



Please complete and sign the below application form and merge it with the other required documents into a single PDF (maximum file size: 25 MB) and upload this PDF according to the instructions provided at <https://www.imprs-pks.mpg.de/application/application-procedure>

The deadline of this application round is **October 31st, 2023**.

## 1. Personal Data

<i>First name</i>	<i>Middle name</i>	<i>Last/Family name</i>
<i>Date of birth (dd/mm/yyyy) (optional)</i>	<i>Nationality (optional)</i>	
Please provide an address at which we will be able to contact you during the whole application process.		
<i>City</i>	<i>Postal code</i>	<i>Country</i>
<i>Street</i>		<i>Number</i>
<i>E-mail address</i>		<i>Phone number (optional)</i>

## 2. Academic Background

### 2.1 Qualifications

We are looking for talented students holding (or close to finishing) a **Master's Degree** (or an equivalent university degree, e.g., German "Diplom") in **physics, chemistry, mathematics or computer science**, with interests in studying atomic, molecular or condensed-matter phenomena or materials science.

	I already hold the following degree(s) *	Graduation Date (mm/yyyy)	I am <u>studying</u> towards the following degree(s)	Expected Graduation Date (mm/yyyy)
Bachelor's Degree	•		•	
Master's Degree	•		•	
Combined Bachelor's/ Master's Degree	•		•	
Diploma	•		•	
Other (please specify type)	•		•	

\* Please include your graduation/grade certificate(s) in your application PDF.



Please provide the details of the degree(s) you already hold or you are currently studying towards:

(1)

<b>Type</b> (BSc, MSc, Diploma, ...)	<b>University/College</b>	<b>Scores</b> (Obtained/Max./Min.)
<b>Major subject</b>	<b>Title of thesis</b> (if applicable)	<b>(Expected) Graduation date</b> (mm/yyyy)

(2)

<b>Type</b> (BSc, MSc, Diploma, ...)	<b>University/College</b>	<b>Scores</b> (Obtained/Max./Min.)
<b>Major subject</b>	<b>Title of thesis</b> (if applicable)	<b>(Expected) Graduation date</b> (mm/yyyy)

(3)

<b>Type</b> (BSc, MSc, Diploma, ...)	<b>University/College</b>	<b>Scores</b> (Obtained/Max./Min.)
<b>Major subject</b>	<b>Title of thesis</b> (if applicable)	<b>(Expected) Graduation date</b> (mm/yyyy)

## 2.2 Scholarships/Awards

If you received any scholarships or awards you feel are relevant to this application, list them here.

(1)

<b>Type</b> (Scholarship, Award, ...)	<b>Awarded from</b>	<b>Date</b> (yyyy)
<b>Short description</b>		

(2)

<b>Type</b> (Scholarship, Award, ...)	<b>Awarded from</b>	<b>Date</b> (yyyy)
<b>Short description</b>		

(3)

<b>Type</b> (Scholarship, Award, ...)	<b>Awarded from</b>	<b>Date</b> (yyyy)
<b>Short description</b>		





#### 4. PhD Project/Research Group Preferences

Please check at least one but not more than three preferences for your PhD project/research group:

##### Max Planck Institute for the Physics of Complex Systems (MPI-PKS), Dresden/Germany

###### MPI-PKS Dresden – Condensed Matter

- Non-equilibrium dynamics of many-particle systems (Prof. R Moessner)
- Experimental signatures of topological states of matter (Prof. R Moessner)
- Novel states of matter in magnetic quantum materials (Prof. R Moessner)
- The nature of spatio-temporal order in time crystals and related non-equilibrium phases (Prof. R Moessner)
- Transport, thermalization and disorder in driven quantum systems (Prof. R Moessner)
- Many-body physics on a noisy quantum computer (Prof. R Moessner)

###### MPI-PKS Dresden – Strongly Correlated Light-Matter Systems

- Exotic phases of many-body cavity quantum electrodynamics systems (Dr. F Piazza)
- Kinetic approaches to many-body open quantum systems (Dr. F Piazza)
- Non-equilibrium quantum field theory and diagrammatics for strongly interacting polaritons (Dr. F Piazza)
- Controlling collective phenomena in materials by preparing the quantum state of photons (Dr. F Piazza)

