Application for a PhD position in the Research Training Group (RTG 3120)

This application form collects the necessary information for the recruitment of doctoral candidates to the DFG-funded Research Training Group Biomolecular Condensates: From Physics to Biological Functions (RTG 3120) at TU Dresden.

Thank you for your interest in our Research Training Group <u>Biomolecular Condensates: From Physics to Biological Functions (RTG 3120)</u>. Kindly complete the survey and upload the necessary documents.

We recommend that you prepare the following documents and combine them to one PDF before stating the application as you will be asked to upload them towards the end of the application:

- 1. A **cover letter** elaborating on your motivation to join the RTG and primary project interest (you may indicate interest in up to two alternative projects, see list of projects in table below)
- 2. A **curriculum vitae** (including explanation for gaps, if any)
- 3. **University transcripts and degree certificates** (or an official letter from the university confirming that you will complete your studies before starting the PhD)
- 4. A list of relevant **academic achievements** or **publications** (if applicable), with full citations, indicating and your role in the study (data collection, writing, etc), publication review status (Peer-reviewed or not), and type (original, review, abstract, preprint, dataset, etc). Include also a list of conferences attended with date, location and type of your own contribution (poster, talk)

In case you face any technical difficulties in uploading the file, feel free to email rtg3120@tu-dresden.de for support. A PDF version of the application can be dowloaded from this link if you plan to send the application per post: https://dresdencondensates.org/wp-content/uploads/2025/07/Full-Application-for-a-PhD-position-in-the-Research-Training-Group-RTG-3120.pdf

The deadline for completing the application and submission of reference letters is **October 17th, 2025**. Applications can't be considered if they are incomplete, or if documents or references are missing beyond the due date. Applicants will be contacted shortly after the deadline and informed whether they were shortlisted for online interviews with the supervisors of choice. After submitting the application, we encourage you to keep a copy for your own reference (Click on **Print your answers** and then **PDF export**).

Below is a list of participating principal investigators and their projects. More details on the projects and PIs are available on the webiste https://dresdencondensates.org/projects/:

No.	Project name	Main Supervisor(s)	Institute
A1	Role of surface condensation for the assembly of cortical proteins	O. A. Honigmann	TU Dresden
A2	Regulation of phase separated droplets	T. Harmon	Leibniz IPF Dresden
A3	Spectroscopy and local interactions in condensates and organization of the cytoplasm	E. Adams	TU Dresden

A4	Theory and simulation of polymer- assisted condensates	JU. Sommer	Leibniz IPF Dresden and TU Dresden
			and 10 breaden
A5	Capillary forces and the force response of condensates	M. Jahnel and S. Grill	TU Dresden and MPI-CBG
B1	Elucidating the mechanisms underlying mRNA translation regulation by condensation (biophysics and biochemistry)	S. Alberti and M. Schlierf	TU Dresden
B2	Characterizing the role of RNP granules in ALS	J. Sterneckert	TU Dresden
В3	Sequence to function mapping of condensate proteomes	A. Toth-Petroczy	MPI-CBG
B4	Role of condensates in biological time across mammals	M. Ebisuya and A. A. Hyman	TU Dresden and MPI-CBG
B5	Role of condensates in epigenetics (experiments and theory)	J. Brugués and H. Schiessel	TU Dresden

Privacy policy on the processing of personal data in the Application for a PhD position in the Research Training Group (RTG 3120)

For what purposes is personal data to be processed?

We aim to recruit a cohort of PhD candidates that will undergo research and training activities with the aim of attaining doctoral degrees from TU Dresden. The PhD candidates will join research groups affiliated with the Research Training Group Biomolecular Condensates: From Physics to Biological Functions (RTG 3120). the collected personal data will serve the purposes of the application process.

Who is responsible for data processing and whom can data subjects contact?

