The following application form is intended only to present the scope of information necessary to complete this application. The layout and appearance of fields in this form may not be the same as the application form in the ZSUN/OSF system.

Applications should be submitted only through the ZSUN/OSF system: https://osf.opi.org.pl POLONEZ BIS 1 call for research projects carried out by incoming researchers

proposal template

NEW	NEW PROPOSAL		
1.     Duration [in months]     24		24	
	Start date	1. 01-09-2022	
		2. 01-10-2022	
		3. 01-11-2022	
		Projects for which the funding constitutes state aid, may start on 1 October 2022 or 1 November 2022.	
		This information determines the subsequent parts of the proposal. It cannot be changed later.	

GENE	INERAL INFORMATION				
1.	Proposal title in Polish	should you have any translation problems, you can enter the English title			
2.	Proposal title in English	titles in Polish and English must be identical			
3.	Keywords in Polish	should you have any translation problems, you can enter the English keywords			
4.	Keywords in English	keywords in Polish and English must be identical			
5.	Acronym	acronym should be of no more than 20 characters (use standard alphabet and numbers only; no symbols or special characters please, except underscore, space, hyphen or dot)			
5.	Research field	filled automatically based on the Primary NCN Review Panel: HS – Arts, Humanities and Social Sciences, NZ – Life Sciences, ST – Physical Sciences and Engineering			
6.	Primary NCN Review Panel	choose form the list: HS1-HS6, ST1-ST10, NZ1-NZ9. Choose only one. Select from the drop down menu the area of research in which the proposal fits best. Your choice determines the research field (ST, NZ or HS) and the list in which the proposal will be ranked.			
7.	Auxiliary NCN Review Panels	choose from the list: HS1_001-HS6_021, ST1_001-ST10_016, NZ1_001-NZ9_013 from 1 to 3, including at least one from the panel, to which a proposal is submitted; Proposals are evaluated in the panel to which they are submitted. The panel cannot be changed once the proposal has been submitted. Auxiliary review panels allow to select experts and external experts for merit-based evaluation of proposals. Interdisciplinary proposals may be additionally evaluated by an expert from another panel if so is decided by the Chair of the expert team.			

APPLICANT 1. Applicant's status

14. Natural person

LIST	IST OF ENTITIES: ENTITY STATUS				
1.	Entity name				
	Country	Poland			
	Entity status	<ol> <li>Higher Education entity</li> <li>Federation of science and HE entities</li> <li>Research institute of the Polish Academy of Sciences</li> <li>Research institute</li> <li>International research institute</li> <li>International research institute</li> <li>Institute operating within the Łukasiewicz Research Network</li> <li>Polish Academy of Arts and Sciences</li> <li>Entity involved in research independently on a continuous basis (not listed in sections 1-6)</li> <li>Scientific and industrial centre</li> <li>Research centre of the Polish Academy of Sciences</li> <li>Scientific library</li> <li>Company operating as R&amp;D centre</li> <li>Legal entity established with registered office in Poland</li> <li>Tompany conducting research in another organisational form than laid down in sections 1-13</li> </ol>			

## INFORMATION ON PARTICIPATING ENTITY

The entity is not eligible as participating entity (host institution) if:

- it granted the applicant the PhD degree unless, since the PhD award the applicant completed a documented post-doctoral fellowship(s) outside Poland, lasting a total of at least 3 years, including at least one postdoctoral fellowship lasting an uniterrupted period of 12 months;

- employed the applicant within three years before the proposal submission deadline (15 December 2021).

Entity	ntity (level 1)		
1. Entity's name in Polish			
2.	Entity's name in English		
3. Address of registered office street, street No, apartment No, postcode, town/city, voivodeship, country		street, street No, apartment No, postcode, town/city, voivodeship, country	
4. Contact information street, street No, apartment No, postcode, town/city, voivodeship, country, phone No, e-mail, www		street, street No, apartment No, postcode, town/city, voivodeship, country, phone No, e-mail, www	
5.	5. ePUAP Electronic delivery box ESP (ePUAP) Correspondence concerning the proposal, including the funding decision, shall be sent to the Electronic Delivery Box address. ESP (ePUAP). address shall be as follows: /user ID/ESP name		
	Does the entity belong to the public finances sector? (YES/NO)		

7.	If YES, classification of entities according to	1. Public authorities, including government administration authorities, state control and law protection authorities as well as courts and tribunals
	the Act on Public Finances	2. Local government units and their associations
		2.a Metropolitan associations
		3. Budgetary units
		4. Local government budgetary enterprises 5. Executive agencies
		6. Public sector entrprises
		7. Special purpose state funds
		8. Polish Social Insurance Institution (ZUS) and funds under its management, as well as the Agricultural
		Social Insurance Fund (KRUS) and funds managed by its President
		9. Polish National Health Fund (NFZ)
		10.a Independent public health care centres, self-governing independent public health care centres
		10.b Independent public health care centres, other independent public health care centres 11. Public higher education (HE) institutions
		12. Polish Academy of Sciences and its organisational units
		13.a Cultural institutions financed by state or local government, cultural institutions financed by state, financed by local authority
		13.b Cultural institutions financed by state or local government, cultural institutions financed by local authority
		14. Other legal entities financed by state or local government, established pursuant to other acts to perform public tasks, with the exception of entrprises, research institutes,
		institutes operating within the Łukasiewicz Research Network, banks and commercial law companies
8.	Is the entity under receivership, in	an entity being under receivership, in liquidation or subject to bankruptcy proceedings cannot be the applicant nor the participating entity
	liquidation or subject to bankruptcy	
	proceedings? (YES/NO)	
9.	Does the entity receive any operating	
	support for research? (YES/NO)	
10.	If NO, information on research carried out	PDF file, electronic signature* of the authorised representative of the entity (applicant) or scan of the signed document required
	over the last 2 years, together with a list of	
	publications and information on research	
	equipment crucial to research activities [in	
	English]	
11	line define and the fourth and	professional title / academic degree, name, surname, position
11.	Head of the entity / authorised representative	projessionar due 7 academic aegree, name, samaine, position
	representative	
12.	NIP (tax identification number), REGON	KRS - optional
	(statistical identification number) and KRS	
	(court register number)	
-	(level 2) (if applicable)	
1.	Entity's name in Polish	
2.	Entity's name in English	
3.	Legal address	street, street No, apartment No, postcode, town/city, voivodeship, country
4.	Contact information	phone No, e-mail, www
	nstitution Capacity Form	
The H	ost Institution Capacity Form must be written	in English, according to the template provided in the ZSUN/OSF system and call documentation.
The fe	and a state of the second as DDE file (see to 10 M	
	orm must be delivered as PDF file (up to 10 MB a document signed by band and scapped OR	signed with an electronic signature* in the PAdES format.
, .ccuci		
		must bear a qualified electronic signature** in the PAdES format)
1.	Does the requested funding costitute state	state aid rules available in the ZSUN/OSF system and call announcement
	aid? (YES/NO)	
2.	Declaration: PI and authorised	also for projects for which funding does not constitute state aid
2.	representatives of the institution are	and for projects for mining does not construct state and
	familiar with the state aid rules	
	initial with the state and fales	
L		
Only f	or projects, for which the funding constitutes	state aid:
3.	Start date	Filled automatically.
		Projects for which funding constitutes state aid may start on 1 October or 1 November 2022. At this point, the start date cannot be altered.
<u> </u>	Find data	filled automatically based on the start data
4.	End date	filled automatically based on the start date
5.	Place	