###### MPI-PKS Dresden – Correlations and Topology

- Martingale topological phases of matter (Dr. AM Cook)
- Three-dimensional topological Skyrmion phases of matter (Dr. AM Cook)
- Generalized superexchange theory of anions with non-negligible spin-orbit coupling (Dr. AM Cook)



#### **MPI-PKS Dresden – Finite Systems**

- Non-adiabatic and topological effects of electron dynamics with ultrashort pulses (Prof. JM Rost/Prof. U Saalmann)
- Clusters and solid state systems in strong laser fields (Prof. JM Rost/Prof. U Saalmann)
- Machine learning concepts for dynamics with noise (Prof. JM Rost/Prof. U Saalmann)
- Rydberg excitations in structured environments (Prof. JM Rost)
- Time and causality (Prof. JM Rost)

#### **MPI-PKS Dresden – Quantum Aggregates**

- Plasmon-molecule interaction (Dr. A Eisfeld)
- Organic molecules on dielectric surfaces (Dr. A Eisfeld)
- QM/MM (Quantum Mechanics/Molecular Mechanics) description of light harvesting systems (Dr. A Eisfeld)
- Non-linear spectroscopy (Dr. A Eisfeld)
- Near-field spectroscopy (Dr. A Eisfeld)

#### **MPI-PKS Dresden – Correlations and Transport in Rydberg Matter**

- Transport, localization, and correlation in interacting Rydberg atoms and molecules (Dr. M Eiles)
- Quantum scar states in single-particle and many-body systems (Dr. M Eiles)
- External control and manipulation of Rydberg molecules (Dr. M Eiles)
- Control of long-range interactions in Rydberg arrays (Dr. M Eiles)
- Localization, defects, and interactions in Rydberg excitons (Dr. M Eiles)

#### **MPI-PKS Dresden – Nonequilibrium Quantum Dynamics**

- Engineer effective Hamiltonians for quantum simulators using nonequilibrium drives (Dr. M Bukov)
- Equilibration and thermalization of nonequilibrium quantum systems (Dr. M Bukov)
- Control and manipulation of nonequilibrium quantum many-body states (Dr. M Bukov)
- Reinforcement learning on near-term intermediate-scale quantum computing devices (Dr. M Bukov)
- Tensor-networks-based reinforcement learning for quantum many-body systems (Dr. M Bukov)
- Machine learning techniques in quantum many-body dynamics (Dr. M Bukov)
- Active matter with non-reciprocal interactions at the intersection of non-Hermitian classical and quantum many-body dynamics (joint supervision: Dr. M Bukov, Dr. R Alert)



**MPI-PKS Dresden – Superconductivity and Magnetic Correlations**

- New states of matter of correlated electrons in strong magnetic fields (Dr. A Wietek)
  - Quantum oscillations in strongly correlated electrons (Dr. A Wietek)
  - Physics of twisted moiré materials (Dr. A Wietek)
  - Thermal transport in frustrated magnets and quantum spin liquids (Dr. A Wietek)
  - Tensor networks methods for dynamics of 2D quantum lattice systems (Dr. A Wietek)
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**MPI-PKS Dresden – Dynamics of Quantum Information**

- Entanglement dynamics in hybrid quantum circuits (Dr. P Claeys)
  - Exactly solvable models of chaotic quantum many-body dynamics (Dr. P Claeys)
  - Geometric probes of chaos and nonergodicity in quantum circuits (Dr. P Claeys)
  - Quantum control algorithms for noisy quantum computers (Dr. P Claeys)
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**Technische Universität Dresden (TUD), Dresden/Germany**

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**TU Dresden – Institute for Theoretical Physics**

