



With this consultation, the Open Access Office Berlin collects opinions from research and cultural institutions in Berlin about Open Research. We would like to know how Open Research is understood and used at various institutions, projects and initiatives in research and culture, what measures are already being implemented and how Open Research should be further developed at Berlin institutions.

We use the term "Open Research". The term "Open Science" can be used synonymously, but is often very strongly associated with natural sciences. This consultation explicitly addresses all disciplines, the cultural sector, but also economic institutions (e.g. in the field of Open Innovation) as well as non-profit initiatives. The consultation gives you the opportunity to express your views on the concept of Open Research.

In order to obtain the best possible information about the status quo and the needs of the various stakeholders in the field of Open Research in Berlin, we need your help and would like to ask you to take about 20 minutes to answer our questions. With your participation, you will make a significant contribution to ensuring that offers can be created in Berlin that take your needs into account.

The project is financially supported by the Berlin University Alliance (Objective 3). You can find out more information about the projekt and the term Open Research here: http://www.open-access-berlin.de/projekte/berlin_open_research/index.html

Many thanks for your support!

Open Access Office Berlin

Please contact us if you have any questions or suggestions:

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Section A: Demographic data

A1.

1. Which institution do you work for?	
University (information infrastructure e.g. library)	
University (science administration)	
University (research)	
Non-university research institutions (information infrastructure e.g. library)	
Non-university research institutions (science administration)	
Non-university research institutions (research)	
Cultural institution (e.g. archive, library, museum, gallery)	
Governmental institution (e.g. Senate Chancellery)	
Business enterprise	
Provider of publication infrastructure (e.g. publisher)	
Non-governmental institution	
Other	
Other	





12.	2. What are you working as?	
	Scientist / Researcher / Scholar	
	Research Data Manager	
	Research Officer (coordination, advice and support of research activities)	
	Library staff	
	Administrative employee	
	Curator (collection management)	
	Project manager	
	Coordinator	
	Manager	
	Other	
	Other	
3.	3. In which scientific field are you working in?	
	Humanities	
		<u> </u>
	Life Sciences	
	Life Sciences Natural Sciences	
	Natural Sciences	
Sect	Natural Sciences Engineering Sciences	
Sect	Natural Sciences Engineering Sciences Does not apply to me	
	Natural Sciences Engineering Sciences Does not apply to me ion B: Importance of Open Research 4. Which name do you prefer and why?	
	Natural Sciences Engineering Sciences Does not apply to me Lion B: Importance of Open Research 4. Which name do you prefer and why? Please specify in the comment field why you prefer the selected option. In the following questions, we use the term "open"	
	Engineering Sciences Does not apply to me Tion B: Importance of Open Research 4. Which name do you prefer and why? Please specify in the comment field why you prefer the selected option. In the following questions, we use the term "open Open Research" Open Research	
	Engineering Sciences Does not apply to me Natural Sciences	

7 To but	44	41	
S. 10 what ex	xtent are you familiar with	tne concept of Open	
I am	familiar with the concept of Open Res	earch and practice and promote Ope	n Research.
	I am familiar with the concept of Open	Research, but I do not practice Ope	n Research.
	I have heard about the concept	of Open Research, but I am not fam	iliar with it.
		I do not know the concept of Ope	n Research.
5.1 How do y	ou practice or promote Op	en Research?	max. 1000 characters
	d you describe Open Resea		of
	d you describe Open Resear ch is helpful in the context		of max. 1000 characters





I do not know

Lir	meSurvey IIIIII	
B5.	7. How important do you consider the following values of Open Research, in addition to the already known goals of transparency, reproducibility and reusability? We would like to know where you see the greatest need for action and what is most important to you or the research.	esearchers you advise?
	Please arrange the values in the list on the right with the importance decrease	ng from top to bottom.
	Inclusion	
	Equal opportunities	
	Cooperation	
	Solidarity	
	Participation	
	Diversity	
	Public benefit	
	Sustainability	
Sec	tion C: Practice of Open Research in organizations in Berl	in
C1.	8. Does your organization / organizational unit you mainly work for (e.g. library of a university) currently have a policy, guideline or strategy for promoting and introducing Open Research and / or acknowledging Open Research practices?	
		Yes
		No
	I do no	ot know
C2.	8.1 Does your organizational unit you mainly work for plan to have policy, guideline or strategy for promoting and introducing Open Research and/or acknowledging Open Research practices?	a
		Yes
		No