Dresden University of Technology

Contact person:

Prof. Dr. Jens-Uwe Sommer

Phone: +49 (0)351 4658 750

E-Mail: jens-uwe.sommer@tu-dresden.de

Institute for Theoretical Physics

Dr. Mohamad Almedawar

E-Mail: mohamad_musbah.almedawar1@tu-dresden.de

Phone: +49 (0)351 4658 1209

Institute for Theoretical Physics

Data Protection Officer of the TU Dresden

Mr Jens Syckor

01062 Dresden

E-Mail: informationssicherheit@tu-dresden.de

Phone: +49 (0)351 463-32839

What is the legal basis for processing personal data?

The legal basis for data processing for the above-mentioned purposes is Art. 6 para. 1 subpara. 1 lit. a and, if applicable, Art. 9 para. 2 lit. a GDPR (consent).

What personal data is processed?

The following personal data will be processed if provided: Name, Nationality, Date of birth, address, phone number, email, degrees, and transcripts.

How is the personal data processed and how long is it stored?

All data will be kept confidential, saved on servers of TU Dresden and only used internally, meaning no data will be published. All data will be safely stored at least 10 years according to the guidelines of the funding agency and will be deleted afterwards.

Is personal data transmitted to third parties?

Personal data will be transmitted to participating principal investigators and the human resources departments of their respective institutes (see list above). Unless otherwise stipulated by law or you have expressly consented in individual cases, no personal data will be transferred to further third parties.

The survey service of saxon universities and professional academies "Limesurvey" will be used to conduct the survey. The data protection information of Limesurvey can be found here:

https://bildungsportal.sachsen.de/umfragen/datenschutz.php

Is there any publication of personal data?

The data collected in this survey will not be published.

What are the basic rights of data subjects?

Voluntariness and revocation (Art. 7 para. 3 GDPR)

The provision of personal data is voluntary for digital distance examinations. Consent can be refused or revoked at any time informally and without giving reasons to the person responsible. Unless processing is permitted by another legal basis (in particular § 7 SächsHSPersDatVO), your personal data will no longer be processed upon receipt of the revocation. The lawfulness of the processing carried out on the basis of the consent until the revocation remains unaffected by this.

Right to information (Art. 15 GDPR)

08.09.25, 13:07

You have the right to request information about the data processed about you and the possible recipients of this data at any time. You are entitled to a reply within a period of one month after receipt of the request for information.

Right to rectification, erasure and restriction (Art. 16-18 GDPR)

You may at any time request TU Dresden to correct or erase your personal data or to restrict processing.

Right to data portability (Art. 20 GDPR)

You may request that the controller(s) transmit your personal data to you in machine-readable form. Alternatively, you may request the direct transfer of the personal data you have provided to another controller, where this is possible.

Right to object (Art. 21 GDPR)

For reasons arising from your particular situation, you may also object at any time to the processing of personal data relating to you in the context of a digital on-site inspection. Provided that the legal requirements are met, your personal data will subsequently no longer be processed.

Right of appeal (Art. 77 GDPR)

You can contact the TU Dresden data protection officer at any time (see above) as well as the competent supervisory authority for data protection in the event of a complaint pursuant to Art. 77 GDPR.

Competent supervisory authority:

Saxon Data Protection Commissioner

Mrs. Dr. Juliane Hundert

Devrientstraße 5

01067 Dresden

E-mail: saechsdsb@slt.sachsen.de

Tel.: +49 (0) 351 85471 101

www.datenschutz.sachsen.de

Note: To exercise your rights, it is sufficient to notify the responsible office (see above) in text form (letter, e-mail or fax) to Prof. Dr. Jens-Uwe Sommer (jens-uwe.sommer@tu-dresden.de) or Dr. Mohamad Almedawar (mohamad_musbah.almedawar1@tu-dresden.de) (see above). However, the exercise of the rights only has an effect if the processed data makes it possible to identify you personally.

There are 24 questions in this survey.

