCH 2020 **30 JANUARY 2020** Company Company €1000 €900 Academic/Government Academic/Government €650 €550 Academic Member Academic Member €600 €500 Student Student €450 €400 Gala Dinner Gala Dinner €50 €50

Late 15 MAY 2020

Company

€1100 Academic/Government €700 Academic Member €650 Student

> Gala Dinner €50

€450

TERMS & CONDITONS

The regular registration fee will include:

- Access to all scientific sessions, workshops, seminars, vendors seminars and other satellite events.
- Access to the poster and exhibition area
- Conference kit (name badge, conference bag, conference documents, certificate of participation, certificate of presentation on request).
- ⊗ Final programme
- ⊗ E-book of abstracts
- ⊗ Buffet luncheons
- Networking/conference dinner not included (available separately and can be opted during registration).

Please note that your registration is confirmed only once the payment is received by us.



WENUE

The first Food Contamination & Traceability Summit will take place at:

Bürgerhaus Garching

Bürgerplatz 9, 85748 Garching b. München, Germany

(089) 320 89-136/137

□ vermietung-buergerhaus@garching.de



ACCOMODATION

For accomodation, please see below the nearby hotels in the Garching:

ibis Hotel Muenchen Garching

- O Daimlerstraße 5, 85748 Garching bei München
- accorhotels.com
- +49-089 323840

ibis Hotel budget Muenchen Garching

- Daimlerstraße 3, 85748 Garching bei München
- accorhotels.com
- +49-089 32709520

Hotel König Ludwig II.

- 3. Hotel König Ludwig II. Bürgerpl. 3, 85748 Garching bei München
- hkl.de
- +49-089 329310

Soulmade

- Mühlfeldweg 46, 85748 Garching bei München
- soulmadehotels.com
- +49-089 2441550

Courtyard by Marriott Munich Garching

- Walther-von-Dyck-Strasse 12, Garching bei Muenchen 85748 Germany
- accorhotels.com
- +49 89 61425027

How to Book

https://contaminationsummit.com

+49-8161-5193561

Booking Form

Fill in the form below and return it via mail, post or fax:

Preeti Wani (Conference Lead)

Ganzenmullerstrasse 27, 85354 Freising, Germany

+49-8161-5193561

Name:	
Job Title:	Company:
Address line 1:	
Address line 2:	
Country:	
City:	Post Code:
Email:	Tel:

We need your email address in order to send you information about this event. If you would also like to receive the latest news, please sign up for e-updates from homepage by ticking the box For full details of our privace Notice please visit https://contaminationsummit.com You can unsubscribe at any time by clicking on the unsubscribe button in the newsletter or by going online and managing your preferences.

Once your booking has been made (subject to availablity), you will receive confirmation via email of your place, a full VAT invoice will then be posted to you. Final details are emailed approximately 2-3 weeks before the date of the event. Our full Terms and Conditions are available on our website. A cancellation charge of Euro 100 plus VAT will be incurred for any booking cancelled more than 1 month before the date of the event. The registration fee will not be refunded if the booking is cancelled within 4 weeks of the event or in case the registered person does not attend the event.