will be practiced in your organization	al unit,	•	•	ork for?	•	
	Currently practiced	Implemen tation is planned	Implement ation is not planned	Does not apply	I do not know	Other
Citizen participation in the research process, e.g. in the collection and evaluation of data (Citizen Science, Participatory Action Research)						
Shared access and sharing of resources, e.g. in terms of knowledge, source codes or cultural assets (Commons)						
Possibility for cooperative participation, e.g. in the form of Wikipedia or crowdsourcing (Open Collaborations)						
Open review of research results in the publication process (Open Review)						
Open access to divers forms of knowledge and culture (bibliodiversity, multilingualism, decolonization of knowledge)						
Open access to methods and workflows (e.g. through Open Notebooks, Open Methodology and Open Protocols)						
Open access to source code and software (Open Source Software, Open Source Code)						
Open innovation processes of companies and organizations (Open Innovation)						
Open IT infrastructure and working environments (Open Labs, Open Hardware and Open Infrastructure)						
Open Educational Resources						
Open Research Data						
Open Culture Data						
Open Government Data						
Open access to scientific publications						
Linked Open Data						
Science management based on open research information (Open Evaluation)						
C4. 9.1 Are relevant fields of action missi	ng?					
					Yes	
					No	





Survey 9.1.1 Which fields of action do you miss?	
7.1.1 Which fields of action do you miss.	max. 1000 character
10. What concrete Open Research measures are implemented by	y the
organizational unit you are mainly working for?	
P	Preregistration
	Open Review
Publishing	research data
Making source of	code available
Publishin	g open access
Making learning material available as open education	onal resources
Publish data (e.g. research data, metadata) which meet FAIR	data principle
My institution does currently not implem	nent measures
	I do not know
•	I do not know
	Other
Other	
11. What initiatives / projects / collaborations (e.g. within the Bo University Alliance) / etc. are located at your institution with res	
to Open Research?	garu
Please provide links to the individual p	rojects / initiatives if possible



Section D: Measures for more Open Research from the state of Berlin

D1. 12. In your opinion, what are the most important measures the state of Berlin should take to root Open Research more firmly in the Berlin scientific and cultural landscape?

					max. 10	00 character.
D2. 13. How relevant are the following fie for institutions in the research and cu			_		ch	
	Very	00001011	Somewha	less	Not	I do not
Citizen participation in the research process of a in the	relevant	Relevant	t relevant	relevant	relevant	know
Citizen participation in the research process, e.g. in the collection and evaluation of data (Citizen Science, Participatory Action Research)						
Shared access and sharing of resources, e.g. in terms of knowledge, source codes or cultural assets (Commons)						
Possibility for cooperative participation, e.g. in the form of Wikipedia or crowdsourcing (Open Collaborations)						
Open review of research results in the publication process (Open Review)						
Open access to divers forms of knowledge and culture (bibliodiversity, multilingualism, decolonization of knowledge)						
Open access to methods and workflows (e.g. through Open Notebooks, Open Methodology and Open Protocols)						
Open access to source code and software (Open Source Software, Open Source Code)						
Open innovation processes of companies and organizations (Open Innovation)						
Open IT infrastructure and working environments (Open Labs, Open Hardware and Open Infrastructure)						
Open Educational Resources						
Open Research Data						
Open Culture Data						
Open Government Data						
Open access to scientific publications						
Linked Open Data						
Science management based on open research information (Open Evaluation)						





D3. 14. In which fields of action do you see a need for further training your daily work?	for	
Citizen participation in the research process, e.g. in the collection and evaluation of data (Citizen Participatory Action I		
Shared access and sharing of resources, e.g. in terms of knowledge, source codes or cultural assets (C	Commons)	
Possibility for cooperative participation, e.g. in the form of Wikipedia or crowdsourcing (Open Collab	borations)	
Open review of research results in the publication process (Open	n Review)	
Open access to divers forms of knowledge and culture (bibliodiversity, multilingualism, decolon kn	nization of nowledge)	
Open access to methods and workflows (e.g. through Open Notebooks, Open Methodology and Open F	Protocols)	
Open access to source code and software (Open Source Software, Open Source	rce Code)	
Open innovation processes of companies and organizations (Open In	inovation)	
Open IT infrastructure and working environments (Open Labs, Open Hardware and Open Infra	structure)	
Open Educational F	Resources	
Open Research	arch Data	
Open Cul	lture Data	
Open Government	ment Data	
Open access to scientific pu	blications	
Linked C	Open Data	
Science management based on open research information (Open Ex	valuation)	
	Other	
Other		
D4. 15. Do you know the Open-Access-Strategy of the state of Berlin fr 2015?		
	Yes	
	No	





the Open-Access-Strategy from strategy for Berlin?	m the state of Berlin from 2015 in a new
16. Is there anything else you	would like to tell us that should be
considered in a Berlin-wide O	pen-Research-Strategy? max. 1000 characters

Many thanks for your participation!

For further information please contact the Open Access Office Berlin: oabb@open-access-berlin.de