Personal Information

Last Name: *	
Please write your answer here:	
	\neg
First Name: *	
Please write your answer here:	
	\neg
Middle Name:	
Please write your answer here:	
	\neg
Nationality:	
Choose one of the following answers	
Please choose only one of the following:	
Afghanistan	
Albania	
Algeria	
American Samoa	
Andorra	
Angola	
Anguilla	
Antigua And Barbuda	
Argentina	
Armenia	
Aruba	
○ Australia	
Austria	

○ Azerbaijan	
Bahamas	
Bahrain	
Bangladesh	
Barbados	
Belarus	
Belgium	
Belize	
Benin	
Bermuda	
Bhutan	
Bolivia	
Bosnia And Herzegovina	
○ Botswana	
O Bouvet Island	
○ Brazil	
British Indian Ocean Territory	
O Brunei Darussalam	
Bulgaria	
Burkina Faso	
Burundi	
Cambodia	
Cameroon	
Canada	
Cape Verde	
Cayman Islands	
Central African Republic	
Chad	
Chile	
China	
Christmas Island	
Cocos (keeling) Islands	
Colombia	
Comoros	
Congo	
Congo, The Democratic Republic Of The	
Cook Islands	

Costa Rica	
Cote D'ivoire	
○ Croatia	
Cuba	
Cyprus	
Czech Republic	
○ Denmark	
□ Djibouti	
O Dominica	
O Dominican Republic	
East Timor	
○ Ecuador	
Egypt	
○ El Salvador	
Equatorial Guinea	
Eritrea	
Estonia	
Ethiopia	
Falkland Islands (malvinas)	
Faroe Islands	
Finland	
France	
French Guiana	
French Polynesia	
French Southern Territories	
Gabon	
Gambia	
Georgia	
Germany	
○ Greece	
Greenland	
○ Grenada	
Guadeloupe	
Guam	

○ Guatemala	
Guinea	
Guinea-bissau	
Guyana	
○ Haiti	
Heard Island And Mcdonald Islands	
Holy See (vatican City State)	
Honduras	
O Hong Kong	
Hungary	
Clceland	
○ India	
☐ Indonesia	
◯ Iran, Islamic Republic Of	
○ Iraq	
☐ Ireland	
○ Israel	
○ Italy	
Jamaica	
Japan	
Jordan	
○ Kazakstan	
Kenya	
Kiribati	
Korea, Democratic People's Republic Of	
Korea, Republic Of	
Kosovo	
○ Kuwait	
○ Kyrgyzstan	
Lao People's Democratic Republic	
Latvia	
Lebanon	
Lesotho	
Liberia	
Libyan Arab Jamahiriya	
Liechtenstein	
Lithuania	

Luxembourg	
Macedonia, The Former Yugoslav Republic Of	
○ Malawi	
Maldives	
Marshall Islands	
Mexico	
Micronesia, Federated States Of	
Moldova, Republic Of	
Monaco	
Mongolia	
Morocco	
Namibia	
○ Nauru	
○ Nepal	
Netherlands	
Netherlands Antilles	
New Caledonia	
New Zealand	
Niger	
Nigeria	
Niue	
Norfolk Island	
Northern Mariana Islands	

Norway	
Oman	
Pakistan	
Palau	
Palestine	
Panama	
Papua New Guinea	
Paraguay	
Peru	
Philippines	
Pitcairn	
Poland	
○ Portugal	
Puerto Rico	
Qatar	
Reunion	
Romania	
Russian Federation	
Rwanda	
Saint Helena	
Saint Kitts And Nevis	
Saint Lucia	
Saint Pierre And Miquelon	
Saint Vincent And The Grenadines	
Samoa	
San Marino	
Sao Tome And Principe	
Saudi Arabia	
Senegal	
Serbia	
Seychelles	
Sierra Leone	
Singapore	
Slovakia	
Slovenia	
Solomon Islands	
Somalia	