6.

7.

8.

Company size

Is the project carried out in cooperation with a research organisation, as defined in Article 2 (83) Commission Regulation (EU)

No 651/2014 of 17 June 2014 declaring certain categories of aid compatible with the internal market in application of Articles 107 and 108 of the Treaty? (YES/NO)

Information given when applying for aid other than aid in agricultural or fisheries sector, de minimis aid or de minimis aid in agricultural or fisheries sector (Attachment 1 to the Council of Ministers' Regulation of 29 March 2010, Journal of Laws 2010, number 53 item 312, as amended) micro/small/medium/large

specimen document available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature\*\*

9.	If medium or large is chosen in item 6: Financial statements for the past 3 financial years, prepared pursuant to the Accounting Act	attach the document in a PDF format bearing a qualified electronic signature**
10.	Declaration that the company does not receive state aid to cover the requested eligible costs	specimen dacument available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature**
11.	Declaration on the eligibility of VAT tax (template)	specimen document available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature**
12.	Declaration that no circumstances exist to exclude granting of the state aid to cover the project costs (template)	specimen document available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature**
13.	Information pertaining to equipment depreciation costs, including depreciation rates (template)	specimen dacument available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature**
14.	If "YES" is chosen in item 7: Declaration that the research organisation cooperating with the company does not financially contribute towards the project costs	specimen document available in the ZSUN/OSF system and call announcement attach the document in a PDF format bearing a qualified electronic signature**

RESEA	LESEARCH TASKS				
No	Name of the research task in Polish	Name of the research task in English	Entities		
	The names of research tasks in Polish can be completed at the agreement preparation stage. The purchase of research equipment, participation in conferences, preparation of publications, etc. are not regarded as research tasks.	the names of research tasks in Polish and English must be identical	choose from the list of entities entered		
2.					

SIMI	MILAR RESEARCH TASKS				
1.	Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO)				
2.	List of potential funding sources	If the answer to the question above is "YES"			
3.	Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO)				
4.	List of potential funding sources	If the answer to the question above is "YES"			
5.	Is the PI currently working on or has he/she completed research tasks similar to the tasks included in this proposal? (YES/NO)				
6.	Description of similar tasks and justification of the need to fund them [in English]	Please list below ongoing and completed research tasks, which might be deemed double funding, if this proposal is successful. The explanation should specify the differences between similar research tasks and provide justification of the need to fund the research tasks included in the proposal. up to 4500 characters			
Autho	rship/co-authorship of the project				
1.	PI is the author of the project descriptions/ a co-author of the project descriptions				
2.	Authors of the project descriptions	if "co-author of project descriptions" is chosen			

## SHORT DESCRIPTION

Short description (up to 5 pages) in English, including the following information: 1) scientific goal of the project (description of the problem to be solved, research questions and hypotheses)

a) scenario goal of the project (description of the problem to be solved, research questions and hypotheses)
 a) significance of the project (state of the art, justification for tackling a specific scientific problem, justification for the pioneering nature of the project, the impact of the project results on the development of the research field and scientific discipline);
 a) concept and work plan (general work plan, specific research goals, results of preliminary research, risk analysis);
 b) research methodology (underlying scientific methodology, methods, techniques and research tools, methods of results analysis, equipment and devices to be used in research. If applicable, include the sex and/or gender dimension in the project's content);
 b) project literature (a reference list for publications included in the project description, with full bibliographic data).

The above-mentioned sections, including references to literature, are required. Failure to include any of them shall form grounds for rejection of the proposal on formal grounds.

The description must be uploaded in PDF format (up to 10 MB).

Text limit: 5 pares, A4. Recommended formatting: top-bottom margins: 1.5 cm, left-right margins: 2 cm, font: Times New Roman or equivalent, font size: at least 11, interline: single.

NOTE!

Experts evaluating the proposal at the first stage of merit-based evaluation have no access to the detailed project description, therefore this description should include information necessary for the project to be evaluated.

Detailed description (up to 15 pages) in English, including the following information: 1) scientific goal of the project (description of the problem to be solved, research questions and hypotheses)

a) significance of the project (becamption of the project results on the project (becamption of the project results on the development of the research field and scientific discipline);
 a) significance of the project results on the development of the research field and scientific discipline);
 a) concept and work plan (general work plan, specific research goals, results of preliminary research, risk analysis);
 a) research methodology (underlying scientific methodology, methods, techniques and research tools, methods of results analysis, equipment and devices to be used in research. If applicable, include the sex and/or gender dimension in the project's content);

5) project literature (a reference list for publications included in the project description, with full bibliographic data).

