



CY Initiative CY Generations

2025 call for research projects



Initiative of excellence

CY Générations
ANR-21-EXES-008

Agenda

- Webinar rules
- CY Initiative & CY Generations Programmes presentation
- Timeline and steps
- Eligibility & review process
- How to apply?
- Q&A Session

Webinar rules

The webinar will be recorded and made available on CYBox for all participants and candidates

Presentation will also be available on CYBox

Your camera and microphone will remain disabled

Questions must be asked using the chat section: please limit the use of chat for questions only

CY Initiative & CY Generations programmes presentation

CY Initiative call

CY Initiative - ANR PIA2 funding since 2017 (ANR-16-IDEX-0008)

- Goal: support for scientific excellence and internationalization of research
- Partners: CY Cergy Paris Université, ESSEC, CNRS
- **CY Initiative call for research projects 2024** (9th edition) - budget **1,450 M€**
 - Perimeter: CYU & ESSEC, CNRS
 - Programmes
 - Emergence
 - Horizon
 - ~~Talent~~

Out of the scope programmes: Fellows-in-Residence (FIR), EUTOPIA PhD co-tutelle, EUTOPIA Science & Innovation Fellowship (SIF)

CY Generations call

CY Generations - ANR PIA 4 ExcellenceS funding 2022-2029
(ANR-21-EXES-0008)

- Goal: solutions for sustainable innovation, to meet the challenges of ecological and societal transition
- 3 axes: research, training, entrepreneurship
- Partners: CY Alliance, CNRS, CEREMA, LPI, Campus de la Transition, local authorities
- **CY Generations call for research projects 2024** (3e edition) - budget **800 K€**
 - Multidisciplinary, multi-laboratory research projects addressing at least one SDG
 - Perimeter: CY Alliance, CNRS, CEREMA, LPI
 - Programmes (articulated with the CY Initiative call)
 - **Emergence**
 - **Horizon**

2025 Action plan

	CY INITIATIVE	CY GENERATIONS
Annual research support programme	9 th edition	3 rd edition
institutional perimeter	CYU, ESSEC, CNRS	CYU, ESSEC, CNRS CY Alliance, CEREMA, LPI
Scientifique disciplines	All	Multidisciplinary Societal and Environmental Transition
Scientific priorities	(for HORIZON only) <ul style="list-style-type: none"> • Modelling Sciences • Heritage & Materials Sciences • Education Sciences • Risks, Safety & Territories • Health • Application of AI for Science and Society 	All Sustainable Development Goals with associated targets
Estimated budget 2025	1 450 000 €	800 000€

Common to CY Initiative and CY Generations

2 separate applications to apply to both CY Initiative and CY Generations

- **EMERGENCE** : Emerging research projects with high potential
 - Small research team (at least 2 researchers)
 - Preparing application to external funding
 - Funding: 2 years, 25-50 K€
 - Estimation : 14 projects funded (9 CY Initiative ; 5 CY Generations)
- **HORIZON** : Ambitious scientific projects in strategic research areas
 - Large research team, adapted to the scientific ambition of the project and able to build the research network
 - Preparing application to large-scale external funding (e.g. European)
 - Funding: 4 years, 150-200 K€
 - Estimation : 8 projects funded (5 CY Initiative ; 3 CY Generations)

Timeline and steps

Application timeline 2025

■ Timeline

- **Pre-application:** until **6 December 2024**, 13:00 CET
- **Final application:** 9 December to **24 January 2025**, 13:00 CET
- **Decision:** 30 April 2025
- **Kick-off:** **17 June 2025** *(Save the Date!)*
- **Projects launch:** September to November 2025 *(to be defined by the PI)*

△ Contact the Administrative & Financial services of your institution ASAP (before 9 December 2024)

■ Online platforms :

- Applications: <https://cy-initiative.smapply.io>

Timeline



Eligibility & review process

Admissibility

- **ON TIME:** before Friday 25 January at 13:00 CET
- **COMPLETED:**

Pre-application	Final application	
ON-LINE FORMS	ON-LINE FORMS	UPLOADED PDF FILES
General Data Protection Regulation	Project description <i>(title, acronym, amount requested, keywords, abstract and team)</i>	Application document <i>(template)</i>
Information on PTSN policy	SDG & associated targets <i>(for CY Generations only)</i>	Appendix <i>(template)</i>
Project description <i>(title, acronym, amount requested, keywords, abstract and team)</i>	Research ethics self-assessment	Letter of support <i>(by the laboratory director)</i>
SDG & associated targets <i>(for CY Generations only)</i>		

