International Section of the ISSA on Prevention in the Chemical Industry



### Livestream Web-Symposium 15–16 June 2021

- Preliminary program -

# Carcinogenic Substances: Risks and Prevention

| Tuesday, 15 June 2021   |  |               |  |  |
|---|--|---------------|--|--|
| 10:00 a.m. – 4:40 p.m.  |  |               |  |  |
| Welcome address and opening   | Thomas Köhler<br>President of ISSA Chemistry Section   | 10:00<br>a.m. |  |  |
| Moderation: Dr. Antje Grobe, DIALOG BASIS   |  |               |  |  |
| Carcinogenesis and toxicological mode of action   | Prof. Dr. Hanspeter Naegeli<br>Institute of Veterinary Pharmacology and<br>Toxicology, Universität Zürich        | 10:15<br>a.m. |  |  |
| Carcinogenic activities and<br>processes – The French approach<br>of classification for the cytostatic<br>agents  | Lauranne Verines-Jouin<br>French Agency for Food, Environmental and<br>Occupational Health & Safety ANSES        | 10:45<br>a.m. |  |  |
| Comparison of alternatives to<br>hazardous substances: A<br>Methodology and its<br>implementation to formaldehyde | Odile Kerkhof<br>French Agency for Food, Environmental and<br>Occupational Health & Safety ANSES                 | 11:15<br>a.m. |  |  |
| Break   |  |               |  |  |
| Different approaches to derive<br>Occupational Exposure Limits for<br>carcinogenic agents                         | Dr. Eberhard Nies<br>Institute for Occupational Safety and Health of<br>the German Social Accident Insurance IFA | 12:45<br>p.m. |  |  |
| Occupational Exposure Limits<br>under the Carcinogens and<br>Mutagens Directive                                   | Mag. Heinz Schmid<br>Austrian Workers Compensation Board AUVA  | 1:15<br>p.m.  |  |  |
| Implementation of risk-based<br>approach – A practical example<br>with a focus on metals                          | Dr. Martin Wieske<br>WirtschaftsVereinigung Metalle  | 1:45<br>p.m.  |  |  |
|   | Break  | 2:15<br>p.m.  |  |  |

