

This is a repository copy of *Improving how we use workshops when solving complex research problems: reflections from the CHANGE project.* 

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/226798/</u>

Version: Published Version

# Article:

Jones, L.B. orcid.org/0000-0002-8623-1218, Whaley, P. orcid.org/0000-0003-4021-0785, Bearth, A. orcid.org/0000-0003-1270-6468 et al. (7 more authors) (2025) Improving how we use workshops when solving complex research problems: reflections from the CHANGE project. Archives of Toxicology. ISSN 0340-5761

https://doi.org/10.1007/s00204-025-04062-8

## Reuse

This article is distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) licence. This licence only allows you to download this work and share it with others as long as you credit the authors, but you can't change the article in any way or use it commercially. More information and the full terms of the licence here: https://creativecommons.org/licenses/

## Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

#### **MEETING REPORT**



# Improving how we use workshops when solving complex research problems: reflections from the CHANGE project

Lowenna B. Jones<sup>1,2</sup> · Paul Whaley<sup>1,3</sup> · Angela Bearth<sup>1,4</sup> · Gunn E. Vist<sup>1,5</sup> · Trine Husøy<sup>1,6</sup> · Sebastian Hoffmann<sup>7,8</sup> · Camilla Svendsen<sup>1,9</sup> · Heather M. Ames<sup>1,5</sup> · Gisle Solstad<sup>1</sup> · Gro H. Mathisen<sup>1</sup>

Received: 26 March 2025 / Accepted: 14 April 2025  $\ensuremath{\textcircled{O}}$  The Author(s) 2025

## Abstract

Organising workshops that successfully address complex research problems is a challenge, especially when the research involves interest-holders with diverse roles and expertise and potentially conflicting values and viewpoints. In this article, we describe and reflect on the approach we took to organising the CHANGE workshop, held in Oslo in June 2024. CHANGE is a complex 3-year project involving the collecting, analysing, and developing cross-sector consensus on a challenging topic. The approaches on which we reflect include fundamental aspects of interest-holder engagement, workshop design, methodological approach, and inclusive participation. Based on our reflections, we present a series of recommendations for consideration by anyone in the general research community using workshops as part of a research process.

The views expressed reflect only the author's view, and EFSA is not responsible for any use that may be made of the information it contains.

Lowenna B. Jones lbjones3@sheffield.ac.uk

Paul Whaley paul@whaleyresearch.uk

Gro H. Mathisen gro.haarklou.mathisen@vkm.no

> Angela Bearth angela.bearth@hfpartners.ch

Gunn E. Vist gunn.vist@fhi.no

Trine Husøy Trine.husoy@fhi.no

Sebastian Hoffmann Sebastian.hoffmann@seh-cs.com

Camilla Svendsen camilla.svendsen@fhi.no

Heather M. Ames Heather.Ames@fhi.no

Gisle Solstad gisle.solstad@vkm.no

## Introduction

Workshops are commonly used in the field of toxicology and chemical risk assessment to gain consensus and understanding between actors, often on contentious and difficult topics. Organising successful workshops is challenging. This is especially true when a workshop brings

- <sup>1</sup> Norwegian Scientific Committee for Food and Environment, Norwegian Institute of Public Health, Oslo, Norway
- <sup>2</sup> Department of Politics and International Relations, University of Sheffield, Sheffield, UK
- <sup>3</sup> Lancaster Environment Centre, Lancaster University, Lancaster, UK
- <sup>4</sup> HF Partners, Tièchestrasse 63, 8037 Zurich, Switzerland
- <sup>5</sup> Division for Health Services, Norwegian Institute of Public Health, Oslo, Norway
- <sup>6</sup> Department of Food Safety, Norwegian Institute of Public Health, Oslo, Norway
- <sup>7</sup> Evidence-Based Toxicology Collaboration (EBTC), Johns Hopkins University, Bloomberg School of Public Health, Baltimore, MD, USA
- <sup>8</sup> Seh Consulting + Services, Paderborn, Germany
- <sup>9</sup> Department of Chemical Toxicology, Norwegian Institute of Public Health, Oslo, Norway

together individuals with potentially conflicting roles, expertise, values, and areas of focus. In consensus processes, it is critical that diverse perspectives are appropriately and effectively considered. Researchers, therefore, must frequently address and overcome the challenges of workshop organisation.