The above-mentioned sections, including references to literature, are required. Failure to include any of them shall form grounds for rejection of the proposal on formal grounds.

The description must be uploaded in PDF format (up to 10 MB).

Text limit: 15 pages, A4. Recommended formatting: top-bottom margins: 1.5 cm, left-right margins: 2 cm, font: Times New Roman or equivalent, font size: at least 11, interline: single.

NOTE!

Experts evaluating the proposal at the second stage of merit-based evaluation have no access to the short project description, therefore this description should include information necessary for the project to be evaluated.

### ETHICAL ISSUES

Before filling out the form, read the Guidelines for applicants to complete the Ethics Issues form in the research project and Code of the National Science Centre on research integrity and applying for research funding, both of which can be found in the call announcement.

To be filled out in English. If you flagged any ethics issues in the Ethics Issues Table, describe measures taken to ensure that research is carried out in compliance with the applicable laws and best practices in the research domain. Refer to each issue separately.

neger e				
1.	Studies on human embryos or human embryonic and fetal tissue			
	Does your research involve the use of human embryos? (YES/NO)			
	Does your research involve the use of human embryonic or fetal tissues/cells? (YES/NO)			
	Does your research involve Human Embryonic Stem Cells (hESCs)? (YES/NO)			
2.	Humans			
2.	Does your research involve human participants? (YES/NO)			
	Joes you research where involve in			
	Does your research involve physical or psychological interventions on the study participants? (YES/NO)			
	bees your research involve physical or psychological merventions on the study participants: (TE)/rO) If YES, fill in section 4.			
	Does your research involve processing of genetic information? (YES/NO)			
	If YES, fill in section 4.			
	Is your research considered as medical experiment under the Act of 5 December 1996, the professions of doctor and dentist? (YES/NO)			
	If YES, fill in section 4.			
	Does the proposed resarch include applicable non-commercial clinical trial that must be registered in Central Register of Clinical Trials (https://www.clinicaltrialsregister.eu/) under the Act of 6 September 2001 (as amended)			
	Pharmaceutical Law or the Act of 20 May 2010 (as amended) on medical devices? (YES/NO)			
	If YES, please justify non-commercial aspect of your research and fill in section 4			
3.	Human cells/tissues			
	Does your research involve human cells or tissues (other than from Human Embryos, i.e. section 1) commercially available? (YES/NO)			
	Does your research involve human cells or tissues obtained within the project or from another project, laboratory or institution (non-commmercial)? (YES/NO)			
4.	Personal data			
	Does your research involve personal data processing? (YES/NO)			
	Does your research involve further processing of personal data (secondary use) from other sources outside the research entity? (YES/NO)			
5.	Animals			
5.	Does your research involve vertebrate animals or cephalopods? (YES/NO)			
	Does your research involve the use of animal biological specimens (e.g., blood, urine or others)? (YES/NO)			
	Does your research involve animal cells or tissues commercially available? (YES/NO)			
6				
6.	Scientific collaboration with countries outside the European Union			
	In case non-EU countries are involved, do the research-related activities undertaken in these countries raise potential ethics issues? (YES/NO)			
	Do you plan to use local human, cultural or natural resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?			
	(YE5/NO)			
	Do you plan to import or export any material from non-EU countries into the EU? (YES/NO)			
	For data imports or exports, please fill in also section 4.			
	For imports or exports concerning human cells or tissues, fill in also section 3.			
	If your research involves low and/or lower middle income countries, are benefits-sharing measures foreseen? (YES/NO)			
Could the situation in the country put the individuals taking part in the research at risk? (YES/NO)				
7.	Environment, Health and Safety (including genetically modified material)			
	Does your research involve the use of organisms and microorganisms, tissues or cells genetically modified (GMO, GMM)? (YES/NO)			
	For research involving animal experiments, please fill in also section 5. For research involving genetic modification of human material, please complete also section 1 or 3.			
Does your research deal with endangered fauna and/or flora and/or protected areas? (YES/NO)				
	For research involving animal experiments, please fill in also section 5.			
	Does your research involve the use of elements that may cause harm to humans, including research staff? (YES/NO)			
	For research involving human participants, please fill in also section 2.			
8.	Cultural heritage			
υ.	Cultural nentage Does the research involve the usage of cultural heritage resources, such as humans, flora, fauna, their material remains, tangible and intangible cultural achievements or sites protected due to their cultural value? (YES/NO)			
<u> </u>				
9.	Abuse and dual use			
	Does your research involve dual-use items in the sense of Regulation 428/2009, or other items for which an authorisation is required? (YES/NO)			
	Does your research output have the potential for malevolent/criminal/terrorist abuse? (YES/NO)			
	tion of the measures taken to ensure that the research will be carried out in compliance with the rules of good scientific practice in the given field/discipline. Information on any permissions already issued or description of how			
tne rel	evant requirements will be fulfilled [in English] up to 10 000 characters.			
If the -	repared accords involves the use of the EEC. demonstrate that using them is preserved to achieve the scientific -biothing of the scientific			
n trie p	roposed research involves the use of the hESC, demonstrate that using them is necessary to achieve the scientific objectives of the project.			
A detai	led justification that research includes clinical trial related to a medicinal product or a medical device is of non-commercial nature [in English] up to 2500 characters			
I hereb	y declare that:			
	approvals, opinions or permits of competent authorities/committees are required for the research, I shall obtain them beforehand;			
	ware of my obligation to provide the NCN with the approvals, opinions and permits required for the project with the annual and final reports;			
- I am a	ilso aware that if a research project is carried out without the required approvals, opinions and permits, there is a possibility that it will not be settled and the funds will have to be returned in their entirety or in part;			
- in cas	in case research activities are undertaken in non-EU country/ies, I will ensure that the research conducted outside the EU is legal in at least one EU Member State.			

The description in English, up to 4500 characters, with spaces (plain text - no formulas, no graphics), shall include the most important information on the project allowing the experts requested to review the project to asses their competencies to perform the review.