- **SUBMITTED:** confirmation email received
- **COMPLIANT:** conformity with application and appendix templates
- **SUPPORTED:** letter of support written and signed by the director of the PI's laboratory

Perimeter – CY Initiative

➤ CY Initiative internal researchers <i>minimum 2 researchers working in...</i>			
Eligible Institutions	AND	Eligible Research Centres	
CNRS	<ul style="list-style-type: none"> ○ AGM ○ BioCIS ○ CESDIP ○ ETIS 	<ul style="list-style-type: none"> ○ HERITAGES ○ LAMBE ○ LERMA 	<ul style="list-style-type: none"> ○ LPTM ○ MATRiS ○ SATIE ○ THEMA
CY Cergy Paris University	<ul style="list-style-type: none"> ○ AGM ○ AGORA ○ BioCIS ○ BONHEURS ○ CESDIP ○ CHArt ○ CPJP ○ DICO ○ EMA 	<ul style="list-style-type: none"> ○ ERRMECe ○ ETIS ○ GEC ○ GRHAPES* ○ HERITAGES ○ L2MGC ○ LAMBE ○ LDAR ○ LEJEP ○ LERMA 	<ul style="list-style-type: none"> ○ LPPI ○ LPTM ○ LT ○ LT2D ○ MATRiS ○ PARAGRAPHÉ ○ PLACES ○ SATIE ○ THEMA
ESSEC	<ul style="list-style-type: none"> ○ CERESSEC 	<ul style="list-style-type: none"> ○ THEMA 	

**subject to INSEI joining CY Cergy Paris University*

Perimeter – CY Generations

*GRHAPES: subject to INSEI joining CY Cergy Paris University

** Interg'it: Research structure eligible for the 'multi-laboratory' criterion but **unable to carry out the project or receive funding** because not registered with the National Register of Research Structures (RNSR).

➤ <u>CY Generations</u> internal researcher <i>minimum 2 researchers working in...</i>			
Eligible Institutions	Eligible Research Centres <i>At least 2 of the following (multi-laboratory criterion)</i>		
	AND		
CEREMA	<ul style="list-style-type: none"> <input type="radio"/> AE <input type="radio"/> BPE <input type="radio"/> EL <input type="radio"/> ENDSUM 	<ul style="list-style-type: none"> <input type="radio"/> GéoCoD <input type="radio"/> MATRiS <input type="radio"/> MCD <input type="radio"/> PsyCAP 	<ul style="list-style-type: none"> <input type="radio"/> REPSODY <input type="radio"/> RITHME <input type="radio"/> STI <input type="radio"/> TEAM
CNRS	<ul style="list-style-type: none"> <input type="radio"/> AGM <input type="radio"/> BioCIS <input type="radio"/> CESDIP <input type="radio"/> ETIS 	<ul style="list-style-type: none"> <input type="radio"/> HERITAGES <input type="radio"/> LAMBE <input type="radio"/> LERMA 	<ul style="list-style-type: none"> <input type="radio"/> LPTM <input type="radio"/> MATRiS <input type="radio"/> SATIE <input type="radio"/> THEMA
CY Cergy Paris University	<ul style="list-style-type: none"> <input type="radio"/> AGM <input type="radio"/> AGORA <input type="radio"/> BioCIS <input type="radio"/> BONHEURS <input type="radio"/> CESDIP <input type="radio"/> CHArt <input type="radio"/> CPJP <input type="radio"/> DICO <input type="radio"/> EMA 	<ul style="list-style-type: none"> <input type="radio"/> ERRMECe <input type="radio"/> ETIS <input type="radio"/> GEC <input type="radio"/> GRHAPES* <input type="radio"/> HERITAGES <input type="radio"/> L2MGC <input type="radio"/> LAMBE <input type="radio"/> LDAR <input type="radio"/> LEJEP <input type="radio"/> LERMA 	<ul style="list-style-type: none"> <input type="radio"/> LPPI <input type="radio"/> LPTM <input type="radio"/> LT <input type="radio"/> LT2D <input type="radio"/> MATRiS <input type="radio"/> PARAGRAPHE <input type="radio"/> PLACES <input type="radio"/> SATIE <input type="radio"/> THEMA
EBI	<input type="radio"/> EBInnov®		
ECAM-EPMI	<input type="radio"/> LR2E	<input type="radio"/> QUARTZ	
ENS-Paysage	<input type="radio"/> LAREP		
ENSAPC	<input type="radio"/> LARA		
ENSA-Versailles	<input type="radio"/> Léa-V		
ENSEA	<input type="radio"/> ETIS	<input type="radio"/> QUARTZ	
ESIEE[it]	<input type="radio"/> ETIS	<input type="radio"/> Interg'it**	
ESSEC	<input type="radio"/> CERESSEC	<input type="radio"/> THEMA	
IN Patrimoine	<input type="radio"/> INP Research Laboratory		
ISAE-SUPMECA	<input type="radio"/> QUARTZ		
ISIPCA – La Fabrique	<input type="radio"/> ISIPCA Scientific Platform		
LPI	<input type="radio"/> LT		

