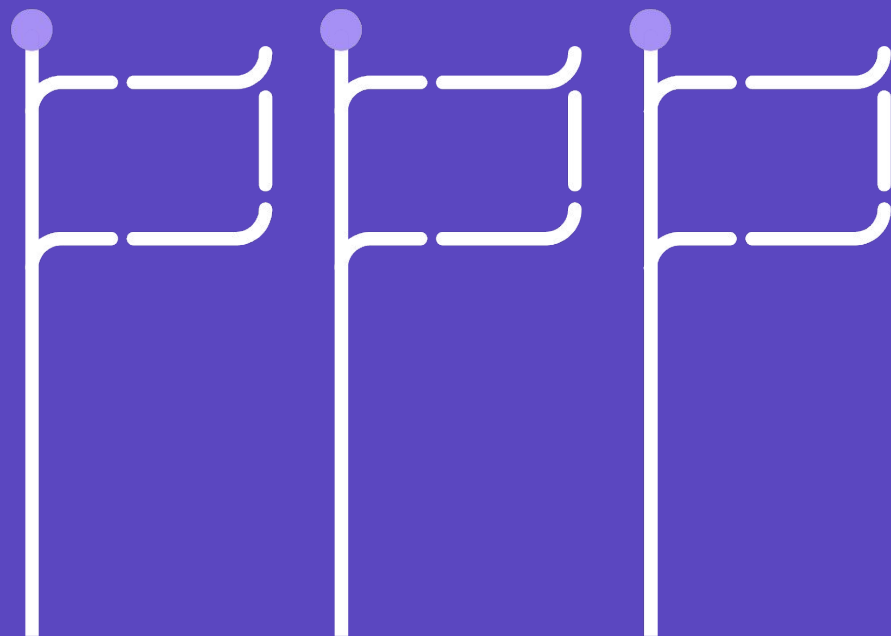


science
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2023

#EUSci4Regio



Participatory Methods: The Innovation Camp Method

Express Innovation Camp

Brussels, 27th September 2023

How can we strengthen
evidence-informed
policymaking in the
future?