# ABSTRACT FOR THE GENERAL PUBLIC

The description for general public must be prepared in English.

The description must be uploaded in the PDF file format (up to 10 MB).

File format: 1 page, A4.

Recommended formatting: top-bottom margins: 1.5 cm, left-right margins: 2 cm, font: Times New Roman or equivalent, font size: at least 11, interline: single.

The description should be written for general public and should include the project goal, description of research, reasons for attempting a particular research topic and substantial results expected.

Should the project qualify for funding, the description for the general public will be published on the National Science Centre's and Ośrodek Przetwarzania Informacji (OPI)'s websites alongside the information on the call's results.

# INTERNATIONAL COOPERATION

#### To be filled out in English.

International cooperation means that research tasks are carried out together with investigators from foreign entities.

The following are not considered international cooperation:

a) participation in international conferences;

b) dissemination of information on the project abroad;

c) implementation of research tasks by a Polish research team abroad without the participation of investigators from foreign entities; d) cooperation with foreign researchers employed by Polish entities.

	1.	the project carried out as international cooperation? (YES/NO)		
I	f YES:			
2. Countries				
Γ	3.	Entities	Enter all foreign entities involved in performing research tasks in the project. Full names of the entities must be provided.	
		Description of advantages of international cooperation [in English]		

PROJE	DJECT TEAM				
1.	Number of team members				
No	Nature of contribution to the project	Name	Entity	Scope of work [in English]	Required professional qualifications [in English]
1.	Principal Investigator (PI) can be added from the OPI database pursuant a PESEL number or outside OPI	name and surname			
	Mentor can be added from the OPI database pursuant a PESEL number or outside OPI	name and surname			
2.	Co-Investigator Scholarship grantee/Student/PhD student	Co-Investigator_1 Scholarship grantee/Student/PhD student_1			

PRIN	INCIPAL INVESTIGATOR (PI) - INFORMATION			
Profe	essional title/academic degree, name and surname			
1.	Contribution to the project			
	Nature of contribution to the project, entity, scope of work [in English]			
2.	PhD			
	Is the Principal Investigator a PhD holder? (YES/NO)			
	If the Principal Investigator is a PhD holder:			
	year of PhD award, academic branch / branch of art in Polish, academic branch / branch of art in English, academic discipline / discipline of art in Polish, academic discipline of art in Polish, academic branch / branch of art in English, awarded by: Entity's name			
	in the original language (transcription to Latin), entity's name in English			
	Confirmation that the PI has been awarded a PhD			
	Please upload a copy of PhD diploma together with its translation into English or Polish if the language of the original is neither English nor Polish. The document must be uploaded as PDF file (up to 10 MB).			
	If the Principal Investigator is not a PhD holder:			
	Does the Principal Investigator participate in a doctoral programme? (YES/NO)			
	if YES: Entity's name in the original language [transcription to Latin], Entity's name name in English, country			
	If the Principal Investigator doesn't participate in a doctoral programme:			
	Is the Principal Investigator employed as an academic teacher? (YES/NO)			
3.	Pl's eligibility			
	If the Principal Investigator is not a PhD holder:			
	Does the PI have at least 4 years of documented full-time research experience? (YES/ <del>NO)</del>			
	Research experience is mandatory according to the conditions of the call.			
	Documents confirming a minimum of 4 years of full-time research experience			
	Please upload the relevant documents together with their translation into English or Polish if the language of the original is neither English nor Polish. These may include e.g. a letter signed by a representative of the institution where research has been carried out or by a dean of the institute or faculty or the applicant's academic tutor. All documents should be merged into one PDF file before uploading.			
	Full-time equivalent research experience is measured from the date when the PI obtained the title/degree which would formally entitle him or her to embark on a doctorate, either in the country in which the title/degree was obtained or in Poland.			
	NOTE!			
	Experts conducting the merit-based evaluation have no access to the information provided in this file. All information necessary for the evaluation of the PI's research track record should be included in the Academic and			
	Research Track Record.			
	Did the PI act as principal investigator in any research project carried out in a Polish institution, including projects funded by the National Science Centre, between 15 September 2018 and 14 September 2021? (¥E\$/NO)			
	According to the conditions of the call, a researcher who has acted as principal investigator in any research project carried out in a Polish institution within the three years preceding the date of the call launch, is not eligible to apply.			
	Compliance with the eligibility criteria			