South Africa	
South Georgia And The South Sandwich Islands	
Spain	
Sri Lanka	
Sudan	
Suriname	
Svalbard And Jan Mayen	
Swaziland	
Sweden	
Switzerland	
Syrian Arab Republic	
Taiwan, Province Of China	
─ Tajikistan	
Tanzania, United Republic Of	
○ Thailand	
○ Togo	
○ Tokelau	
○ Tonga	
Trinidad And Tobago	
─ Tunisia	
○ Turkey	
─ Turkmenistan	
Turks And Caicos Islands	
─ Tuvalu	
─ Uganda	
Ukraine	
United Arab Emirates	
United Kingdom	
United States	
United States Minor Outlying Islands	
Uruguay	
Uzbekistan	
Vanuatu	
Venezuela	
○ Viet Nam	
Virgin Islands, British	
Virgin Islands, U.s.	

Wallis And Futuna Western Sahara Yemen Zambia Zimbabwe
Date of Birth: Please enter a date:
Officially recognized severe disability or equivalent status? Choose one of the following answers Please choose only one of the following: Yes No

Contact Information

Country of Residence: * Choose one of the following answers Please choose only one of the following: Afghanistan Albania Algeria American Samoa Andorra Angola Anguilla Antarctica Antigua And Barbuda		
Please choose only one of the following: Afghanistan Albania Algeria American Samoa Andorra Angola Anguilla Antarctica	Country of Residence: *	
 Albania Algeria American Samoa Andorra Angola Anguilla Antarctica 	_	
Algeria American Samoa Andorra Angola Anguilla Antarctica	Afghanistan	
American Samoa Andorra Angola Anguilla Antarctica	Albania	
Andorra Angola Anguilla Antarctica	Algeria	
Angola Anguilla Antarctica	American Samoa	
Anguilla Antarctica	Andorra	
Antarctica	Angola	
	Anguilla	
Antigua And Barbuda	Antarctica	
	Antigua And Barbuda	

\subset) Argentina	
\subset) Armenia	
\subset) Aruba	
\subset) Australia	
\subset) Austria	
\subset) Azerbaijan	
\subset) Bahamas	
\subset) Bahrain	
\subset) Bangladesh	
\subset) Barbados	
\subset) Belarus	
\subset) Belgium	
\subset) Belize	
\subset) Benin	
\subset) Bermuda	
\subset) Bhutan	
\subset) Bolivia	
\subset	Bosnia And Herzegovina	
\subset) Botswana	
\subset	Bouvet Island	
\subset) Brazil	
\subset	British Indian Ocean Territory	
\subset	Brunei Darussalam	
\subset) Bulgaria	
\subset	Burkina Faso	
\subset) Burundi	
\subset) Cambodia	
C	Cameroon	
C) Canada	
\overline{C}	Cape Verde	
C	Cayman Islands	
C	Central African Republic	
) Chad	
\bigcirc) Chile	
\mathcal{C}) China	
C	Christmas Island	
	Cocos (keeling) Islands	

Colombia	
Comoros	
Congo	
Congo, The Democratic Republic Of The	
Cook Islands	
Costa Rica	
Cote D'ivoire	
○ Croatia	
Cuba	
Cyprus	
Czech Republic	
○ Denmark	
○ Djibouti	
○ Dominica	
O Dominican Republic	
East Timor	
○ Ecuador	
□ Egypt □	
◯ El Salvador	
Equatorial Guinea	
○ Eritrea	
Estonia	
_ Ethiopia	
Falkland Islands (malvinas)	
Faroe Islands	
○ Fiji	
Finland	
France	
French Guiana	
French Polynesia	
French Southern Territories	
Gabon	
Gambia	
Georgia	
Germany	
Ghana	
○ Gibraltar	