International Section of the ISSA on Prevention in the Chemical Industry



### Livestream Web-Symposium 15–16 June 2021

- Preliminary program -

# **Carcinogenic Substances: Risks and Prevention**

| further developing European and national rules for practicep.m.further developing European and national rules for practicep.m.Dr. Astrid Smola, Federal Ministry of Labour and Social AffairsAnnika Wörsdörfer, German Trade Union ConfederationDr. Martin Wieske, Wirtschafts Vereinigung MetalleDr. Michael Au, Hessian Ministry of Social Affairs and IntegrationDr. Elke Schneider, European Agency for Safety and Health at WorkDr. Romy Marx, Federal Institute for Occupational Safety and HealthDr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert CommitteeRaw materials and chemical industry of the DGUVSelf-assessment for activities<br>involving carcinogenic substances<br>- the GDA Check HazardousAntje Ermer<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCI4:10Summary and closing remarks of<br>the first dayMichel Pourquet<br>Vice President of ISSA Chemistry Section4:40 | Tuesday, 15 June 2021  |  |      |  |  |
|---|--|--|------|--|--|
| further developing European and national rules for practicep.m.further developing European and national rules for practicep.m.Dr. Astrid Smola, Federal Ministry of Labour and Social AffairsAnnika Wörsdörfer, German Trade Union ConfederationDr. Martin Wieske, Wirtschafts Vereinigung MetalleDr. Michael Au, Hessian Ministry of Social Affairs and IntegrationDr. Elke Schneider, European Agency for Safety and Health at WorkDr. Romy Marx, Federal Institute for Occupational Safety and HealthDr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert CommitteeRaw materials and chemical industry of the DGUVSelf-assessment for activities<br>involving carcinogenic substances<br>- the GDA Check HazardousAntje Ermer<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCI4:10Summary and closing remarks of<br>the first dayMichel Pourquet<br>Vice President of ISSA Chemistry Section4:40 | (program continued)  |  |      |  |  |
| Dr. Astrid Smola, Federal Ministry of Labour and Social Affairs         Annika Wörsdörfer, German Trade Union Confederation         Dr. Martin Wieske, WirtschaftsVereinigung Metalle         Dr. Martin Wieske, WirtschaftsVereinigung Metalle         Dr. Michael Au, Hessian Ministry of Social Affairs and Integration         Dr. Elke Schneider, European Agency for Safety and Health at Work         Dr. Romy Marx, Federal Institute for Occupational Safety and Health         Dr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert Committee         Raw materials and chemical industry of the DGUV         Self-assessment for activities         involving carcinogenic substances         - the GDA Check Hazardous         Substances         Summary and closing remarks of the first day         Michel Pourquet         Vice President of ISSA Chemistry Section         4:40   | Panel discussion: Effective prevention today and tomorrow: Shaping and   |  | 2:45 |  |  |
| Annika Wörsdörfer, German Trade Union ConfederationDr. Martin Wieske, Wirtschafts Vereinigung MetalleDr. Michael Au, Hessian Ministry of Social Affairs and IntegrationDr. Elke Schneider, European Agency for Safety and Health at WorkDr. Romy Marx, Federal Institute for Occupational Safety and HealthDr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert CommitteeRaw materials and chemical industry of the DGUVSelf-assessment for activities<br>involving carcinogenic substances<br>– the GDA Check HazardousAntje Ermer<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCISubstancesMichel Pourquet<br>Vice President of ISSA Chemistry Section4:30<br>p.m.End of day 4   | further developing European and national rules for practice  |  | p.m. |  |  |
| Dr. Michael Au, Hessian Ministry of Social Affairs and Integration         Dr. Elke Schneider, European Agency for Safety and Health at Work         Dr. Romy Marx, Federal Institute for Occupational Safety and Health         Dr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert Committee         Raw materials and chemical industry of the DGUV         Self-assessment for activities         involving carcinogenic substances         - the GDA Check Hazardous         Substances         Summary and closing remarks of the first day         Michel Pourquet         Vice President of ISSA Chemistry Section         4:40   | Dr. Astrid Smola, Federal Ministry of Labour and Social Affairs<br>Annika Wörsdörfer, German Trade Union Confederation |  |      |  |  |
| Dr. Elke Schneider, European Agency for Safety and Health at WorkDr. Romy Marx, Federal Institute for Occupational Safety and HealthDr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert CommitteeRaw materials and chemical industry of the DGUVSelf-assessment for activities<br>involving carcinogenic substances<br>– the GDA Check HazardousAntje Ermer<br>German Social Accident Insurance Institution for<br>   | Dr. Martin Wieske, WirtschaftsVereinigung Metalle  |  |      |  |  |
| Dr. Romy Marx, Federal Institute for Occupational Safety and Health<br>Dr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert Committee<br>Raw materials and chemical industry of the DGUV4:10Self-assessment for activities<br>involving carcinogenic substances<br>– the GDA Check Hazardous<br>SubstancesAntje Ermer<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCI4:10Summary and closing remarks of<br>the first dayMichel Pourquet<br>Vice President of ISSA Chemistry Section4:30Find of day 4Find of day 4  | Dr. Michael Au, Hessian Ministry of Social Affairs and Integration   |  |      |  |  |
| Dr. Thomas H. Brock, Subcommittee Hazardous Substance of the Expert Committee         Raw materials and chemical industry of the DGUV         Self-assessment for activities         involving carcinogenic substances         - the GDA Check Hazardous         Substances         Summary and closing remarks of the first day         Michel Pourquet         Vice President of ISSA Chemistry Section         4:40  | Dr. Elke Schneider, European Agency for Safety and Health at Work  |  |      |  |  |
| Raw materials and chemical industry of the DGUV       Self-assessment for activities       Antje Ermer       4:10         Self-assessment for activities       Antje Ermer       german Social Accident Insurance Institution for       p.m.         - the GDA Check Hazardous       Substances       Michel Pourquet       4:30         Summary and closing remarks of       Michel Pourquet       4:30         Vice President of ISSA Chemistry Section       p.m.  | •  |  |      |  |  |
| Self-assessment for activities<br>involving carcinogenic substances<br>– the GDA Check Hazardous<br>SubstancesAntje Ermer<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCI4:10<br>p.m.Summary and closing remarks of<br>the first dayMichel Pourquet<br>Vice President of ISSA Chemistry Section4:30<br>p.m.   |  |  |      |  |  |
| involving carcinogenic substances       Ange Linier       4.10         - the GDA Check Hazardous       German Social Accident Insurance Institution for the raw materials and chemical industry BG RCI       p.m.         Substances       Michel Pourquet       4:30         Vice President of ISSA Chemistry Section       p.m.         4:40  | Raw materials and chemical industry of the DGUV  |  |      |  |  |
| involving carcinogenic substances       Ange Linier       4.10         - the GDA Check Hazardous       German Social Accident Insurance Institution for the raw materials and chemical industry BG RCI       p.m.         Substances       Michel Pourquet       4:30         Vice President of ISSA Chemistry Section       p.m.         4:40  |  |  |      |  |  |
| - the GDA Check Hazardous       German Social Accident insurance institution for the raw materials and chemical industry BG RCI       p.m.         Substances       Michel Pourquet       4:30         Vice President of ISSA Chemistry Section       p.m.         4:40   | Self-assessment for activities<br>involving carcinogenic substances<br>– the GDA Check Hazardous<br>Substances         | Antje Ermer                                      | 4:10 |  |  |
| Substances       the raw materials and chemical industry BG RCI         Summary and closing remarks of the first day       Michel Pourquet       4:30         Vice President of ISSA Chemistry Section       p.m.         4:40       Find of day 1  |  | German Social Accident Insurance Institution for | p.m. |  |  |
| the first day Vice President of ISSA Chemistry Section 4:40   |  | the raw materials and chemical industry BG RCI   |      |  |  |
| Vice President of ISSA Chemistry Section p.m.<br>4:40   | Summary and closing remarks of the first day   | Michel Pourquet                                  | 4:30 |  |  |
| End of doy 1  |  | Vice President of ISSA Chemistry Section         | p.m. |  |  |
| End of day 1 p.m.   |  |  | 4:40 |  |  |
|   | p.m.   |  |      |  |  |

