## Short application questionnaire



_								
п	Δn	$\sim$	m	in	ati	$\mathbf{a}$	n	•
$\boldsymbol{\mathcal{L}}$	<b>C</b> I	w			al	w		-

The data will be deleted after the proceedings are concluded. Please provide short and concise answers, as you would expect in a comparative tabular compilation.

## General Last name, first name: Academic title: Current position (e.g., group leader) and institution: This data field is limited to 300 charakters Salary bracket (Besoldungsgruppe/Gehaltsstufe) if a public employee (öffentlicher Dienst): Tenured or duration of employment contract: **Employment contract Tenured** (start/end dates) If applicable, accepted/declined offer of a professorship (where and when): This data field is limited to 300 charakters If applicable, current offer of a professorship: This data field is limited to 300 charakters

Academic education (start and end	a dates, institu	ite, aegree e	earnet, subject area	ı) and award	S
Diplom/MSc:					
Doctoral studies:					
Habilitation:					
If no Habilitation, then university teaching credenti	als (Venia legendi) i	in subject area (a	also provide explanation of	Habilitation-equive	alent achievements):  This data field is limited to 300 charakters
Scholarships and awards:					This data field is limited to 300 charakters
			Habilitation:		
Teaching (please attach any teachi	ng evaluations	s conducted	at your institute an	d qualified ce	ertificates)
University courses taught:					This data field is limited to 300 charakters
Other teaching experience in the past 3 years, if r	not full time at a univ	versity:			This data field is limited to 300 charakters
Teaching awards & certificates:					This data field is limited to 300 charakters
Mentored theses (numbers):	Bachelor	Master	State Examination	Diploma	

Mentored doctoral dissertations (numbers):

Publications and invited talks (numbers in each case)					
Journal and book chapter publications (only those refereed):	Journal articles	Book chapters			
List of up to ten most important publications (Authors, Titel, Journal/B	sook, Year):		This data field is limited to 1000 charakters		
Description					
Research					
Extended research stays abroad:			This data field is limited to 300 charakters		
Chart description of surrent research project (less users)			This data field is limited to 200 about the		
Short description of current research project (key words):			This data field is limited to 300 charakters		

## Management experience and procurement of external funding Responsibilities/administration experience Size of current research group (numbers) Post-docs Diplom/MSc students **Technicians Doctoral students** BSc students ΕU DFG Procured external funding of past 5 years **BMBF** (monetary funding in € and fundig period) Industry Other Request for information on animal husbandry capacity needs

1. Does the anticipate	d professorship require animal husbandry capacity? (If yes, please specify further under item 2.)
yes	no

2. Specific information

Animal species required:

Planned number of animals per year (in cage capacity, for aquatics number of aquariums)

Planned number of genetically alte	red lines?					
Will genetically altered lines with a the breeding of animals if it is to be expected required to work with these animal lines. Su	harmful phenotype be ed that the offspring will expe uch lines are classified as ge	kept? (The EU C erience pain, sufferi enetically altered lin	Directive 2010/63/EU and the Gerring or injuries. If stress is to be present with a harmful phenotype.)	man Animal Welfare Act regula esumed in the offspring, e. g. b	te the handling of animals in a ecause the animals develop to	n experiment. This includes imors, an authorisation is
Is a specific biological safety level r	necessary?	yes	no			
If yes, which one?						
Is equipment needed?						
MRI	Other, which?					
Irradiation						
SPECT-CT / CT						
Ultrassound						
Bioluminescence Imaging						
Equipment Behavior						

Is spac	ce needed	for behavioral experiments?	,
у	es	no	
Specia	l requests o	of the researcher?	
What t	ype of hous	sing will the animals be kep	t in?