[](https://www.mycotoxin-workshop.eu/)

[**44th Mycotoxin Workshop 2023**](https://www.mycotoxin-workshop.eu/)

5 - 7 June 2023 | Celle (at Hannover), Germany

**Conference Agenda**

Overview and details of the sessions of this conference. Please select a date or location to show only sessions at that day or location. Please select a single session for detailed view (with abstracts and downloads if available).

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | [**Hide Presentations**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&presentations=hide) | [**List View**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&mode=list&presentations=show) | [**Authors**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&mode=authors) | |

|  |
| --- |
| [**Session Overview**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&presentations=show) |

|  |  |
| --- | --- |
| [**Date: Monday, 05/June/2023**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&form_date=2023-06-05&presentations=show) | |
| **8:00am** | **Registration I** |
| **9:30am - 9:45am** | **Welcome** |
| **9:45am - 10:15am** | [**Occurrence**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&form_session=35&presentations=show)    **9:45am - 10:00am**  **Mycotoxin occurrence: a survey among major and minor winter cereals**  **Marco Gozzi1, Massimo Blandino2, Chiara Dall'Asta1, Renato Bruni1, Laura Righetti1,3,4**  1: Department of Food and Drug, University of Parma, Italy; 2: Department of Agricultural Forest and Food Sciences, University of Turin, Italy; 3: Laboratory of Organic Chemistry, Wageningen University, The Netherlands; 4: Wageningen Food Safety Research, Wageningen University & Research, The Netherlands  **10:00am - 10:15am**  **Putative tremorgenic mycotoxicosis in a dog – case report**  **Leon Hart1, Christina Rehagel1, Michael Kuhn2, Lukas Jozefowitz3, Esther Haßdenteufel3, Benedikt Cramer2, Ewald Usleber1**  1: Chair of Dairy Sciences, Institute of Veterinary Food Science, Justus-Liebig-University, Giessen, Germany; 2: Institute of Food Chemistry, University of Münster, Münster, Germany; 3: Clinic for Small Animals, Department of Veterinary Clinical Sciences, Justus-Liebig-University, Giessen, Germany |
| **10:15am - 11:00am** | **Coffee break I** |
| **11:00am - 12:00pm** | [**Food Safety I**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&form_session=54&presentations=show)    **11:00am - 11:15am**  **Fusarium Growth and Production of Toxins during Malting**  **Eva Maria Biehl, Sarah Schneidemann-Bostelmann, Ibrahim-Can Akpak, Michael Rychlik**  Chair of Analytical Food Chemistry, Technical University of Munich (TUM), Maximus-von Imhof-Forum 2, 85354 Freising, Germany  **11:15am - 11:30am**  **Mycotoxins as agricultural & livestock biosecurity threats: from maize seeds to raw milk contamination**  **Marta Sofia Carvalho Ferreira Malheiro Leite1,2,3, Andreia Freitas2,3, Jorge Barbosa3, Fernando Ramos1,3**  1: University of Coimbra, Faculty of Pharmacy, Health Science Campus; 2: National Institute for Agricultural and Veterinary Research, I.P. (INIAV, I.P.); 3: Associated Laboratory for Green Chemistry (LAQV) of the Network of Chemistry and Technology (REQUIMTE)  **11:30am - 11:45am**  **Investigations into the mycotoxin-producing capacity of moulds isolated from cheese**  **Daniela Schale1, Bettina Seeger1, Nadja Jeßberger1, Sophie Kittler1, Christina Rehagel2, Leon Hart2, Ewald Usleber2, Madeleine Plötz1**  1: Institute of Food Quality and Food Safety, University of Veterinary Medicine Hannover; 2: Chair of Dairy Sciences, Institute of Veterinary Food Science, Justus-Liebig-University Giessen  **11:45am - 12:00pm**  **Thermal stability of the mycotoxin citrinin**  **Lea Brückner, Benedikt Cramer, Hans-Ulrich Humpf**  University of Muenster, Germany |
| **12:00pm - 1:30pm** | **Lunch I** |
| **1:30pm - 2:30pm** | **1:30pm - 1:45pm**  **Development and evaluation of sample preparation methods for mycotoxin analysis in plant‑based milk alternatives by enzyme immunoassays**  **Christina Rehagel1, Ronald Maul2, Kim Lara Gützkow2, Ömer Akineden1, Ewald Usleber1**  1: Dairy Sciences, Institute of Veterinary Food Science, Justus-Liebig-University Giessen, Ludwigstrasse 21, 35390 Giessen, Germany; 2: Department Safety and Quality of Milk and Fish Products, Max Rubner-Institut, Federal Research Institute of Nutrition and Food, Hermann‑Weigmann‑Strasse 1, 24103 Kiel, Germany  [**Toxicology I**](https://www.conftool.net/mycotoxin-workshop-2023/index.php?page=browseSessions&print=export&ismobile=false&form_session=46&presentations=show)  **1:45pm - 2:00pm**  **Combined toxicity of aflatoxin B1 and deoxynivalenol: roles of ribotoxicity and cytochrome P450 enzymes**  **Bernadette Willoquet, Gladys Mirey, Delphine Payros, Isabelle Oswald**  Toxalim, Research center in Food Toxicology, Université de Toulouse, INRA, ENVT, INP-PURPAN, UPS, Toulouse, France  **2:00pm - 2:15pm**  **Toxicity of enniatins A, A1, B, B1 and beauvericin on innovative in vitro Human cell models and their impacts on cellular gene expression.**  **France COULET, Monika COTON, Emmanuel COTON, Nolwenn HYMERY**  Univ Brest, INRAE, Laboratoire Universitaire de Biodiversité et Écologie Microbienne, F-29280 Plouzané, France  **2:15pm - 2:30pm**  **Computer-empowered digging of big data to tackle toxicity assessment and bioremediation of emerging mycotoxins - a 4-year long romance with fusaric acid**  **Lorenzo Pedroni, Chiara Dall'Asta, Gianni Galaverna, Luca Dellafiora**  Department of Food and Drug, University of Parma, Italy |
| **2:30pm - 3:00pm** | **Coffee break II** |
| **3:00pm - 4:30pm** | **Meeting of the Society** |
| **5:00pm - 6:00pm** | **Activities** |
| **6:30pm** | **BBQ** |