	The document must be written in English, according to the template provided in the ZSUN/OSF system and the call documentation. The form must be uploaded as PDF file (up to 10 MB).				
	NOTE! Experts conducting the merit-based evaluation have no access to the information provided in this file. All information necessary for the evaluation of the PI's research track record should be included in the Academic and Research Track Record.				
3.	Information on career breaks – academic and research track record				
	One can enter information on the career breaks by selecting: I wish to enter information on career breaks allowing for the period of scientific achievements to be extended If this option is chosen, the following fields will appear:				
	Long-term documented career breaks (over 90 days) resulting from: - sickness benefits or physiotherapy benefits - compulsory military service - time spent as part of a procedure for obtaining refugee status (under the 1951 Geneva Convention and the 1967 Protocol)				
	- work outside of the research sector collected over a period of 10 years before the proposal submission year.				
		from concurrent reasons overlap, such period of time may be counted towards extension only once.			
	Both maternity and paternity: Parental leaves gran	ted pursuant to the Labour Code. Number of days.			
	For maternity only: Children born/adopted. Number of children.				
	The period may be extended by 18 months for every If the number of children is quoted as well as the nu	y child born or adopted. Imber of days of parental leave granted pursuant to the Labour Code, the system will choose whichever option is more advantageous for the PI to account for her career bre	reak.		
4.	Young researcher (this section will only appear if a	according to the year of doctoral degree conferment it cannot be clearly determined whether or not the PI is a young researcher for the purposes of the statutory definition)	)		
Please	help us to establish whether the PI fulfils the criterio	n of a young researcher. The information below is for statistical purposes only and shall not affect the eligibility for the call or any part of the proposal form.			
	PhD date				
	One can enter information on the career breaks by : I wish to include information on PI's career breaks y If this option is chosen, the following fields will appr	within 7 years after being awarded a doctorate			
	Career breaks on account of maternity leave, adopt	tion leave, paternity leave or parental leave granted pursuant to the Labour Code of 26 June 1974, or maternity allowance or parental allowance or sickness benefit or less for work, including any caused by a health condition requiring physiotherapy within 7 years after being awarded a doctorate. Total number of days.			
5.	Academic disciplines				
		sification of the Ministry of Science and Higher Education) o academic disciplines are entered, specify the main discipline			
6.	Personal data				
-		rofessional title/academic degree, PESEL (if any), date of birth, citizenship, gender	_		
7.	Contact information phone No, e-mail, electronic delivery box ESP (ePUAP)				
	Correspondence concerning the proposal, including	the funding decision, shall be sent to the Electronic Delivery Box address.			
8.	Home address, correspondence address (if diffe				
0.	street, street No, apartment No, postcode, town/city, voivodeship, country				
_		ty, voivodeship, country			
9.	street, street No, apartment No, postcode, town/cit Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org)	ty, voivodeship, country			
_	Researcher's electronic identifier				
9. 10.	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently	y employed			
9. 10.	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently CIPAL INVESTIGATOR ACADEMIC AND RESEA	y employed ARCH TRACK RECORD [in English]			
9. 10. PRINC Before such ev	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently CIPAL INVESTIGATOR ACADEMIC AND RESE/ filling out the tab, read the POLONEZ BIS Guide for A valuation should be included here.	y employed	)r		
9. 10. PRINC	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently CIPAL INVESTIGATOR ACADEMIC AND RESEA filling out the tab, read the POLONEZ BIS Guide for A	y employed ARCH TRACK RECORD [in English]	)r		
9. 10. PRINC Before such ev	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently CIPAL INVESTIGATOR ACADEMIC AND RESE/ filling out the tab, read the POLONEZ BIS Guide for A valuation should be included here. Academic and Research Career [in English]	y employed  ARCH TRACK RECORD [in English]  Applicants. Experts and reviewers will use the information provided below to evaluate the PI's academic and research career track. All information necessary and relevant for ee/ title conferred, institution, discipline;	7		
9. 10. PRINC Before such ev	Researcher's electronic identifier optional, ORCID system identifier (www.orcid.org) Employment entity's name and position in English / not currently CIPAL INVESTIGATOR ACADEMIC AND RESE/ filling out the tab, read the POLONEZ BIS Guide for A valuation should be included here. Academic and Research Career [in English] Academic and Research Track Record [in English] information on academic degrees/ titles: date degre	y employed  ARCH TRACK RECORD [in English]  Applicants. Experts and reviewers will use the information provided below to evaluate the PI's academic and research career track. All information necessary and relevant for ee/ title conferred, institution, discipline;			
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4.	Information of research project management or other funding awarded under NCN calls (in English)				
	Enter projects, fellowships, scholarships, research activities carried out in the year of proposal or within the last 10 years prior to the year of proposal. The period of 10 years shall be extended by any career breaks specified in the form.				
	Title, registration number, source(s) of funding, name of the call, amount of funding, currency, entity's name, start date, end date, evaluation result (only when project data is loaded automatically), list of the most important publications resulting from the project, publications added by the editor, If no papers have been published – a brief description of other research results				
5.	Information on other research project management under domestic or international calls (other than NCN calls) [in English]				
	Enter projects in which one has acted as principal investigator and which: - are or have been carried out in the year of proposal or within 10 years prior to the year of proposal, - are or have been funded from the funds for science, - have been selected in domestic or international calls and - are not and have not been funded from the operating support funds.				
	Acting as a principal investigator shall also be understood as management/coordination of a research team in international projects or programmes. The period of 10 years shall be extended by any career breaks specified in the form.				
	Title, registration number, source(s) of funding, amount of funding, currency, entity's name, start date, end date, list of the most important publications resulting from the project, publications added by the editor, If no par have been published - a brief description of other research results				
6.	Most importanat research achievement [in English] Description of one, the most important research achievement.				
	up to 1800 characters				
7.	Research experience [in English] Research experience gained at home and abroad (duration of stay, country, institution, type of stay)				
8.	Prizes and Awards [in English]				
	The most important national or international distinctions resulting from conducting scientific research and other scientific and artistic activity				
9.	Scientific lectures and presentations [in English] Information on keynote speeches and presentations delivered at renowned international conferences and in the case of arts, information on active participation in international exhibitions, festivals, artistic events and projects				
	in fine arts, music, theatre and film.				
10.	Other significant achievements in science [in English] Information on other significant achievements in science and research activity.				
11.	Preliminary Career Development Plan [in English]				
	The document must be written according to the template provided in the call documentation. Please upload the form as PDF file (up to 10MB).				
SUPE	RVISOR - INFORMATION				
1.	Researcher's electronic identifier				
2.	optional, ORCID system identifier (www.orcid.org) Personal data				
2.	name, middlename, surname, previous surname, professional title/academic degree, PESEL (if any), date of birth, citizenship, gender, e-mail				
3.	Employment According to the conditions of the call, Mentor must be employed by the Host Institution on the day of call launch and throughout the funding term. entity's name and position in Polish, entity's name and position in English				
4.	Information on career breaks – scientific and research track record				
	One can enter information on the career breaks allowing for the period of scientific achievements to be extended If this option is chosen, the following fields will appear:				
	Long-term (over 90 days) evidenced sickness benefits or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal submission year. Number of days.				
	Both maternity and paternity: Parental leaves granted pursuant to the Labour Code. Number of days.				
	For maternity only: Children born/adopted. Number of children. The period may be extended by 18 months for every child born or adopted. If the number of children is guoted as well as the number of days of parental leave granted pursuant to the Labour Code, the system will choose whichever option is more advantageous to account for her career break.				
5.	Declaration by the Mentor to supervises the project				
	The template document is available in the ZSUN/OSF system and call announcement. The document must be uploaded as PDF file (up to 10 MB). Upload the document signed by hand and scanned OR signed with an electronic signature* in the PAdES format.				
CLIDE					
1.	RVISOR'S ACADEMIC AND RESEARCH TRACK RECORD [in English] Academic and Research Career [in English]				
	Academic and Research Track Record [in English]				
	information on academic degrees/ titles: date degree/ title conferred, institution, discipline; academic career: start date – end date, institution, position				
2.	Publication Record				
	Up to 10 most important papers published or accepted for publication (letter of acceptance required) in the proposal submission year or over the period of 10 years prior to the proposal submission year.				
	For research in art, up to 10 most important papers published or accepted for publication (letter of acceptance required) or artistic achievements and achievements in research in art in the proposal submission year or over the period of 10 years prior to the proposal submission year.				
	The period of 10 years shall be extended by any career breaks specified in the form.				
	Authors, title in the original publication language [with translation into English], journal, monograph title in the original publication language, year of publication, publisher, place of publication, volume/issue, pages, ISBN/ISSN, editors, open access (YES/NO), total number of citations without self-citations, publication status (published/accepted for publication), DOI Number				
	Letter of acceptance if publication status:accepted for publication PDF file (up to 10 MB)				
4.	Artistic Achievements [in English]				
1					
1	For research in art only.				
	Description of up to 10 of the most important artistic achievements and achievements in research in art (in the proposal submission year or over the period of 10 years prior to the proposal submission year) with a nationwide or international impact, e.g. authoring and publishing a work of art (a musical score, a record), directing a film, a play, an opera, playing a lead role, authoring an individual exhibition, actively participating in a festival with an international impact, directing an international artistic venture.				
	Optional.				
1	The period of 10 years shall be extended by any career breaks specified in the form.				