○ Greece	
Greenland	
○ Grenada	
Guadeloupe	
Guam	
○ Guatemala	
Guinea	
◯ Guinea-bissau	
Guyana	
─ Haiti	
Heard Island And Mcdonald Islands	
Holy See (vatican City State)	
Honduras	
○ Hong Kong	
Hungary	
○ Iceland	
○ India	
☐ Indonesia	
Iran, Islamic Republic Of	
○ Iraq	
○ Ireland	
☐ Israel	
☐ Italy	
Kazakstan	
Kenya	
Kiribati	
Korea, Democratic People's Republic Of	
Korea, Republic Of	
○ Kosovo	
() Kuwait	
Lao People's Democratic Republic	
Latvia	
Lebanon	

Lesotho	
◯ Liberia	
Cibyan Arab Jamahiriya	
Liechtenstein	
Lithuania	
Luxembourg	
Macau	
Macedonia, The Former Yugoslav Republic Of	
○ Malawi	
Maldives	
Mali	
Malta	
Marshall Islands	
Mexico	
Micronesia, Federated States Of	
Moldova, Republic Of	
Monaco	
Mongolia	
Montserrat	
Montenegro	
Morocco	
Mozambique	
() Myanmar	
Namibia	
Nauru	
Nepal	
Netherlands	
Netherlands Antilles	
New Caledonia	
New Zealand	
○ Nicaragua	

○ Niger	
○ Nigeria	
Niue	
Norfolk Island	
Northern Mariana Islands	
○ Norway	
Oman	
Pakistan	
Palau	
Palestine	
Panama	
Papua New Guinea	
Paraguay	
○ Peru	
Philippines	
O Pitcairn	
Poland	
○ Portugal	
Puerto Rico	
Qatar Qatar	
Reunion	
Romania	
Russian Federation	
Rwanda	
Saint Helena	
Saint Kitts And Nevis	
Saint Lucia	
Saint Pierre And Miquelon	
Saint Vincent And The Grenadines	
Samoa	
San Marino	
Sao Tome And Principe	
Saudi Arabia	
Senegal	
Serbia	
Seychelles	
Sierra Leone	

Singapore	
Slovakia	
Slovenia	
Solomon Islands	
Somalia	
South Africa	
South Georgia And The South Sandwich Islands	
◯ Spain	
Sri Lanka	
Sudan	
Suriname	
Svalbard And Jan Mayen	
Swaziland	
Sweden	
Switzerland	
Syrian Arab Republic	
Taiwan, Province Of China	
─ Tajikistan	
Tanzania, United Republic Of	
○ Thailand	
○ Tokelau	
○ Tonga	
Trinidad And Tobago	
─ Tunisia	
─ Turkey	
─ Turkmenistan	
Turks And Caicos Islands	
○ Tuvalu	
○ Uganda	
Ukraine	
United Arab Emirates	
United Kingdom	
United States	
United States Minor Outlying Islands	
○ Uruguay	
Uzbekistan	

○ Vanuatu	
Venezuela	
○ Viet Nam	
Virgin Islands, British	
Virgin Islands, U.s.	
Wallis And Futuna	
Western Sahara	
Yemen	
Zambia	
Zimbabwe	
	\neg
City *	
Please write your answer here:	
	\neg
Postal Codo *	
Postal Code *	
Please write your answer here:	
	J
Street Address *	
Please write your answer here:	

Phone Number (with country code)
Please write your answer here:
E-Mail Address, Primary
*
Only answer this question if the following conditions are met: ((regexMatch("/^[a-zA-Z0-9%+-]+@[a-zA-Z0-9]+\.[a-zA-Z]{2,}\$/")))
Please check the format of your answer.
Please write your answer here:
E-Mail Address, Secondary
Only answer this question if the following conditions are met: ((regexMatch("/^[a-zA-Z0-9%+-]+@[a-zA-Z0-9]+\.[a-zA-Z]{2,}\$/")))
Please check the format of your answer.
Please write your answer here:

