





Re-FREAM Application form

Contact data	
Email address	City
First name	Country
Last name	Phone
Address	Zip code

Manifesto What do we expect from you?

Re-FREAM is a collaborative research project where selected artists and designers team up with a community of scientists to rethink the manufacturing process of the fashion industry. Over a nine-month period, these hybrid teams will embark on a co-research and co-creation journey in which they will experience technologies from cutting-edge labs across three thematic hubs. The goal is to develop new concepts for the future of fashion by means of new processes and aesthetics that are inclusive and sustainable.

For the complete mission click here and for Art&Tech Toolbox go here.

Eligibility criteria

Are you legally established in one of the eligible countries? * Yes \Box / No \Box

VAT number (optional)

In case applicant is yet to be self-employed professional, the awarded candidate MUST be legally established **BEFORE DECEMBER 1ST,2020**. Awarded candidates must be legally established under their national law as of the signature of the agreement and throughout the project duration (January-September 2021).

See Guide for applicants. Section 4. Who can apply?

Proposal

In which challenge are you willing to co-create with us?:

- 1) Re-Think Fashion: From analog to connected
- 2) Re-Think Fashion: From 2D to 3D
- 3) Re-Think Fashion: From linear to sustainable circular systems

See challenges description <u>here</u>.







What is your co-research idea? What do you propose us to co-create with? 500 words (Q1)

Which outcome could the collaboration produce? 300 words (Q2)

What makes your idea innovative? 500 words (Q3)

Which partners and technologies, available within Re-FREAM, will you foresee to work with and use? (Q4)

Did you already advance in this idea by yourself? Provide sketches, images or mood boards. (Collect them in **one PDF**) * (Q5)

PDF upload

See <u>Guide for applicants</u>. Section 3. What do we expect from you??

Application video

Please upload a short (3 minutes max.) video in which you will explain your artistic proposal (private)* (Q6)

Click <u>here</u> for Video recording guidelines. Link of the video:

Password of the video:







Co-creation potential and experience

Do you have any previous research experience? If so, please describe it. (private) (Q7)

Do you have any previous experience working in collaborative eco-systems? If so, please describe it. (private) (Q8)

Bio details

How would you describe your artistic practice? Describe the three most significant projects of your artistic practice (and, if possible, how they are fitting/linking with the challenge you have chosen) (public)* (Q9)

Please upload **in one PDF** your resume, portfolio, current and prior work that may be relevant. You can include links to your web, IG profile or videos you consider (private)* (Q10)

PDF upload

Public info this information will be public and may be used for social media purposes if you get selected

Your artistic proposal title (public) max 5 words*







5 keywords to describe your artistic proposal (public)*

Please upload a 4x3 picture of yourself (public)

Possibility of image/PDF upload

Contact permission

 \Box Yes, I would like to receive the call organizer's newsletter to keep up to date with its activities.

Consent and release form

When uploading content which is categorized as **public**, I understand and accept that:

- This information/content/foto material may be used in the Re-fream web, social media and events involved in the project with communication and project's dissemination purposes as well as may be used for purposes of the European Union Horizon 2020 program.

When uploading content which is categorized as **private**, I understand and accept that:

- This information/content/foto material would be used by the Re-fream Consortium to evaluate the candidate proposals as well as may be used for purposes of the European Union Horizon 2020 program.

□ I agree*

Yes, I have read and understand the <u>Terms and Conditions</u>*