Eligibility

- PI: internal to the call perimeter
- PI: researcher, teacher-researcher or research engineer (no PhD Fellows) + contract covering the project duration
- Team :
CY Initiative: at least 2 CY Initiative researchers
CY Generations: at least 2 CY Generations laboratories
- **New project** (different team and subject)
no funding for project extensions
- **Only 1 project funded per PI**

Selection criteria

- **Scientific excellence criteria:**
 - The scientific quality and innovative character of the project, quality of the scientific team
 - Development strategy, sustainability and impact
 - Implementation

- **Other factors considered :**
 - External partnerships (*without financing*)
 - CNRS laboratories, EUTOPIA partners, international strategic partners, IRD
 - Prioritization of the thematic areas (*strongly considered for CY Initiative HORIZON*)
 - Relevance of the application to the call program
 - Availability of the project leader
 - Compliance with the financial regulations

CY Generations specific criteria

- **Multidisciplinary approach, multi-laboratories:**
 - At least **2 research structures** within CY Generations perimeter with significant contributions in the different fields
 - **Innovative contribution of multidisciplinary** and suitability of the disciplines brought together for the research project
- Relevance / impact of the research project to / on the **Sustainable Development Goals (SDGs)** targeted
 - Coherence of the proposed multidisciplinary approach with the challenged SDG and associated targets
 - Project impact on SDGs

Review process

- **Step 1 : Disciplinary external reviews (*February*)**
 - 2 to 3 external, recognized disciplinary experts per project
 - Multidisciplinary projects: min 1 expert for each discipline
- **Step 2 : Scientific Committee for each call (*March-April*)**
 - CY Initiative: 3 thematic committees (Modeling Sciences, Experimental Sciences, Social Sciences and Humanities) composed of external and internal personalities
 - CY Generations: internal and external personalities experts on multidisciplinary and sustainable development aspects
 - 2 to 3 evaluators per project
 - Result: Ranked list of projects proposed for funding + complementary list
- **Final decision by**
the Steering committee of CY Generations &
the Executive Board of CY Initiative (*End of April*)

How to apply?

Application templates & supporting documents

CY Initiative of Excellence is an academic consortium selected by the French government among the 19 French universities of excellence. It brings together CY Cergy Paris Université and ESSEC Business School. The two institutions have joined forces in this ambitious project to strengthen their research potential and international attractiveness.

CY Initiative supports two funding programmes: EMERGENCE & HORIZON.

For more information about CY Initiative programmes, see the [CY initiative supporting documents](#).

Contact: aap-cy-initiative@cyu.fr

CY Generations is a project financed by ANR within its PIA 4 ExcellencES call (Excellence in all its forms), which brings together academic, socio-economic and local authority partners, innovation, through actions in research, training and entrepreneurship.

CY Generations supports two internal programmes: EMERGENCE & HORIZON.

For more information about CY Generations programmes, see the [CY Generations supporting documents](#).

Contact: aap-cy-initiative@cyu.fr

SUPPORTING DOCUMENTS :

- Action Plan (En)
- Eligibility Perimeter
- HORIZON template application document
- EMERGENCE template application document
- Template APPENDIX document (for Horizon and Emergence)
- SDG and associated Targets

Platform registration

Home CY Initiative CY Generations CY Advanced Studies

EN **Log In** **Register** ⓘ

CY CERGY PARIS UNIVERSITÉ / **ESSEC BUSINESS SCHOOL**

Initiative of excellence

FRANCE 2030

CY Initiative of Excellence (INEX) is an academic consortium selected by the French government among the 19 French universities of excellence. It brings together CY Cergy Paris Université and ESSEC Business School. The two institutions have joined forces in this ambitious project to strengthen the

CY Initiative s

[NB: submission

For more infor

Apply

Welcome!