Education and Research

Degree Information - Provide details for your last university degree (e.g. M.Sc.). See example below:						
Degree Received/Expected: M.Sc						
Subject Area of Study: Physics						
Duration of Study (from MM-YYYY to MM-YYYY): 04.2022 to 03.2024						
Name of University/College: TU Dresden						
Country Acquired From: Germany						
Date Received / Expected (MM-YYYY): 04.2024						
Grade (if known): 1.2						
Please write your answer(s) here:						
Degree Received/Expected						
Subject Area of Study						
Ouration of Study (from MM- YYYY to MM-YYYY) Name of University/College						
Country Acquired From						
Oate Received / Expected (MM-						
Grade (if known)						

Research Experience - Please describe your research experience in an essay, clearly indicating the significance, the aims and your contributions. In your essay, please include the following information, where possible:

- Title of your research project
- Research field
- Aim of the research
- · Main findings and impact on the field
- Elaborate on the methods used and type of research (experimental, theoretical, computational, combination)
- Comment on collaborations and interdisciplinary work.

If you have carried out research in addition to your thesis project, please describe it briefly in a separate paragraph.

Please	do	not	exceed	200	words	in	length.	
*								

Practical Skills - Provide a list of Computational, Experimental & Technical Expertise. Indicate **Practical Skill, Level of Expertise**, and a brief **Description** or examples that demostrate the skil. See below for examples:

- 1. Biochemical Methods Proteins / Basic / Western Blot Protein Extraction
- 2. Computational Methods Data Analysis and Data Mining / Advanced / IBM SPSS Statistics EpiData STATA SigmaStat
- 3. Tissue Culture / Advanced / Explanting Aortic Smooth Muscle Cells
- 4. Microscopy Methods / Advanced / Light microscopy (brightfield, phase contrast, fluorescence)

Please write your answer	here:		

Coursework - Provide a list of up to 5 courses you completed relevant to the RTG's research field. Include **course title**, **date of completion**, and a **brief statement about its relevance to the RTG**. See below for an example:

1. Fundamentals of Biophysics / 03.2025 /	Topics (covered
include material properties of liquids		

Please write your answer here:		

Thesis Projects

List of principal investigators participating in RTG 3120 and their respective thesis projects and institutes:

No.	Project name	Main Supervisor(s)	Institute
A1	Role of surface condensation for the assembly of cortical proteins	O. A. Honigmann	TU Dresden
A2	Regulation of phase separated droplets	T. Harmon	Leibniz IPF Dresden
А3	Spectroscopy and local interactions in condensates and organization of the cytoplasm	E. Adams	TU Dresden
A4	Theory and simulation of polymer-assisted condensates	JU. Sommer	Leibniz IPF Dresden and TU Dresden
A5	Capillary forces and the force response of condensates	M. Jahnel and S. Grill	TU Dresden and MPI-CBG
B1	Elucidating the mechanisms underlying mRNA translation regulation by condensation (biophysics and biochemistry)	S. Alberti and M. Schlierf	TU Dresden
B2	Characterizing the role of RNP granules in ALS	J. Sterneckert	TU Dresden
В3	Sequence to function mapping of condensate proteomes	A. Toth-Petroczy	MPI-CBG
B4	Role of condensates in biological time across mammals	M. Ebisuya and A. A. Hyman	TU Dresden and MPI-CBG
B5	Role of condensates in epigenetics (experiments and theory)	J. Brugués and H. Schiessel	TU Dresden

Primary Project Preference - Select the primary project you are interested in that reflects your research interests and scientific motivation to join our RTG