	Title/name, year, description						
5.	Intername, year, description Information of research project management or other funding awarded under NCN calls [in English]						
	Enter projects, fellowships, scholarships, research activities carried out in the year of proposal or within the last 10 years prior to the year of proposal. The period of 10 years shall be extended by any career breaks specified in the form.						
	Title, registration number, source(s) of funding, amount of funding, currency, entity's name, start date, end date (do not complete for ongoing projects), list of the most important publications resulting from the project, publications added by the editor, If no papers have been published - a brief description of other research results						
6.	Information on research project managemer	nt under domestic or in	ternational calls (other than NCN ca	alls) [in English]			
	Enter projects in which one has acted as principal investigator and which: - are or have been carried out in the year of proposal or within 10 years prior to the year of proposal, - are or have been funded from the funds for science,						
	- have been selected in domestic or international calls and - are not and have not been funded from the operating support funds.						
	Acting as a principal investigator shall also be understood as management/coordination of a research team in international projects or programmes. The period of 10 years shall be extended by any career breaks specified in the form.						
	Title, registration number, source(s) of funding, publications added by the editor, If no papers ha	we been published - a bri			<i>projects)</i> , list of the most in	nportant publications resulti	ng from the project,
7.	Most importanat research achievement [in E Description of one, the most important research						
8.	Research experience [in English] Research experience gained in Poland and abroa	d (duration of stay, cour	try institution type of stay)				
9.	Prizes and Awards [in English]						
	The most important national or international dis Scientific lectures and presentations [in Engli		conducting scientific research and othe	er scientific and artistic activity			
	Information on keynote speeches and presentat		ed international conferences and in th	ne case of arts, information on a	ctive participation in interna	tional exhibitions, festivals, a	artistic events and projects
11.	in fine arts, music, theatre and film. Other significant achievements in science [in	English]					
	Information on other significant achievements in	science and research ac	tivity.				
12.	Supervision and mentoring experience [in E e.g., number of promoted doctoral students; par		programmes (such as funded by Found	dation for Polish Science); involv	ement in projects such as Ini	ovative Training Networks,	Erasmus Plus, etc.; leading
	one's own research group, implementation of pr capacity building workshops; working in cultural		hD students; supervision of university	research societies and awards f	or achievements in this field	. e.g., in the national compet	ition "StRuNa; conducting
	ONNEL COSTS AND SCHOLARSHIPS Will the PI's family come to live with him/her	s in Dolond during his /h	or DOLONEZ DIS followship for a po	riad of 2 months or more 2 VI	5 (NO		
	family is to be understood as spouse/partner		er POLONEZ BIS fellowship for a pe		-5/NO		
	Will the applicant claim special needs allowance? YES/NO Special needs allowance is available to persons with long-term physical, mental, intellectual or sensory impairment, which in interaction with various barriers may hinder their full and effective participation in society on an equal basis with others (Article 1 of the UN Convention on the Rights of Persons with Disabilities https://www.un.org/development/desa/disabilities).						
No	Name / nature of contribution to the project	Entity	Type of employment	Project-related remuneration period [in months]	Annual cost [PLN]		Total salary cost on grant [PLN]
	Principal Investigator	filled automatically	PI's full-time employment salary:				
			- living allowance	24	filled automatically		filled automatically
1.			- mobility allowance	24	filled automatically		filled automatically
			- family allowance	24	filled automatically		filled automatically
			- special needs allowance	24	filled automatically		filled automatically
2.	Mentor	filled automatically	additional salary / no remuneration				
3.	Co-investigator	filled automatically	additional salary / no remuneration				
4.	Scholarship grantee/Student/PhD student	filled automatically	scholarship/student or PhD student salary				
RESEA	ARCH EQUIPMENT						
	Name of research equipment in Polish						
2.	Name of research equipment in English						
3.	Description [in English]	Fuellah]					
4.	Merit-based justification for the purchase [in Entity	Englishj					
5. 6.	Entity Year of purchase or construction						
0. 7.	Unit cost [PLN]						
	Number of uits						

Number of units

NCN's contribution [PLN]

10. Entity's contribution (if any) [PLN]

8.

9.