You have successfully registered for a SurveyMonkey Apply account for CY Initiative of Excellence

We've sent a confirmation link to your email. You won't be able to submit applications or complete certain tasks until your email address has been verified.

Continue to site

cademic, socio-
h actions in

CY Generation
economic and
research, train

CY Generation

[NB: the two pro

For more infor

Select a programme

The screenshot shows the top navigation bar of the CY Initiative of Excellence website. The 'Programs' link is circled in red. The user's name 'Anakin Skywalker' is also circled in red, with a dropdown menu open showing 'My Account' and 'Log Out' options. The language dropdown is set to 'EN'. The main content area features the logos for 'CERGY PARIS UNIVERSITÉ' and 'ESSEC BUSINESS SCHOOL' under the heading 'Initiative of excellence'. A 'FRANCE 2030' logo is also present. A text block describes the initiative as an academic consortium selected by the French government. Below this, a message states 'No applications.' and 'Please choose a program from our program listings page to get started'. A green 'View programs' button is circled in red. The footer includes 'POWERED BY Apply' and copyright information.

CY Initiative of Excellence

Programs My Applications EN Anakin Skywalker

English (US) Français (Canada) My Account Log Out

CERGY PARIS UNIVERSITÉ / ESSEC BUSINESS SCHOOL

Initiative of excellence

FRANCE 2030

CY Initiative of Excellence (INEX) is an academic consortium selected by the French government among the 19 French universities of excellence. It brings together CY Cergy Paris Université and ESSEC Business School. The two institutions have joined forces in this ambitious project to strengthen their research potential and international attractiveness.

No applications.

Please choose a program from our program listings page to get started

View programs

POWERED BY Apply

Copyright © Momentive | Privacy | Terms

Select a pro

EUR PSGS HCH 2024

Accepting applications from 4 Mar 2024 14:00 (CET) to 16 Apr 2024 14:00 (CEST)

Call for application 2024 - Practice-led PhD - EUR Humanities, Creation, Heritage

[MORE >](#)

CY Initiative 2025 - HORIZON programme

Accepting applications from 4 Nov 2024 00:01 (CET) to 6 Dec 2024 13:00 (CET)

Internal call for proposals for researchers of CY Initiative - Horizon programme

[MORE >](#)

CY Initiative 2025 - EMERGENCE program...

Accepting applications from 4 Nov 2024 16:01 (CET) to 6 Dec 2024 13:00 (CET)

Internal call for proposals for researchers of CY Initiative - Emergence programme

[MORE >](#)

CY Advanced Studies 2025 - FIR program...

Accepting applications from 15 Oct 2024 13:00 (CEST) to 26 Nov 2024 13:00 (CET)

Fellows-in-Residence programme at CY Advanced Studies, the Institute of Advanced Studies of CY Initiative.

[MORE >](#)

CY Générations 2025 - EMERGENCE progr...

Accepting applications from 4 Nov 2024 16:00 (CET) to 6 Dec 2024 13:00 (CET)

Internal call for proposals for researchers of CY Generations - Emergence programme

[MORE >](#)

CY Générations 2025 - HORIZON program...

Accepting applications from 4 Nov 2024 16:01 (CET) to 6 Dec 2024 13:00 (CET)

Internal call for proposals for researchers of CY Generations - Horizon programme

[MORE >](#)

Application Dashboard

3 of 3 tasks complete

Last edited: 5 Nov 2024 13:30 (CET)

REVIEW **SUBMIT**

Deadline: 6 Dec 2024 13:00 (CET)

KG Karine GUERIN (Owner)
karine.guerin@cyu.fr


Add collaborator

[CY Initiative 2025 - EMERGENCE ...](#)

test







ID: CYIAAP2025-EMR--0000000001 Status: Pre-application

APPLICATION ACTIVITY

Preview 

Download

Delete

- Your tasks
-   General Data Protection Regulation
Completed on: 5 Nov 2024 13:29 (CET) >
 -   PPSTN
Completed on: 5 Nov 2024 13:29 (CET) >
 -   Project overview
Completed on: 5 Nov 2024 13:30 (CET) >

Application Dashboard

0 of 6 tasks complete

Last edited: 5 Nov 2024 13:14 (CET)

REVIEW **SUBMIT**

Deadline: 24 Jan 2025 13:00 (CET)

KG Karine GUERIN (Owner)
karine.guerin@cyu.fr

Add collaborator

[CY Générations 2025 - HORIZON ...](#)

FORCE Preview ...