scientific motivation to join our RTG
*
Choose one of the following answers Please choose only one of the following:
A1 - Role of surface condensation for the assembly of cortical proteins (Supervisor: Alf Honigmann)
A2 - Regulation of phase separated droplets (Supervisor: Tyler Harmon)
A3 - Spectroscopy and local interactions in condensates and organization of the cytoplasm (Supervisor: Ellen Adams)
A4 - Theory and simulation of polymer-assisted condensates (Supervisor: Jens-Uwe Sommer)
A5 - Capillary forces and the force response of condensates (Supervisors: M. Jahnel and S. Grill)
B1 - Elucidating the mechanisms underlying mRNA translation regulation by condensation (biophysics and biochemistry) ((Supervisors: Simon Alberti and Michael Schlierf)
B2 - Characterizing the role of RNP granules in ALS (Supervisor: Jared Sterneckert)
B3 - Sequence to function mapping of condensate proteomes (Supervisor: Agnes Toth-Petroczy)
B4 - Role of condensates in biological time across mammals (Supervisors: Miki Ebisuya and Anthony Hyman)
B5 - Role of condensates in epigenetics (experiments and theory) (Supervisors: Jan Brugués and Helmut Schiessel)

Secondary Project Preference - Select the secondary project you are interested in that reflects your research interests and scientific motivation to join our RTG

Choose one of the following answers Please choose only one of the following:
A1 - Role of surface condensation for the assembly of cortical proteins (Supervisor: Alf Honigmann)
A2 - Regulation of phase separated droplets (Supervisor: Tyler Harmon)
A3 - Spectroscopy and local interactions in condensates and organization of the cytoplasm (Supervisor: Ellen Adams)
A4 - Theory and simulation of polymer-assisted condensates (Supervisor: Jens-Uwe Sommer)
A5 - Capillary forces and the force response of condensates (Supervisors: M. Jahnel and S. Grill)
B1 - Elucidating the mechanisms underlying mRNA translation regulation by condensation (biophysics and biochemistry) ((Supervisors: Simon Alberti and Michael Schlierf)
B2 - Characterizing the role of RNP granules in ALS (Supervisor: Jared Sterneckert)
B3 - Sequence to function mapping of condensate proteomes (Supervisor: Agnes Toth-Petroczy)
B4 - Role of condensates in biological time across mammals (Supervisors: Miki Ebisuya and Anthony Hyman)
B5 - Role of condensates in epigenetics (experiments and theory) (Supervisors: Jan Brugués and Helmut Schiessel)

Please choose all that apply and pro	vide a comment:
Theoretical Physics	
Polymer Physics	
Soft Matter Physics	
Biophysics	
Physical Chemistry	
Physiological Chemistry	
Biochemistry	
Cell Biology	
Molecular Biology	
Bioinformatics	
Computational Biology	
Other:	

Uploads and References

Kindly combine the following documents to one PDF and upload here:

- 1. A **cover letter** elaborating on your motivation to join the RTG and primary project interest (you may indicate interest in up to two alternative projects)
- 2. A **curriculum vitae** (including explanation for gaps, if any)
- 3. **University transcripts and degree certificates** (or a letter confirming that you will complete your studies before starting the PhD)
- 4. A list of relevant **academic achievements** or **publications** (if applicable), with full citations, indicating and your role in the study (data collection, writing, etc), publication review status (Peer-reviewed or not), and type (original, review, abstract, preprint, dataset, etc). Include also a list of conferences attended with date, location and type of your own contribution (poster, talk)

In case you face any technical difficulties in uploading the file, feel free to email rtg3120@tu-dresden.de for support.

*

Please upload at most one file

Kindly attach the aforementioned documents along with the survey

mail address of a referee who has-already-agreed to provide you with a reference / recommendation letter to support your application to our program. Additional references are also welcome. The referees should send their letters of recommendation latest by the application deadline (October 17th, 2025) to the following email: rtg3120@tu-dresden.de *
Please write your answer here:
ther Information
How did you learn about the RTG? Please write your answer here:
Comments - Anything else you would like to let us know? please use the text box below:
, ,

Thank you for completing the application form. We encourage you to keep a copy of the application for your own reference (Click on Print your answers and export as a PDF). The completed form will not be sent per email.

We will review your application and get back to you shortly after the deadline (October 17th, 2025). If shortlisted, you will be invited to join an online interview in November 2025 with your prospective mentors. More details to follow.

Submit your survey.

Thank you for completing this survey.