The "Collaboration to Harmonise the Assessment of Next Generation Evidence" (CHANGE) is an initiative to design system-level interventions for bringing forward the date of effective use of New Approach Methodologies (NAMs) in regulatory toxicology (Mathisen et al. 2024). A primary component of the CHANGE methodology is the purposeful engagement of a diverse range of actors and interestholders in a series of workshops to identify what factors *might* matter as it relates to uptake of NAMs ("Explore"), agree on what actually *does* matter from this range of factors ("Reflect"), and finally agree what *should* be done to address these factors ("Design") (see Fig. 1).

In this article, we reflect on the first CHANGE workshop ("Explore"). The purpose of this workshop ('Explore') was to create a qualitative dataset of the experiences and observations of participants in the regulatory toxicology system (Fig. 1). This dataset is to be used for the development and refinement of theories about how the regulatory toxicology system functions around NAMs, ultimately informing the design of system-level interventions that should promote the effective use of NAMs.

In this article, we present reflections on what we, as a team, consider to have been important to the successful implementation of the first CHANGE workshop. We focus on *what* methodological approaches we consider fundamental to the success of our workshop, *why* we took these approaches, and *how* we implemented these in practice. We also set out a series of recommendations to support other researchers in organising future workshops.

We have structured our reflections under five themes:

1. Community engagement and ownership, for securing buy-in to the results of the process.

- 2. Incentives for participation and engagement, to promote involvement of as broad as possible a range of interest-holders.
- 3. Environment of transparency, respect and confidentiality, to enable participants to speak freely and contribute information.
- 4. Iterative approach to data collection, to help ensure contributions were reflected on and validated.
- 5. Inclusive participation and global outlook, to help ensure that a wide range of views are represented in participant contributions.

This article is complemented by a companion article 'How to organize a successful toxicology workshop? A participant perspective on the first CHANGE workshop, June 2024' (Diemar et al. 2025). That article reports on the participants' perspective on the first CHANGE workshop held in Oslo (June 2024). To make the companion pieces as objective as possible, the articles have been written independently with neither author team given access to the other's work.

## **Community engagement and ownership**

To ensure the results of CHANGE meet the communities' needs and provide a usable end-product, principles of participatory co-design were used in the design and development of our approach. This supported the integration of interest-holder knowledge and expertise, establishing a shared understanding of the project's aims and scope and promoting ownership and buy-in. We believe if an individual is involved in the design and development of an intervention then they are more likely to take up or act on the results. This approach to problem formulation and intervention design has also been shown to be an effective tool for establishing trust and meaningful collaboration (Bradwell and Marr 2017; Durose and Richardson 2015).

Core to our methods of participatory co-design is a tiered approach to participation (Fig. 2). We used this



Fig. 1 Illustration of the three-phase approach to design system-level interventions



Management: A Project Team established for planning and conducting the administrative, organisational, and research tasks relating to delivering the CHANGE project Initiation: A temporary Convening Committee

established to guide initial coordination and provide strategic input on on set-up of the project, including interest-holder identification and outreach

Strategy: A permanent strategic Advisory Board, established under guidance from the Convening Committee, to provide feedback, guidance, and support to the Project Team throughout CHANGE

**In-Person Workshop**: In-person data collection and discussion, to maximise use of inter-personal factors in developing a shared understanding of the problem space and atmosphere of trust

**On-line Workshops**: On-line data collection and discussion, to maximise breadth of input from people not able to participate in the in-person workshop due to e.g. location, funding, timing etc.