ID: CYAAP2024-HRZ--0000000001 Status: Final application

APPLICATION ACTIVITY



The current application stage will open on 9 Dec 2024 00:01 (CET)

Your tasks

- Application: Instructions
Cannot be modified >
- Project overview - CY Generations Horizon Emergence
Cannot be modified >
- Ethics Self-Assessment
Cannot be modified >
- Upload main application document
Cannot be modified >
- Upload application appendix
Cannot be modified >
- Support from the director of the research centre
Cannot be modified >

Application templates

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

CY Generations – call for Proposals 2025

**HORIZON program
Application Document**

Please use this form to provide information on your application. This form is part of the application material and should be submitted as a pdf document through the online platform: <https://cy-initiative.smaply.io>

- The minimum font size allowed is 11 points (Calibri or Arial font). Standard character spacing and a minimum of single line spacing is to be used. Text elements other than the body text, such as headers, foot/level notes, captions, formulas, may deviate, but must be legible; however, these elements should not be used as mechanism to circumvent the rules.
- The blue boxes containing instructions must be retained in their entirety.
- Applications which do not use this template, or which modify the layout or formatting of the template in any way, will be considered ineligible and will be excluded from further review.
- Texts exceeding the limit authorized for each section will be truncated before being submitted for assessment. For each section, maximum page lengths must include the blue boxes containing instructions.

For any questions email app-cy-initiative@cyo.fr

1. APPLICANT DETAILS (PRINCIPAL INVESTIGATOR)	
First Name	
Last Name	
Email Address	
Phone number	
Institution	
Research Centre	

2. SUMMARY OF RESEARCH PROPOSAL	
Proposal Title	
Proposal Acronym (Maximum 25 letters)	
Amount Requested (Maximum 200,000 €)	€

Page 1

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

3. ABSTRACT (in English, Maximum 2000 characters)	
Describe: (i) the scientific objectives of the research project;	
(ii) the context and relevance of the scientific project in relation to the state of the art;	
(iii) research hypothesis and scientific results expected from the project;	
(iv) scientific programme and methodology to reach the objectives.	

3bis. RESUME (en Français, Maximum 2000 caractères)	




Page 2

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

4. SCIENTIFIC PROJECT (Maximum 5 pages)	
Describe: (i) the scientific objectives of the research project;	
(ii) the context and relevance of the scientific project in relation to the state of the art;	
(iii) research hypothesis and scientific results expected from the project;	
(iv) scientific programme and methodology to reach the objectives.	

Page 2

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

Initiative of excellence

CY Initiative – Call for Proposals 2025

**HORIZON program
Application Document**

Please use this form to provide information on your application. This form is part of the application material and should be submitted as a pdf document through the online platform: <https://cy-initiative.smaply.io>

- The minimum font size allowed is 11 points (Calibri or Arial font). Standard character spacing and a minimum of single line spacing is to be used. Text elements other than the body text, such as headers, foot/level notes, captions, formulas, may deviate, but must be legible; however, these elements should not be used as mechanism to circumvent the rules.
- The blue boxes containing instructions must be retained in their entirety.
- Applications which do not use this template, or which modify the layout or formatting of the template in any way, will be considered ineligible and will be excluded from further review.
- Texts exceeding the limit authorized for each section will be truncated before being submitted for assessment. For each section, maximum page lengths must include the blue boxes containing instructions.

For any questions email app-cy-initiative@cyo.fr

1. APPLICANT DETAILS (PRINCIPAL INVESTIGATOR)	
First Name	
Last Name	
Email Address	
Phone number	
Institution	
Research Centre	

2. SUMMARY OF RESEARCH PROPOSAL	
Proposal Title	
Proposal Acronym (Maximum 25 letters)	
Amount Requested (Maximum 200,000 €)	€

Page 1

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

3. ABSTRACT (in English, Maximum 2000 characters)	
Describe: (i) the scientific objectives of the research project;	
(ii) the context and relevance of the scientific project in relation to the state of the art;	
(iii) research hypothesis and scientific results expected from the project;	
(iv) scientific programme and methodology to reach the objectives.	