International Section of the ISSA on Prevention in the Chemical Industry



### Livestream Web-Symposium 15–16 June 2021

- Preliminary program -

# **Carcinogenic Substances: Risks and Prevention**

| Wednesday, 16 June 2021  |   |                               |  |  |
|--|---|-------------------------------|--|--|
| 9:30 a.m. – 1 p.m.   |   |                               |  |  |
| Moderation: Dr. Antje Grobe, DIALOG BASIS  |   |                               |  |  |
| Classification systems and<br>approaches of risk assessment for<br>carcinogenic substances                     | Prof. Dr. Andrea Hartwig<br>Karlsruhe Institute of Technology   | 9:30<br>a.m.                  |  |  |
| Implementation of knowledge and requirements in occupational safety and medicine                               | Prof. Dr. Hans Drexler<br>Institute and Outpatient Clinic for Occupational-<br>Social- and Environmental Medicine, University<br>Erlangen-Nuremberg   | 10:00<br>a.m.                 |  |  |
| Plan of action for asbestos when constructing in existing buildings  | Annika Wörsdörfer<br>German Trade Union Confederation   | 10:30<br>a.m.                 |  |  |
| Demonstration of the<br>"GDA Gefahrstoff-Check"  | Dr. Maximilian Hanke-Roos<br>German Social Accident Insurance Institution for<br>the raw materials and chemical industry BG RCI<br>Dr. Alexander Schneider<br>Institute for Occupational Safety and Health of<br>the German Social Accident Insurance IFA | 11:30<br>a.m.                 |  |  |
| The relevance of containment solutions – Regulatory requirements and obstacles in practice                     | Dr. Stefan Engel<br>BASF SE   | 11:00<br>a.m.                 |  |  |
| Carcinogenic substances in the air at<br>workplaces – Possibilities and<br>limitations of exposure measurement | Dr. Andreas Königer<br>Currenta GmbH & Co. OHG  | 11:45<br>a.m.                 |  |  |
| Strengths and limitations of biological monitoring   | Dr. Tobias Weiß<br>Institute for Prevention and Occupational Medicine<br>of the German Social Accident Insurance IPA  | 12:15<br>p.m.                 |  |  |
| Summary and closing remarks of<br>the symposium<br>End c   | Dr. Martin Gschwind<br>Vice President of ISSA Chemistry Section<br>of symposium   | 12:45<br>p.m.<br>1:00<br>p.m. |  |  |