Project Management and Leadership

Strategy Development

Data Collection

#### Fig. 2 Tiered approach to participation

approach to secure interest-holder engagement and support, and to manage the co-design and co-participation process.

At the outset of the project, we established a Convening Committee to ensure the project was on a firm initial footing. The Convening Committee had several tasks: to ensure the uniqueness and value of the project; integrate CHANGE into existing and ongoing work; and establish the strategic Advisory Board. The idea was for the Convening Committee to use its broader network connections to help ensure greater diversity of participation in the Advisory Board and maximise the value and uniqueness of CHANGE, than could be achieved through the Project Team alone. For continuity, members of the Convening Committee became the founding members of the CHANGE Advisory Board.

While we designed the Convening Committee to initiate the project, we designed the Advisory Board to provide strategic guidance and support to the Project Team. The Advisory Board consists of 27 members with a diverse range of institutional, sectoral, and geographic expertise. We consider the Advisory Board to be a broadly representative cross-section of the interest-holder groups we need to engage for CHANGE to be a success. Advisory Board members have a high degree of involvement in the project's active progression and development, meeting the project team monthly. This helps ensure continuity, whilst also helping to make people feel valued and involved in the project's development.

# Incentives for active participation and engagement

To ensure CHANGE achieved active engagement and involvement of relevant interest-holders, at the first in-person workshop we provided different incentives for participation, each requiring different degrees of commitment and time. We considered incentives such as arenas for dialogue, networking and information flow; opportunities to learn new perspectives and engage across silos and disciplines; and possibilities for publication and co-authorship to be fundamental to effective in-person engagement.

The main data collection component of the workshop was a series of small and large group discussions. Guidance themes (e.g., 'Prediction versus protection'; 'Silos') were used to initiate and inspire the discussions and encouraged participants to reflect on and think about their own experience of the system, to generate anecdotes. Each guidance theme was tested through an online–pilot discussion with members of the Advisory Board to ensure it was suitable for the generation of anecdotes. Each guidance theme was introduced by a workshop participant in the form of a short talk and was followed by small (6–8 people) and large (20–25 people) group discussions.

Discussions were designed to allow sufficient time to engage in in-depth discussion whilst preventing cognitive fatigue. Simultaneously, we planned for enough time and space to allow participants to attend to their urgent upcoming tasks outside the workshop (e.g., respond to emails). We considered it important to the active engagement and involvement of participants, as well as their ability to listen, learn, and critically reflect that a 'no laptop' rule was enforced throughout the workshop sessions.

In addition to audio recording, during the small group discussions, facilitators and participants documented anecdotes on a pre-printed template by hand, which participants could refine at the end of the session. This helped facilitate continued engagement and ownership, as participants were able to contribute anecdotes and ideas without having to be an active participant in the discussion. This was particularly useful given how verbal contributions can only be made one at a time, which acts as a major ratelimiter on the total number of contributions that can be made per given time interval in a small group discussion. It also supported inclusive participation and engagement by providing an alternative mode of contribution for participants who were less comfortable sharing anecdotes verbally in a group setting to be included.

Participants were randomly allocated to every discussion group to avoid the generation of participant sub-groups, whilst maximising the diversity of perspective (be that sector, role, institution, region) and expertise in each group. This allowed participants to engage with different perspectives and points of view whilst also encouraging social interaction and networking.

#### Environment of trust, transparency, and respect

To ensure we collected the data we needed to achieve the goals of the first workshop (Fig. 1) it was crucial that we built a workshop structure that supported our approach to data collection. As the nature of the data collected in the workshop was focused on exploring participants' personal experiences of how the system worked, we considered it essential that participants felt able and willing to share honest and open reflections. This required an environment of trust, transparency and respect (Spatz 2000; Pennington 2008; 2011). Having the competence and tools in place to protect the participants' privacy and exhibiting values to respect the participants' individual wishes was fundamental to promote trust among participants (Earle et al. 2007).

