



eu-citizen.science

What's new in citizen science training: from open science to public engagement

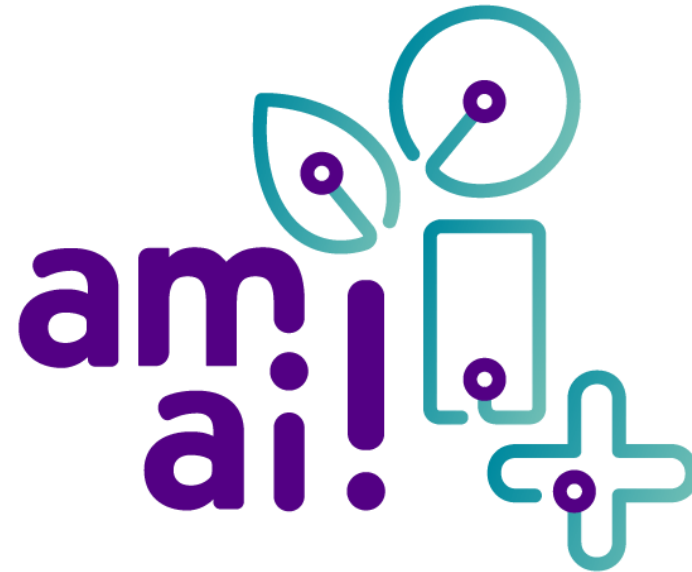
27 October 2021, 11:00 am - 12:35 pm CET, online



EU-Citizen.Science has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement no. 824580.



eu-citizen.science



Co-creating artificial intelligence: designing and enhancing AI solutions through citizen science

Annelies Duerinckx, Pieter Duysburgh, Winnie Himpe, Magali Jacobs, Kristien Rombouts,
Michiel Vaes, Jef Van Laer, Carina Veeckman, Karen Verstraelen,

<https://amai.vlaanderen>
info@amai.vlaanderen



Main goals

- 1) Co-develop AI-based solutions for societal challenges
- 2) Engage the general public in creating new possibilities for artificial intelligence

4 topics



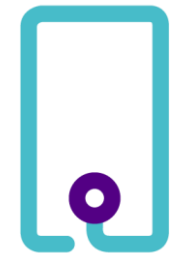
Mobility



Environment



Health



**Digitization
at work**



eu-citizen.science

4 Phases



1. Gathering ideas for AI (April – June)

Submitting ideas	Brainstorming sessions
------------------	------------------------



2. Co-creating research questions (June – August)

Clustering	Campfire sessions	Expert panel
------------	-------------------	--------------



3. Submitting proposals (September – November)

Open call	Networking event
-----------	------------------



4. Co-creating solutions (2022)

4 funded projects	Training through crowdsourcing
-------------------	--------------------------------





Target audiences



Civil society organizations



Societal implementers



Researchers



Policy makers



AI-professionals

People who are not primarily interested in AI, but who are deeply concerned with current societal challenges



eu-citizen.science

Thank you

Contact information

Annelies Duerinckx, annelies@scivil.be



EU-Citizen.Science has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement no. 824580.