European
Commission

Programme outline from 11.00 to 12.30

11.00 15" Introduction to Innovation Camps

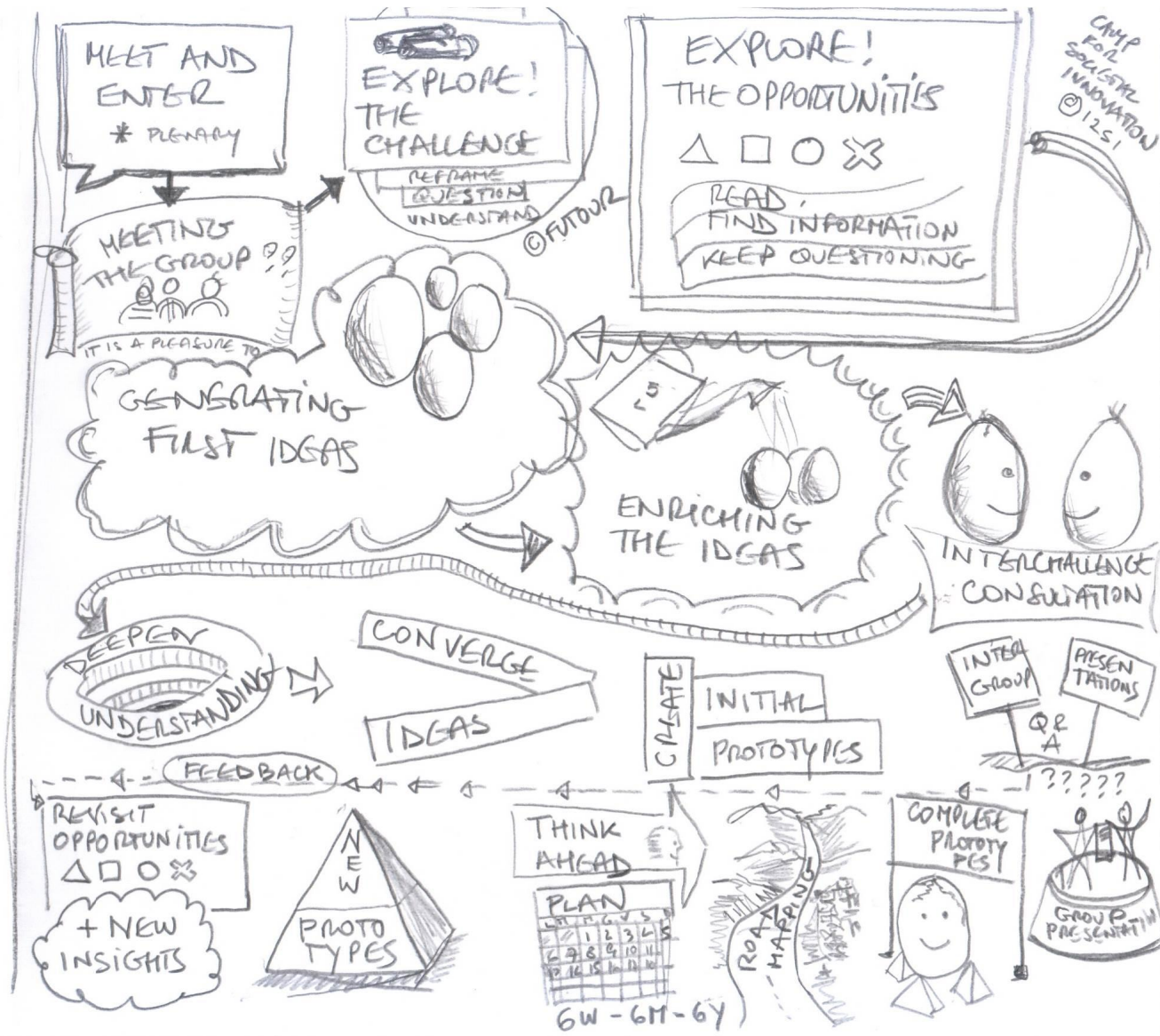
- How it works: Methodology
- Why it works
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11.10 50" Exercise Issue/Challenge: *How can we strengthen evidence-informed policymaking in the future?*

- 15" Explore the challenge, explore the opportunities
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12.10 10" Present the ideas to each other

12.20 10" Q/A, Conclusion and connecting with each other as a community of evidence-informed policy makers.



Working Process Based on ACSI principles

Working process in 5 Stages

1. Exploring the Challenges
2. Exploring the Opportunities
(deepen the understanding)
3. Generating & enriching ideas
4. Prototyping promising ideas
5. Thinking forward (Reflect, Renew, Present)

Prototyping AFTER the Camp

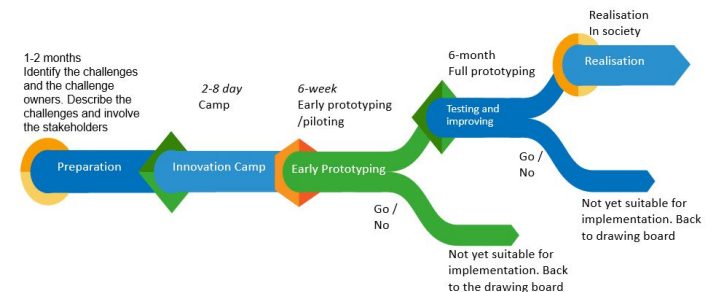
- 6 weeks
- 6 months

Seeking 3-S Solutions:

- Societal
- Sustainable
- Scalable

INNOVATION CAMP PHASES:

RAPID REALIZATION PROTOTYPING PROCESS
9-month prototyping process: from insight to realization



Source: Hank Kune

REFRAMING THE CHALLENGES



PROTOTYPING SOLUTIONS



The Squiggle - Damien Newman



PROTOTYPE PRESENTATION

REPORT

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Regions
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GENDER STI Co-Design LAB 3 - Challenge 3: GENDER CONTENT