Actions were taken ahead of the in-person and online workshops to ensure participants were comfortable. This included sending detailed information to all participants in advance of the workshop on rules of confidentiality, pseudonymisation, and data management. In addition, the workshop followed Chatham House rules (i.e., participants are free to use the information received, but neither the identity or affiliation of any speakers, nor that of any other participant, can be revealed).

We also wanted to create welcoming social spaces for participants to engage in. Providing opportunities and spaces for informal networking, collaboration and socialising is considered vital to building trust and strengthening relationships between participants (Spatz 2000). At the in-person workshop in Oslo, this focused on regular coffee and refreshment breaks in shared 'social' spaces outside of the workshop rooms, poster sessions' where participants could reflect and engage in conversation, and evening meals taken together to encourage networking and relationshipbuilding outside of the formal environment of the workshop. High quality foods and drinks complemented these spaces.

#### Iterative approach to data collection and refinement

The purpose of collecting anecdotes was to enable exploration of how people in the regulatory toxicology system experience the system, helping understand how participants make sense of the world around them and how this supports their judgment and decision making (Craik 1943; Johnson-Laird 1986). We used group-based elicitation methods to collect and then refining anecdotes from participants about their experience of working in the regulatory toxicology system, using group-based elicitation.

To support the discovery and development of ideas at the workshop, we designed an iterative approach to data collection that encouraged refinement and reflection (Fig. 3). Data was collected in the form of anecdotes (i.e., candid stories and accounts of working in or around the regulatory toxicology system). Each participant engaged in four small group discussions and two large 'fishbowl' discussions. Participants then collectively prioritised anecdotes they thought were interesting, surprising or that they wished to explore more before diverging into small intermediary groups for in-depth exploration of prioritised issues.

In the small group discussions, participants were encouraged to share anecdotes of both positive (i.e., what worked well, best practices) and negative (i.e., what did not work well, lessons learned) experiences of working within the regulatory toxicology system. As the small group discussion was focused on sharing personal experience, the facilitators' role was key to ensuring all voices had the opportunity to be heard. The facilitators focused on encouraging individuals to participate, rather than being the ones having the 'best' or 'right' answer. We believe that this approach to "storytelling" helped foster an environment of open-mindedness, curiosity and respect, whilst encouraging participants to reflect on their own experience and viewpoint. In many instances, the discussions were free flowing and organic, meaning that one anecdote often led to another.

The large group discussions focused on bringing the group together; to consolidate, merge or share ideas; and to refine or generate further anecdotes. Here we used a "fishbowl" approach to anecdote generation (see Fig. 4). In this approach, participants in the outer circle are encouraged to listen and critically reflect on in-depth core discussion



Fig. 3 Schematic representation of our approach to data collection. Small-group work emphasises creative activity and brainstorming of anecdotes. Large group work emphasises consolidation of ideas and building consensus

between engaged participants in the inner circle. Only those in the inner circle are allowed to speak. If a participant wishes to say something they must enter the inner circle by taking a free seat, or by asking someone to move to the outer circle by lightly tapping their shoulder.

The fishbowl methodology is a useful tool for ventilating, generating, and sharing ideas through collective cognition and diversity, and fostering dynamic participation (Pennington 2008, 2011), whilst also preventing dominant voices or messaging. Whilst largely self-organising once the discussion begins, pro-active facilitation was used to encourage a larger process of dialogue, contribution and flow of movement between the circles. This included encouraging people who, through body language, looked like they wanted to step forward and ensuring those that were not stepping forward felt comfortable to do so. Fishbowls are considered particularly useful in introducing a novel and fun approach



Fig. 4 Visual representation of the large group 'fishbowl' exercise

to data collection and turned out to be a highly positive and productive experience.