OTHE	R DIRECT COSTS					
	direct costs					
_	Name/description [in English]	1. Outsourced services				
2.		1. Outsourced services 2. Bussines trips 3. Visits and consultations 4. Collective investigators 5. Other costs 6. Materials 7. Small equipment				
3. 4.	Entity Calculation and merit-based justification for the purchase [in English]					
5.	Annual cost [PLN]	Year	Year	Year		TOTAL
OPEN	ACCESS					
Cost o	f Open Access to publications and research da	ta may be planned under indirect costs (max 2% of direc				
The co	ost of Open Access to publications may only be	t can be planned in the first year of the project duration. incurred as indirect costs. tion "other direct costs") will be regarded as a formal err		anned win be displayed in e	ne budget summary secto	
1	Entity	(a)	Indirect costs of O recasted costs of open access			
1. 			ecusted costs of open access	(up to 2% of unect costs)		
ΤΟΤΑ	L COSTS OF THE ENTITIES (calculated auto	omatically)				
1.			tity name			
2. 3.	Indirect costs of OA [%] Other indirect costs [%]		up to 2% of dire up to 20% of dire			
5.		Year	Year	Year		TOTAL
Direct	costs, including:					
- pers	onnel costs and scholarships, including:					
	PI's full-time employment salary - living allowance					
	PI's full-time employment salary - other elements					
	additional salaries					
	student and PhD student scholarships and salaries					
- rese	arch equipment, device, software costs					
- othe	er direct costs					
Indire	ct costs, including:					
	- indirect costs of OA					
	- other indirect costs					
Total o						
10141			I	I	I	l
TOTAL	COSTS (calculated automatically)	Year	Year	Year		TOTAL
Direct	costs, including:	Ted1	fear	fear		TUTAL
- pers	onnel costs and scholarships, including:					
	PI's full-time employment salary - living allowance					
	PI's full-time employment salary - other elements					
	additional salaries					
	student and PhD student scholarships and salaries					
- rese	arch equipment, device, software costs					
- other direct costs						
Indire	ct costs, including:					
	- indirect costs of OA					
	- other indirect costs					
Total o	costs					

		······································
1.	Type of expenditure	
2.	Cost category	
3.	Cost type	
4.	Total gross cost [PLN]	
5.	Eligible cost [PLN]	
6.	Own contribution [PLN]	
7.	NCN contribution [PLN]	
8.	Year	

### DATA MANAGEMENT PLAN To be filled out in English.

**SPECIFIC COST BREAKDOWN** (for projects for which funding constitutes state aid)

Before filling out the form, read the Guidelines for completing the data management plan for a research project that can be found in the call announcement.

The NCN recognises that some projects will not generate, re-use or analyse research data and similar materials. In these cases, a short explanation is required as an answer to the question 1.1. How will new data be collected or produced and/or how will existing data be re-used. Under each question, a text box for description (up to 1000 characters).

1.	Data description and collection or re-use of existing data				
1.1	How will new data be collected or produced and/or how will existing data be re-used?				
1.2	What data (for example the types, formats, and volumes) will be collected or produced?				
2.	Documentation and data quality				
2.1	What metadata and documentation (for example methodology or data collection and way of organising data) will accompany data?				
2.2	What data quality control measures will be used?				
3.	Storage and backup during the research process				
3.1	How will data and metadata be stored and backed up during the research process?				
3.2	How will data security and protection of sensitive data be taken care of during the research?				
4.	Legal requirements, codes of conduct				
4.1	If personal data are processed, how will compliance with legislation on personal data and on data security be ensured?				
4.2	How will other legal issues, such as intellectual property rights and ownership, be managed? What legislation is applicable?				
5.	Data sharing and long-term preservation				
5.1	How and when will data be shared ? Are there possible restrictions to data sharing or embargo reasons?				
5.2	How will data for preservation be selected, and where will data be preserved long-term (for example a data repository or archive)?				
5.3	What methods or software tools will be needed to access and use the data?				
5.4	How will the application of a unique and persistent identifier (such us a Digital Object Identifier (DOI)) to each data set be ensured?				
6.	Data management responsibilities and resources				
6.1	Who (for example role, position, and institution) will be responsible for data mangement (i.e the data steward)?				
6.2	What resources (for example financial and time) will be dedicated to data management and ensuring the data will be FAIR (Findable, Accessible, Interoperable, Re-usable)?				

## PERSONAL DATA PROTECTION

Acting pursuant to Article 13 (1) and (2) of the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) (OJ L 2016, No 119, p.1), this is to inform all those applying for funding of a research project, scientific activity, ellowship or doctoral scholarship that:

a) the National Science Centre ("NCN") with its registered office in Krakow at ul. Twardowskiego 16. 30-312 Kraków, is the controller of your personal data.

b) the NCN's designated Data Protection Officer can be contacted via electronic mail at iod@ncn.gov.pl, by phone at +48 12 341 91 26 or directly at the registered office of the data controller,

c) the NCN shall process your personal data pursuant to Article 6 (1) (c) of the General Data Protection Regulation, in conjunction with Article 20 of the Act on the National Science Centre of 30 April 2010 (Journal of Laws of 2018. item 947. as amended).

d) your personal data shall be processed for the purpose of:

evaluation of the proposal for funding of a research project, scientific activity, fellowship or doctoral scholarship

supervision, financial and accounting operations, audits performed in the course of and after the completion of the research project, scientific activity, fellowship or doctoral scholarship, evaluation of implementation thereof and settlement of funding agreements, if funding is granted for the completion of a research project, scientific activity, fellowship or doctoral scholarship, and

evaluating the NCN's own tasks, reporting, dissemination of the information on the NCN's calls for proposals throughout the scientific community, implementation of other activities regulated by generally applicable laws and for archiving purposes,

e) your personal data shall be processed from the moment it has been collected for as long as it is necessary to achieve the purposes indicated in point d) and to pursue related claims, for the period required by generally applicable laws and for the period of storage as defined by the NCN's records management procedures and the Uniform File Classification System,

f) provision of your personal data is a statutory requirement and without its disclosure the purposes described in point d) cannot be achieved,

g) the recipients of your personal data may only be entities authorised to collect personal data pursuant to generally applicable laws and, to the extent specified in Article 31 of the Act on the National Science Centre of 30 April 2010 (Journal of Laws of 2018, item 947, as amended), individuals using the NCN's website,

h) your personal data may be transferred for processing to third parties, such as the National Information Processing Institute with its registered office at al. Niepodległości 188b, 00-608 Warsaw. Such third parties process data ased on personal data transfer contracts and are also bound to keep the data being processed confidential,

i) you have the right to access your personal data, correct your personal data and restrict the processing of your personal data, and

]) you have the right to lodge a complaint with the President of the Personal Data Protection Office if the General Data Protection Regulation is violated.