LAB 3 - Africa, Asia and Europe



ADD A NEW MAP

What makes it a challenge?	What is the context behind the challenge?	Has this challenge been addressed before? What were the outcomes?	If you solved this challenge, what would be a bigger one behind it? In the deepest level you can go?	GOALS/OBJECTIVE: What is the challenge? If you had to imagine a happy ending for the topic, what would it be? What is the objective of your prototype?	IDENTIFY PROTOTYPING: What is the challenge? What is the objective of your prototype?
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LAB3 Chall.3-A: CONTENT - Reframe the challenge and define the objectives of the prototyping

Let's reframe the challenge and observe it from different...

34 IDEAS
A YEAR AGO

Challenge participants	GENDER STI SOLEMN DECLARATION	Prototype 2	Prototype 3
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LAB3 Chall.3-B: CONTENT. Balanced prototyping groups Please assign yourself to one of the prototypes. Groups ...

28 IDEAS
A YEAR AGO

Prototyping group participants	PROTOTYPING: What is the challenge? What is the objective of your prototype?	WITH WHOM? Identify the ACTORS and partners needed to achieve the objective of this "Gender equality in STI" PROTOTYPING.	HOW? Short-term actions (0-6 WEEKS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Medium-term actions (6-12 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Long-term actions (12-18 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the
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LAB3 Chall.3-C- Prototype 1: CONTENT. Prototyping: objectives, actors and actions

Steps in the Prototyping:
Identify the ACTORS needed t...

58 IDEAS
A YEAR AGO

Prototyping group participants	PROTOTYPING: What is the challenge? What is the objective of your prototype?	WITH WHOM? Identify the ACTORS and partners needed to achieve the objective of this "Gender equality in STI" PROTOTYPING.	HOW? Short-term actions (0-6 WEEKS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Medium-term actions (6-12 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Long-term actions (12-18 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the
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LAB3 Chall.3-C- Prototype 2: CONTENT. Prototyping: objectives, actors and actions

Steps in the Prototyping:
Identify the ACTORS needed t...

3 IDEAS
A YEAR AGO

Prototyping group participants	PROTOTYPING: What is the challenge? What is the objective of your prototype?	WITH WHOM? Identify the ACTORS and partners needed to achieve the objective of this "Gender equality in STI" PROTOTYPING.	HOW? Short-term actions (0-6 WEEKS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Medium-term actions (6-12 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the	HOW? Long-term actions (12-18 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal. Outcome and Impact with the
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LAB3 Chall.3-C- Prototype 3: CONTENT. Prototyping: objectives, actors and actions

Steps in the Prototyping:
Identify the ACTORS needed t...

NO IDEAS
A YEAR AGO

What are you impressed by?	What would you make stronger?	What would you change?
----------------------------	-------------------------------	------------------------

LAB3 Chall.3-D: GENDER CONTENT IN STI. Interchallenge Feedback

Interchallenge Consultation.
Give your feedback on the...

10 IDEAS
A YEAR AGO

Prototyping group participants :

+
Mathieu Arbogast
Manimekalai
Riina Bhatia
Maria Merisalo
Catarina Milhazes

PROTOTYPE GOAL/OBJECTIVE with respect to the challenge and scope (from the previous session) :

+
⚡ Solemn declaration
To have declaration where the undertaking institutions take on a systemic approach to have a Gender Policy to include gender dimensions in research, innovation, STEM etc

WITH WHOM? Identify the ACTORS and partners needed to achieve the OBJECTIVE of this "Gender equality in STI" PROTOTYPE. Think of organisations and names in them: People make the difference!