## Inclusive participation and global outlook

The CHANGE in-person workshop was designed to bring together different actors from across the regulatory toxicology system to maximise success and sustainability of long-term solutions. We categorise the regulatory toxicology system to consist of four main constituent parts. These include data generation (the research and testing that generates primary data for decision making); data analysis (the evidence review and risk assessment processes that make sense of the primary data for the purpose of decision making); data use (the policy and decision making that uses the analyses of scientific evidence about risk, and other data, for making decisions) and data impact (the direct and indirect effects on the population or environment of policies and decisions). We consider the inclusion and participation of these groups important to further promote the exchange of experience between traditionally disconnected regions, provide maximum opportunity for cross-pollination of ideas and to identify interventions that can be adapted or applied in the context of local conditions (Mathisen et al. 2024).

To ensure that all parts of the regulatory toxicology system were represented, CHANGE took a purposefully cross-sectoral and international approach to workshop participation. We chose to selectively invite individuals whom we considered possessed the relevant expertise and understanding from a diverse range of sectoral, institutional and geographical perspectives. Only participants that were invited were able to attend the workshop.

Historically it has been challenging to involve risk managers, NGOs and participants from low- and

middle-income countries and those from regions where English is not widely spoken. We supported participation with travel funding, though we did not have finances to support everyone who wanted to participate. To support the inclusion of those who were unable to attend the in-person workshop in Oslo, we organised a series of follow-up online workshops.

Participation from certain parts of the system including those affected (i.e., impact) and those making the decisions (i.e., data use) turned out to be hard to achieve, despite efforts to actively balance participation, undertake follow-up online workshops and provide funding or travel support.

While we deem our approaches to workshop design, community engagement, facilitation and data collection to be largely successful, we do not feel like we achieved a sufficiently global participation. Regions where regulatory toxicology communities are smaller or under-resourced, impacted groups, communities that are geographically distant, and do not speak English, were underrepresented in the first CHANGE workshop.

## Summary and recommendations

In this article, we set out a series of reflections that we hope will be a useful resource for anyone in the general research community looking to engage diverse interest-holders in cross-participatory workshops, and particularly those seeking to address complex environmental challenges.

To aid in the planning, development and design of a workshop, we set out a series of recommendations with detailed illustrations from the first CHANGE workshop that we believe should support the successful implementation and delivery of a workshop (see Table 1). A summary of the recommendations are as follows:

- 1. Purposefully balance demographic characteristics when inviting participants.
- 2. Pilot all data collection methods to ensure approaches achieve goals.
- 3. Structure the workshop to encourage focus and engagement, by minimising distraction and managing cognitive fatigue.
- 4. Promote collaboration, trust, and relationship-building by designing informal social interactions outside workshop sessions.
- 5. Promote collective participation, ownership of contribution and thoughtful engagement through methods of co-design.
- 6. Support independent contributions from participants by preventing groupthink, social dominance, and unhelpful reinforcement of ideas.