- Classical and quantum dynamics in higher-dimensional systems (Prof. A Bäcker, Prof. R Ketzmerick)
  - Fractal structure of resonance states in open systems (Prof. A Bäcker, Prof. R Ketzmerick)
  - Quantum entanglement in interacting chaotic systems (Prof. A Bäcker, Prof. R Ketzmerick)
  - Fully variational and semiclassical methods for lattice Hamiltonians (Prof. F Großmann)
  - Semiclassical description of decoherence and dissipation in open quantum systems (Prof. F Großmann)
  - Atoms, molecules and electrons in solids under the influence of extreme laser fields (Prof. F Großmann)
  - Dynamics of open quantum systems (quantum stochasticity, strong damping, light-matter systems) (Prof. W Strunz)
  - Dynamics in strongly coupled cavity-QED (including continuous measurement) (Prof. W Strunz)
  - Dynamics of quantum information and quantum thermodynamics, quantum foundations (Prof. W Strunz)
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**TU Dresden – Collective Dynamics**

- Dynamics of Quantum Gases (Dr. M Haque)
  - Thermalization of isolated quantum systems (Dr. M Haque)
  - Open-system dynamics and non-hermitian spectra (Dr. M Haque)
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**TU Dresden – Quantum Many-Body Theory**

- Topological phases in dissipative systems (Prof. JC Budich)
  - Quench dynamics of correlated topological phases realized in ultracold atomic gases (Prof. JC Budich)
  - New numerical approaches to correlated topological phases (Prof. JC Budich)
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**TU Dresden – Correlated Electrons and Topology**

- Description of topological phases of matter with tensor network states (Jun. Prof. HH Tu)
  - Variational wavefunction descriptions for strongly correlated systems (Jun. Prof. HH Tu)
  - Tensor network simulations of non-perturbative quantum field theories (Jun. Prof. HH Tu)
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**TU Dresden – Theoretical Chemistry**

- Actinide-based metal-organic frameworks (Prof. T Heine)
- Development of correlated methods for solids incorporating heavy elements (Prof. T Heine)
- Topological properties in synthetic two-dimensional materials (Prof. T Heine)



- Quasi-particle chemistry (Prof. T Heine)

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**TU Dresden – Materials Science and Nanotechnology**

- Chiral spintronics: Spin-dependent effects in helical molecules (Prof. G Cuniberti)
- Molecular functionalization of 2D materials: Impact on electronic and thermal transport properties (Prof. G Cuniberti)

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**TU Dresden/IFW – Experimental Solid-State Physics**

- Electron spin resonance and magnetometry on correlated quantum magnets (Prof. B Büchner)
- Electronic structure of magnetic 2D materials by photoemission spectroscopy and microscopy (Prof. B Büchner)
- Bulk and surface magnetism and magnetodynamics of molecular magnet assemblies (Prof. B Büchner)
- Computational methods for multicenter lanthanide-based molecular magnets (Prof. B Büchner)
- Multiscale theoretical methods for surface deposition of functional molecules (Prof. B Büchner)
- Quantum transport in topological materials (Prof. B Büchner)
- Quantum transport in low dimensional superconductors (Prof. B Büchner)
- Topology in electronic circuits (Prof. B Büchner)

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**Universität Leipzig (LU), Leipzig/Germany**

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**Leipzig University – Fractionalization and Topology in Quantum Matter**

- Non-perturbative approaches to strongly interacting gapless fermions in 2+1 dimensions and higher (Prof. I Sodemann)
- Novel probes and phenomena in quantum spin liquids and quantum Hall liquids (Prof. I Sodemann)
- Berry phase phenomena in charge and spin transport (Prof. I Sodemann)
- Platforms for fractionalization beyond the quantum Hall regime and frustrated magnets (Prof. I Sodemann)





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## **Czech Academy of Sciences (CAS), Prague, Czech Republic**

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### **CAS – Institute of Organic Chemistry and Biochemistry (IOCB)**

- Molecular dynamics simulations of interactions of ions with hydrated proteins (Prof. P Jungwirth)
  - Molecular simulations of hydrated phospholipid membranes (Prof. P Jungwirth)
  - Molecular dynamics simulations of surface properties and phase transitions in water and aqueous solutions (Prof. P Jungwirth)
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## **University of Chemistry and Technology (UCT Prague), Prague, Czech Republic**

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### **UCT Prague – Theoretical Photodynamics**