+
Prototype development partners (CNRS + VTT + ask comments from GenderSTI project partners after 1st draft)
Thomas Berghoefer - GENERA Network - Gender Equality Network in the Research Area (See MOU)
Gender Equality Observatories
Advisory board of the GenderSTI
GenderNET Plus + other sister projects
Transformative Innovation Policy Consortium
RTOs
Universities (especially STEM departments)
National Academy of Science
Athanasia Mougou - Policy Officer - European Commission
EIGE
ERA
Ministries of Education/Science/Foreign Affairs
Organisations that have been involved in the GenderSTI data gathering (e.g. interviewees)

HOW? Short-term Activities (in 6 WEEKS) to achieve our "Gender Equality in STI" Prototype Goal, Outcomes and Impact with the identified Actors. :

+
⚡ NEXT STEPS
Google folder for project
Talk Yolanda about Spanish Council presidency + the declaration
Structure of the declaration
More detailed time table and action plan
Identifying best practices 14
Starting drafting the declaration
Identify leader of the project
French Academy of Sciences - supporter of Gender research + women in research > possible leader in the project?

HOW? Medium-term Activities (in 6 MONTHS) to achieve our "Gender Equality in STI" Prototype Goal, Outcomes and Impact with the identified Actors. :

+
⚡ Follow-through steps; ealiest outcomes
Identify ambassadors/contact points on all continents
First draft of the declaration end of February
Reviewing the declaration
First comments from GenderSTI partners end of March
List of target audience for the declaration (add personal contacts)
Platform for the declaration (GenderSTI website, Commission, other?)
Involve Londa Schiebinger from Gendered innovations
Contact Spanish ministry as Council presidencies for the declaration
Promotional activities (sharing the word, raising awareness, increasing interest + commitment)
How to collect signatories? (find best practices)
2nd draft by end April
2nd round of comments by external partners/experts 11

HOW? Long-term Activities (in 6 YEARS) to achieve our "Gender Equality in STI" Prototype Goal, Outcomes and Impact with the identified Actors. :

+
⚡ Impact in society if the prototype has been implemented
agreements and collaborations including gendered research are sustainable: agreements are renewed, projects work on long term basis...
More institutions in the STI field internationally are aware of the importance of sex/gender analysis
Research and innovation better respond to societal challenges
STI fields' workforce is more diverse and inclusive
More researchers and decision makers and research & innovation understand the importance of gender sensitive research and innovation
This enhance the quality of scientific research, and help make the poutcomes more directly relevant to quality of life
international scientific collaborations all include gendered research support and promotion
To improve science culture to be more inclusive
science overall is improved by the inclusion of gender/sex dimension
The Manifesto is well identified and signed by institutions from all



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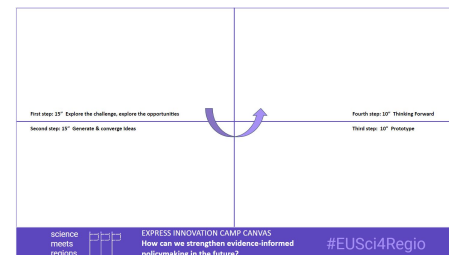
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EXPRESS INNOVATION CAMP

How can we strengthen evidence-informed policymaking in the future?

- Work with four people you do not know, and sit together in the room to address the core challenge question through the following steps in your **canvas**:
 - 15" Explore the challenge, explore the opportunities
 - 15" Generate & converge Ideas
 - 10" Prototype
 - 10" Thinking Forward
- Reflect individually then as a group on one question at a time. Write shared ideas in the *specific canvas quadrant* and select a spokesperson who will highlight the most important ideas.
- After the debriefing please give your canvas to Hank and Paolo



- If you want to stay in contact with each other as a **community of evidence-informed policy makers** you can use the QR code on the left to share your contact details.
- For more information on the Innovation Camp methodology you may download the handbook from the following link: t.ly/PNqBc



First step: 15" Explore the challenge, explore the opportunities

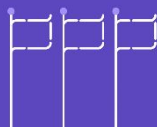
Second step: 15" Generate & converge Ideas

Fourth step: 10" Thinking Forward

Third step: 10" Prototype



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EXPRESS INNOVATION CAMP CANVAS
How can we strengthen evidence-informed
policymaking in the future?

#EUSci4Regio