3bis. RESUME (en Français, Maximum 2000 caractères)	

Page 2

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

4. SCIENTIFIC PROJECT (Maximum 5 pages)	
Describe: (i) the scientific objectives of the research project;	
(ii) the context and relevance of the scientific project in relation to the state of the art;	
(iii) research hypothesis and scientific results expected from the project;	
(iv) scientific programme and methodology to reach the objectives.	

Page 1

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

6. MULTIDISCIPLINARITY (Maximum 3 pages)	
Describe: (i) the multidisciplinary approach and adequacy to the research project;	
(ii) Distribution of the scientific expertise for each discipline and for the multidisciplinary aspects within the research group.	

Page 1

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

7. STRATEGIC NATURE OF THE PROJECT (Maximum 2 pages)	
Describe: (i) discuss the leverage effect expected from the project on the strategic scientific positioning of the research team at various levels (individual, research centres, institutions), including international visibility, partnerships and attractiveness; discuss, in this context, the synergies with other strategic research projects and policies of the team, the research centres and institutions.	
(ii) describe the anticipated impact of the project in terms of scientific positioning (e.g. scientific barriers that the project will allow to lift), international visibility, attractiveness, scientific collaborations and outreach (including societal relevance of the project and dissemination strategies).	
(iii) describe the impact of the project in terms of valorisation, innovation, socio-economic partnership and training; when relevant, discuss the contribution of the project for technological transfers (patents, software, etc.), external non-academic partnership, to instrumentation and technological platforms, and possible contributions to training programs.	

Page 1

CY Generations - Call for proposals 2025 - HORIZON programme | Application Document

8. SUSTAINABLE DEVELOPMENT GOALS (Maximum 2 pages)	
Describe: (i) the Sustainable Development impact of the scientific project on those SDGs	
(ii) the contribution of multidisciplinary to 1	
(iii) when relevant, discuss possible techniques	

Page 1

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

6. STRATEGIC NATURE OF THE PROJECT (Maximum 2 pages)	
(i) discuss the leverage effect expected from the project on the strategic scientific positioning of the research team at various levels (individual, research centres, institutions), including international visibility, partnerships and attractiveness; discuss, in this context, the synergies with other strategic research projects and policies of the team, the research centres and institutions.	
(ii) describe the anticipated impact of the project in terms of scientific positioning (e.g. scientific barriers that the project will allow to lift), international visibility, attractiveness, scientific collaborations and outreach (including societal relevance of the project and dissemination strategies).	
(iii) describe the impact of the project in terms of valorisation, innovation, socio-economic partnership and training; when relevant, discuss the contribution of the project for technological transfers (patents, software, etc.), external non-academic partnership, to instrumentation and technological platforms, and possible contributions to training programs.	

Page 1

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

7. SUSTAINABILITY OF THE PROJECT (Maximum 2 pages)	
Explain the strategy for building a successful application for large-scale external funding, as expected in this call, and possibly how additional funding or other means can be obtained to guarantee the sustainability of the project.	

Page 1

CY Initiative - Call for proposals 2025 - HORIZON programme | Application Document

8. SCIENTIFIC PROGRESS IN CASE OF PREVIOUS INTERNAL FUNDING (Maximum 1 page)	
CY INITIATIVE DOES NOT FINANCE A PROJECT ALREADY FUNDED BY CY INITIATIVE (same project, same team). If any of the researchers involved in the proposal was previously supported under an internal programme (CY Initiative, CY Generations, FR, EUR H20, G4, MED, ...), provide the reference of the previous programmes, specify the impact and the way the current project elaborates on previously achievements. Researchers need to demonstrate strong progress in the objectives they had previously set to be considered for additional funding.	

Page 1

Ressources & informations

Call coordination: aap-cy-initiative@cyu.fr

Application platform:
<https://cy-initiative.smapply.io>

Q&A Session

Thank You!



initiative of excellence

CY Générations
ANR-21-EXES-008



This event was supported by the French National Research Agency (ANR) under the French government grant: “Investissements d’avenir”, for CY Initiative (ANR-16-IDEX-0008) and CY Generations (ANR-21-EXES-0008).

Contact :

aap-cy-initiative@cyu.fr
<https://initiative.cyu.fr/>