Archives of Toxicology

## Table 1 Set of recommendations with illustrations from the 1st CHANGE workshop

# Recommendation	Illustration from CHANGE
1 Purposefully balance demographic characteristics when inviting participants	We categorised potential participants according to key demographic characteristics including region, gender, level of experience, and sector. We invited participants in tranches to allow us to adjust for demographic imbalance among participants who accepted our invitation, preferring under-represented characteristics in each round of invitation
2 Pilot all data collection methods to ensure approaches achieve goals	When developing the methodological approach to data collection we piloted small group discussions online with 3–4 members of the advisory board and a Project Team member acting as a facilitator. Piloting was particularly important in helping us identify possible guidance themes, address potential challenges that may arise in the in-person format, and develop useful prompts for facilitation, whilst giving the Project Team an opportunity to modify the workshop agenda
3 Structure the workshop to encourage focus and engagement, by minimising distraction managing cognitive fatigue	and To ensure participants at the in-person workshop in Oslo felt engaged and willing to contribute over three days, we structured the workshop to encourage focus and engagement, minimise distraction, and manage fatigue. Each session was designed so that participants had sufficient time to get comfortable, contribute, and engage in thoughtful discussion without getting bored or fatigued. These lasted between 60 and 75 min on average. In addition, sufficient breaks with high quality food and drinks were provided to ensure sufficient time to 'switch off', reflect and undertake any necessary communication (e.g., emails)
4 Promote collaboration, trust, and relationship building by designing informal social interactions outside workshop sessions	At the in-person workshop in Oslo, we focused on creating welcoming social spaces and events for participants to engage in. This includes but is not limited to a series of workshop dinners (both on and off site), poster sessions, and regular coffee and refreshment breaks in shared 'social' spaces (i.e., outside of the workshop rooms). We found it particularly useful to host the first workshop dinner on site, as this prevented time being lost to travel and logistics, or any inconvenience in having to carry and transport luggage
5 Promote collective participation, ownership of contribution and thoughtful engagement through methods of co-design	To support the success and sustainability of long-term solutions, we used methods of co-design to involve diverse expertise from interest-holders across the regulatory system in the workshop design. Early in the planning process, an Advisory Board was set up to support the design and development of CHANGE. This was key to our approach. Many of the Advisory Board members involved in the planning and design of the process, attended the workshop themselves and thus contributed their own anecdotes and data. To ensure any risks associated with the circularity of workshop design and data collection were mitigated, we invited a broader pool of participants to the workshop than the Advisory Board alone
6 Support independent contributions from participants by preventing groupthink, social dominance, and unhelpful reinforcement of ideas	To ensure each participant's contribution of their unique, individual and separate experience was heard and shared, data were collected in several ways. A series of small break-out group discussions were used to collect anecdotes verbally and on handwritten notes, allowing thoughtful contribution to be developed in parallel to the discussion. Large group discussions employed a fishbowl technique which has been designed to remove hierarchical dominance of expertise or perspective. Pro-active facilitation and guiding questions were used to encourage contribution in large group discussions whilst helping to prevent the loudest voice from dominating. Groups were randomised to prevent social cliques from forming

Recommendation	Illustration from CHANGE
Organise follow-up online workshops for under-represented groups that could not participate	A series of follow-up online workshops (90 min) were held in October 2024 to include
in person	underrepresented or missing groups that did not participate in the in-person workshop. This
	includes those who could not attend for reasons of international travel, funding, time or prior
	commitment, as well as those from under-represented groups. The online workshops were
	key to engagement and inclusion of a diverse range of participants whilst minimising the

ime, international travel, and financial commitment of participants

7. Organise follow-up online workshops for underrepresented groups that could not participate in person.

While it is not yet possible to understand the overall success of CHANGE, we consider that approaches presented in this article successfully supported the collection of data necessary to achieve the goal of phase 1. This is evidenced by the quality and quantity of mind map anecdotes collected at the workshop (over > 250), and the richness of coded observations about the regulatory toxicology system, with analysis yielding complex hypothetical systems for further analysis in phase 2 of CHANGE (Bearth et al. 2025).

Author contributions Conceptualization: Lowenna B. Jones, Paul Whaley, Angela Bearth, Gunn E. Vist, Trine Husøy, Sebastian Hoffmann, Gisle Solstad, and Gro H. Mathisen. Funding acquisition: Paul Whaley, Gunn E. Vist, Trine Husøy, Sebastian Hoffmann, Camilla Svendsen, Heather M. Ames, Gisle Solstad, and Gro H. Mathisen. Investigation: Lowenna B. Jones, Paul Whaley, Angela Bearth, Gunn E. Vist, Trine Husøy, Sebastian Hoffmann, Camilla Svendsen, Gisle Solstad, and Gro H. Mathisen. Project administration: Gro H. Mathisen. Visualisation: Lowenna B. Jones, Paul Whaley, and Gro H. Mathisen. Writing—original draft: Lowenna B. Jones. Writing review and editing: Lowenna B. Jones, Paul Whaley, Angela Bearth, Gunn E. Vist, Trine Husøy, Sebastian Hoffmann, Camilla Svendsen, Heather M. Ames, Gisle Solstad, and Gro H. Mathisen.