- X-ray photodynamics in the condensed phase (Prof. P Slavicek)
  - Machine learning algorithms in spectroscopy and dynamics (Prof. P Slavicek)
  - Computational X-ray spectroscopy (Prof. P Slavicek)
  - Ab initio modelling of charge transfer reactions (Prof. P Slavicek)
  - Nuclear quantum effects in spectroscopy (Prof. P Slavicek)
  - Probing and Transforming Matter by Electrons: From Molecules to Liquids (Prof. P Slavicek)
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## **Charles University, Prague, Czech Republic**

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### **Charles University – Mathematics and Physics Faculty**

- Structure, dynamics and spectroscopy of proton defects in liquids (Prof. O Marsalek)
  - Path integral molecular dynamics methodology and applications to hydrogen bonded systems (Prof. O Marsalek)
  - Machine learning from molecular dynamics (Prof. O Marsalek)
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## **Polish Academy of Sciences (PAS), Wroclaw, Poland**

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### **PAS – Institute of Low Temperature and Structure Research (ILTSR)**

- Ground state and thermodynamics of strongly correlated systems (Prof. R Lemanski, Prof. J Sznajd)
- Critical behavior of weakly coupled fermion and spin systems (Prof. J Sznajd)
- Molecular magnetism (Prof. R Lemanski)
- Theoretical studies of strongly interacting bosons in the context of ultracold atoms in optical lattices (Prof. T Zaleski)
- Interplay of magnetism and superconductivity in heavy fermion systems - competition, coexistence, coupling (Prof. D Kaczorowski)
- Experimental studies of topological semimetals (Prof. D Kaczorowski)
- Superconductivity and condensation in Bose-Fermi mixtures in optical lattices (Prof. T Kopec)
- Fundamental and biomedical materials science of luminescent colloidal nanoparticles (Prof. A Bednarkiewicz)

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## **University of Wroclaw, Wroclaw, Poland**

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### **University of Wroclaw – Institute of Theoretical Physics**

- Superconductivity/superfluidity-Mott transition and BEC/BCS crossover (Prof. D Blaschke)
- Kinetic approach to the description of QED-like vacuum effects in graphene (Prof. D Blaschke)
- Crystalline color superconductor phases in compact star interiors (Prof. D Blaschke)
- Relativistic transport phenomena in many-body systems (Prof. A Sedrakian)
- Spectral functions for strongly coupled superfluids: From ultracold gases to dense quark matter (Prof. A Sedrakian)
- Relativistic superfluid hydrodynamics from projection operator formalism (Prof. A Sedrakian)
- Phi-derivable approach to the cluster virial expansion for strongly correlated many-particle systems (Prof. D Blaschke)

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## **Wroclaw University of Science and Technology, Wroclaw, Poland**

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### **University of Wroclaw – Institute of Theoretical Physics**

- Equilibrium and non-equilibrium dynamics of topological materials (Prof. P Surówka)
  - Effective field theory description of fracton phases of matter (Prof. P Surówka)
  - Hydrodynamics and elasticity of active matter (Prof. P Surówka)
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**Do you have contact with one or more of the above IMPRS-QDC partner groups?**

- **Yes**    *Please specify:* \_\_\_\_\_

- **No**



## 5. Additional Information

### 5.1 About Your Motivation

*Please describe briefly why you are interested in joining the IMPRS-QDC and why you prefer the PhD project(s)/research group(s) you checked in the list above.*

### 5.2 About You *(optional)*

*Is there anything else you would like to tell us about yourself?*



### 5.3 How did you learn about IMPRS-QDC?

- **Search engine**
- **DAAD**
- **Job advertisement** *(please specify where)*

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- **Recommendation by supervisor or senior scientist**
  - **Recommendation by former IMPRS student**
  - **Other** *(please specify)*
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## 6. Acknowledgement

*Please check the following boxes and sign the document:*

- I confirm that all information provided in this application is complete and correct. The uploaded documents are true copies of my originals, without any changes. I am aware of the fact that false information will be considered a misdemeanor and will result in me being excluded from the application process or – if detected later – from the IMPRS-QDC.
- I consent to the storage of the data I provided for application and admission purposes. I agree that the information provided in this application will be shared with other persons involved in the application process of IMPRS-QDC.
- I acknowledge the data protection advice at <https://www.pks.mpg.de/visitors-program/application/data-protection-advice-for-applicants/>

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*Date (dd/mm/yyyy)*

*Signature*