



# PRELIMINARY AGENDA

## 4th Stakeholder Forum

29 November 2022

12:00 – 18:50 (CET)

### ISC3 Key Activities and Milestones in 2021/2022

12:00 30 min	<b>Review and Outlook on the ISC3 2021/2022</b> <i>Presentation and discussion</i> A short overview over milestones reached in the past year and topics, ideas, and opportunities for the next year. <i>Dr. Thomas Wanner, Managing Director ISC3</i> <i>Dr. Alexis Bazzanella, Director ISC3 Innovation Hub @ DECHEMA e.V.</i> <i>Prof. Klaus Kümmerer, Director ISC3 Research &amp; Education Hub @Leuphana University</i>
12:30 15 min	<b>Report on the activities/Deep Dive of the ISC3 Science &amp; Innovation, and Policy</b> <i>Presentation and discussion</i> In Multi-stakeholder workshops we discuss current Focus Topics and disseminate the know how derived in publications. A similar approach is taken to develop the common understanding of Sustainable Chemistry. This includes diversity aspects dealt with in policy. All routes also lead to Capacity building formats that we offer in cooperation with our global partners. <i>Dr. Claudio Cinquemani, Director ISC3 Science &amp; Innovation</i>
12:45 15 min	<b>Report on the activities of the ISC3 Research &amp; Education Hub</b> <i>Presentation and discussion</i> The Research & Education Hub develops study courses. In addition to this there are events such as the Summer Schoon on Sustainable Chemistry and the Green and Sustainable Chemistry Conference as well as scientific activities related to chemistry informatics and recycling. Are such activities of interest for you and your network? <i>Prof. Klaus Kümmerer, Director ISC3 Research &amp; Education Hub</i>

---

13:00 15 min	<b>Impact of start-ups and start-up promotion on the implementation of Sustainable Chemistry</b> <i>Moderated discussion</i> <p>The ISC3 Innovation Hub actively supports sustainable chemistry start-ups in the framework of the Global Start-up Service. In addition, events such as the Sustainable Chemistry Club are organised promoting the 10 UNEP objectives and featuring start-ups as lighthouse examples. What is the impact of these activities?</p> <p><i>Dr. Alexis Bazzanella, Director ISC3 Innovation Hub</i></p>
13:15 10 min	<b>Break</b>
13:25 45 min	<b>Policy Outlook 2023 through the lenses of Sustainable Chemistry</b> <i>Moderated discussion including white board</i> <p>A speaker (TBC) will give a short initial outlook on upcoming milestones and policy initiatives that are relevant for the Sustainable Chemistry community. A lot will happen on international level in 2023 and by a moderated discussion by Minu Hemmati and Anna Holthaus we will discuss how the Policy- and Stakeholder Dialogue of the ISC3 can contribute to this. The ISC3 relies on sectoral knowledge from its stakeholders and insights across actors and sectors (e.g. best-practices in Sustainable Chemistry) in order to deliver those to decision-makers around the world.</p> <p>Join our interactive dialogue and stay up-to-date what political milestones can be expected in 2023!</p> <p><i>Anna Holthaus &amp; Minu Hemmati, Hemmati Consulting</i></p>
14:10 60 min	<b>ISC3's knowledge elaboration: New Focus Topic "Renewable Energy &amp; Sustainable Chemistry"</b> <i>Whiteboard Discussion</i> <p>We would like to discuss with you "What needs to be discussed in the sense of circularity in renewable energy? What are economic, social, or environmental dimensions?"</p> <p><i>Oleg Ditkovskiy &amp; Dr. Claudio Cinquemani, ISC3 Science &amp; Innovation</i></p> <b>Learning Platforms: How to translate acquired knowledge to Capacity Development</b> <i>Atingi Exercise "Building&amp;Plastics followed by discussion</i> <p>Join us on our newly designed online workshop! What does it take you to spread the word to your crowd. What use cases do you see? Who should participate? How can we reach out to them?</p> <p><i>Jan Patrick Paul &amp; Dr. Claudio Cinquemani, ISC3 Science &amp; Innovation</i></p>

---

---

15:10 20 min	<b>Break</b>
15:30 90 min	<b>Developing a common understanding and best practice examples of Sustainable Chemistry</b> <i>Workshop</i> The ongoing international debate on Sustainable Chemistry shows that the expectations towards this topic differ among stakeholder groups. By taking these diverse viewpoints into account and looking into best practice examples, the ISC3 wants to foster an enhanced understanding for what Sustainable Chemistry wants to achieve and how the topic can be made more accessible to the interested public. This discussion will be guided by HEAT and focus on finding case studies, which shall help society implement Sustainable Chemistry initiatives into practice. <i>Bettina Geiken, Elsbeth Roelofs, Stefanie von Heinemann (tbc), Collin Bootsvelde (tbc) consultancy HEAT; Kiana Frank ISC3 Science &amp; Innovation</i>
17:00 15min	<b>Break</b>
17:15 90min	<b>UNEP Guidance on Planning for Strategic Action to Advance Green and Sustainable Chemistry</b> <i>Moderated Discussion</i> In the final chapter of the UNEP Green and Sustainable Chemistry: Framework Manual, a call is made for stakeholders to initiate strategic action and develop green and sustainable chemistry roadmaps. Answering this call, and UNEA Resolution 5/7 which encouraged the use of the Framework Manual, UNEP has developed a web-based guidance to support a range of stakeholders to carry-out planning for strategic action to advance green and sustainable chemistry. This event will feature a look at key elements of the web-based guidance, which is currently being finalized, as well as provide an opportunity to hear from those on how it can be a helpful resource. <i>Colin Hannahan, UN (tbd)</i>
18:45 5min	<b>Closing</b> <i>Dr. Thomas Wanner, Managing Director ISC3</i>

---