## ADMINISTRATIVE DECLARATIONS

where the applicant is a natural person

Declarations by the natural person acting as the applicant

1. I have not been employed by the host institution between 15 December 2018 and the day of the proposal submission

2. I will not be employed by the host institution from the day of proposal submission to the closing date of the call (15 December 2021); 3. between 15 September 2018 and 14 September 2021 I have not held the role of principal investigator in any research project carried out at a Polish institution;

4. the research tasks specified in this proposal are not and have not been funded from the NCN resources and/or from other sources;

5. should I apply for or receive funding of the research tasks specified in this proposal from another source than the NCN, I shall:

a) in the event that funding is received from the NCN:

resign from applying for funding from another source

resign from funding of research tasks allocated by the NCN Director or

b) in the event that funding is received from another source.

resign from applying for funding under this call of proposal organised by the NCN

resign from accepting funding from other source;

6. should the proposal be recommended for funding, the results generated during the research project shall be evaluated and published in a journal/journals of international impact;

7. should the proposal be recommended for funding, I agree to have the project abstract for the general public published on the National Science Centre's and National Information Processing Institute's websites alongside the information on the call's results:

8. I have read the rules according to which the decision of the NCN Director is delivered;

D. I agree to have the proposal verified by means of anti-plagiarism software and the contents of the proposal placed in the software database; and

10. I have read the Code of the National Science Centre on Research Integrity and Applying for Research Funding and undertake to use it; 11. In the event that funding is granted by the NCN, I will stay on the territory of Poland for 100% of the project duration according to regulations set forth in the Resolution of the NCN Council no 54/21 of 10.06.2021 on the erms and regulations on awarding NCN funds for research projects carried out by incoming researchers under POLONEZ BIS 1 call for proposals;

12. In the event that funding is granted by the NCN, during the funding term I will not:

use other sources of funding my travel to and stay in Poland;

undertake international mobility unless it is directly related to the implemented project (documented business trips) or holidays as stipulated by the Labour Code

Declarations by the head of the entity/authorised representative hereby declare that 1. the research tasks specified in this proposal are not and have not been funded from the NCN resources and/or from other sources; 2. should I apply for or receive funding of the research tasks specified in this proposal from another source than the NCN, I shall: a) in the event that funding is received from the NCN: resign from applying for funding from another source notify the natural person acting as the applicant of my resignation from funding of research tasks allocated by the NCN Director or b) in the event that funding is received from another source: notify the natural person acting as the applicant of my resignation from applying for funding under this call of proposal organised by the NCN resign from accepting funding from other source; 3. should the research project be awarded funding, acting on behalf of the entity I represent, I shall: a) include the research project in the financial plan of the entity; b) employ the project's principal investigator for the entire POLONEZ BIS funding term pursuant to a full-time employment contract and for the exclusive purpose of performing research and training activities related to the Fellowship; c) employ investigators necessary to conduct the research project in compliance with the proposal and principles set out for the call; d) comply with the rules of the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers; e) employ the mentor pursuant to an employment contract with the contracted working time sufficient to allow for adequate suoervision of the project and mentoring of the PI; f) provide the conditions required for the completion of the research, including free full access to laboratory/office premises and research equipment required for the completion of the research, as declared in the Host Institution Capacity Form; g) provide the principal investigator with administrative and accounting assistance, incl. by employing a part-time administrative assistant with fluent command of English (at least 0,25 full-time equivalent); h) provide additional support and benefits for the principal investigator, as indicated in the Host Institution Capacity Form: i) supervise the completion of the research project and proper disbursement of project monies; j) support the principal investigator in obtaining the required approvals, opinions, permits or permissions necessary to carry out the aforementioned research; k) support the principal investigator in promoting research outputs, open access publishing and data management; I) allow the principal investigator to carry out the intersectoral secondment at the time and place he/she selects. 4. should the proposal be recommended for funding, I agree to have the project abstract for the general public published on the National Science Centre's and National Information Processing Institute's websites alongside the information on the call's results: 5. I have read the rules according to which the decision of the NCN Director is delivered; 6. I agree to have the proposal verified by means of anti-plagiarism software and the contents of the proposal placed in the software database; and 7. I have read the Code of the National Science Centre on Research Integrity and Applying for Research Funding and undertake to use it.

# ELECTRONIC SUBMISSION

 1.
 PI's declaration

 Attach a confirmation signed by hand and scanned OR signed with an electronic signature\* in the PAdES format

 Download the PI's declaration

 Attach the scan of the PI's declaration/Upload the electronically signed\* PI's declaration

 2.
 Entity's confirmation of submitting the proposal

 Attach a confirmation of submitting the proposal

 Attach a confirmation of submitting the proposal by qualified electronic signature in the PAdES format

 Download the confirmation of submitting the proposal by Head of the entity/ authorised representative

 Attach a confirmation signed with an electronic signature\*

 Attach the authorization to represent the entity (only if the confirmation has been signed by the authorised representative of the entity)

 Attach the authorization of signed by hand and scanned OR signed with an electronic signature\* in the PAdES format.

 EXPERTS - for the information of NCN staff only

	Experts – potential conflict of interest			
1.	Full name			
	Affiliation			
2.	Full name			
	Affiliation			
3.	Full name			
	Affiliation			

\*Both qualified and advanced electronic signatures are acceptable.

\*\*Only qualified electronic signature is acceptable