**Funding** The project is funded by the European Food Safety Authority. Lowenna B. Jones, Paul Whaley, Angela Bearth, Gunn E. Vist, Heather M. Ames, Trine Husøy, Camilla Svendsen, Gisle Solstad and Gro H. Mathisen were supported by the European Food Safety Authority.

**Data availability** Supporting material is available on here: Collaboration to Harmonise the Assessment of Next Generation Evidence (CHANGE) - Workshop 1 - Support material (Publication no. 10.5281/zenodo.14889315), https://zenodo.org/records/14889315. This includes concent forms, the data management plan, the program, and the infromation package for the participants.

## Declarations

**Conflict of interest** The authors have no conflict of interest. Several of the co-authors are currently working on one or more of the EU funded projects ONTOX (Grant 963845), NAMWISE (Grant 101191595), and PARC (Grant 101057014). PW provides consultancy services to the Evidence-Based Toxicology Collaboration, in which EFSA as a funder of CHANGE is a Member of the Board of Trustees.

**Open Access** This article is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License, which permits any non-commercial use, sharing, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if you modified the licensed material. You do not have permission under this licence to share adapted material derived from this article or parts of it. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by-nc-nd/4.0/.

# References

- Bearth A, Kopainsky B, Jones LB, Vist GE, Mathisen GH (2025) Exploring experiences with the regulatory toxicology system system based promotors and inhibitors of new approach methodologies (manuscript in preparation)
- Bradwell P, Marr S (2017) Making the most of collaboration an international survey of public service co-design. Annu Rev Policy Design 5(1):1–27. https://ojs.unbc.ca/index.php/design/article/ view/1661
- Craik KJ (1943) The nature of explanation, vol 445. Cambridge University Press, Cambridge
- Diemar MG, Giusti A, Michel-Caillet C, Morais Leme D, Kieinhuis A (2025) How to organise a successful toxicology workshop?—A participant perspective on the collaboration to harmonised the assessment of next generation evidence (CHANGE) workshop in Oslo, June 18–20, 2024. Arch Toxicol (Accepted)
- Durose C, Richardson L (2015) Designing public policy for co-production: theory, practice and change. https://doi.org/10. 1332/policypress/9781447316695.001.0001

- Earle TC, Siegrist M, Gutscher H (eds) (2007) Trust in risk management: uncertainty and scepticism in the public mind, 1st edn. Routledge. https://doi.org/10.4324/9781849776592
- Johnson-Laird PN (1986) Mental models: towards a cognitive science of language, inference, and consciousness. Harvard University Press, Cambridge
- Mathisen GH, Bearth A, Jones LB, Hoffmann S, Vist GE, Ames HM, Whaley P (2024) Time for CHANGE: system-level interventions for bringing forward the date of effective use of NAMs in regulatory toxicology. Arch Toxicol 98(8):2299–2308. https:// doi.org/10.1007/s00204-024-03802-6
- Pennington DD (2008) Cross-disciplinary collaboration and learning. Ecol Soc 13:8. http://www.ecologyandsociety.org/vol13/iss2/art8/
- Pennington DD (2011) Collaborative, cross-disciplinary learning and co-emergent innovation in eScience teams. Earth Sci Inf 4(2):55–68. https://doi.org/10.1007/s12145-011-0077-4
- Spatz DM (2000) Team-building in construction. Pract Period Struct des Constr 5(3):93–105. https://doi.org/10.1061/(ASCE)1084-0680(2000)5:3(93)

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.