

Overview of process: Input, outcome and data gathered at each co-creation event

This table gives an overview of the co-creation process in the GoNano project, showcasing both how each of the co-creation events lead to various outcomes and data, and how the results are used as foundational input for other types of events in the co-creation process.

Event	Input	Important steps of method	Outcome	Data gathered
1 st event: Citizen Workshop (WS)	- Background material - Questions for deliberation	Three rounds of deliberation, each following a similar process: 1. Scenario is introduced (reminded from information material) 2. Discussion on likes, dislikes, future potential, affected groups 3. Formulation of wishes and concerns 4. Voting regarding prioritizing wishes and concerns 5. Formulation of messages to concrete addressees, e.g. researchers (creatively illustrated)	- Ranked list of wishes and concerns - Messages to concrete addressees	- Outcome (ranked list, messages, illustrations). - Further notes on the deliberations (either directly typed in on a computer or handwritten) + Post-Its - Results of before/after evaluation of the event
<p>To do by partners afterwards: 'Translating' the outcomes of the citizen workshops into needs and values (inherent to wishes, concerns and messages from the citizen workshop) is a task for project partners.</p> <p>Clustering, collecting and presenting input to stakeholders (No change of content, but offering opportunity for stakeholders to choose relevant aspects for their work and therefore for further proceeding in workshop)</p>				
2 nd event: Stakeholder WS I	- Ranked list of wishes and concerns - Messages to concrete addressees - Translated needs and value of citizens - Information material	After a general introduction, the stakeholders go through four interrelated co-creation sessions: 1. Exploration 2. Ideation 3. Prototyping 3. Reflection	- 9 (three in each field/sector) feasible and concrete research lines and suggestions - Illustrated "mini scenarios" - Recommendations on implementation for research the proposed research lines and respective product/application	- Outcome (research lines/product suggestions, illustrated mini scenarios, recommendations) - Notes on deliberation with regards to research lines about chances, risks, trade-offs, challenges etc. (either directly typed in on a computer or handwritten) + Post-Its - Results of before/after evaluation of the event

<p>To do by partners afterwards: preparing 9 research line suggestions for easily accessible online consultation with citizens.</p> <p>Suggestions: Short and easily accessible vignettes – addressing people on personal level with fictitious characters in short “mini scenarios” (check with information material)</p>				
<p>3rd event: Online Citizen Consultation</p>	<ul style="list-style-type: none"> - 9 (three in each field/sector) feasible and concrete research lines and suggestions - Recommendations as to their implementation 	<ul style="list-style-type: none"> - Online survey for evaluation and comments - Add important aspect which are underrepresented - General comments 	<ul style="list-style-type: none"> - Prioritization and validation of the suggestions from the previous event (Stakeholder WS I) - Comments and added information 	<ul style="list-style-type: none"> - Outcome - Quantitative data on the research lines and product/application suggestions (survey)
<p>To do by partners afterwards: preparing overview on whole co-creation process suitable for stakeholder discussions; develop business cases + results of online consultation as core part of this step</p>				
<p>4th event: Stakeholder WS II</p>	<ul style="list-style-type: none"> - Results of online consultation - Overview on the whole process - Product cases as business case outlines 	<ul style="list-style-type: none"> - Reactions to co-creation process - Adaptions (if necessary) of research lines and product/application suggestions - Discussion of whole process with regard to establishing business cases 	<ul style="list-style-type: none"> - Concrete “responsive” research lines and product/application suggestions that were aligned with societal values, needs and concerns. - General input on how co-creation process could be integrated in business, which aspects to be considered especially/potential pitfalls etc.) for industry and policy papers 	<p>Notes on deliberation</p>
<p>To do by partners: Wrap up & collect documentation</p>				