

SCI ART

SCI_ART participation questionnaire

Please inform the Wallonia-Brussels General Delegation in Quebec/Canada when you apply for Sci_art. Write to: quebec@delwalbru.be with the title "Application for Sci_Art 2025"

Name of participant	
Affiliated institution	
Address	
E-mail	
Telephone	
Website	

Name of the project you propose to present:

Describe, how does your project connect the fields of art & science:

Which of the categories can it be associated with (you can select multiple):

- Policy and legislation for encouraging collaboration of Art & Science
- Bioart and art in biotech
- Interspecies communication and collaboration
- AI, robotics, and other new technologies in art
- Environment & climate
- Ethics & social impacts
- Sustainability

What is the format of your proposed participation (you can select multiple):

- Presentation + panel discussion
- Workshop
- Masterclass

SCI ART

- Exhibition
- Book launch
- Performance
- Other (please describe) _____

Which contemporary issues does your participation reflect upon?

What are you looking to gain from attending the SCI_ART symposium?

How important is networking with Canadian and other international stakeholders for you?

Are there particular institutions in Canada you would like to visit as well or require support in networking with them? Please, list them.

Do you already have or are you preparing a project, where you could further involve Canadian and other international partners after the SCI_ART symposium? If yes, please, describe it briefly.

SCI ART

Which locations would you prefer to present at? (you can choose multiple)

- Ottawa (main event)
- Montreal
- Vancouver

Will you require financial assistance for participation:

- Full assistance required
- Partial assistance required
- My costs will be covered from other sources

Please list any supporting documents you are attaching

Thank you for completing the SCI_ART participation questionnaire. Your responses will help us better understand your project and how it aligns with our symposium.