Declaration of consent to the processing of personal data

The data collected here will only be used in the context of the application for the scholarship of the Lothar-and-Sigrid-Rohde-Foundation for the master program Quantum Science & Technology.

This includes in particular:

- Use for the administration and examination of applications
- Contacting the participants during the application process

- Transfer of the data of the selected candidates to the Lothar-und-Sigrid-Rohde-Foundation, including human resource staff of the Rohde & Schwarz GmbH & Co. KG working solely for the Lothar-und-Sigrid-Rohde-Foundation for the selection process.

Only the Organizational Unit, the Selection Committee and the Foundation with its selection team have access to the personal data.

Deletion

The data will be deleted 5 years after application.

Consequences in case of missing consent:

You have the right not to agree to this declaration of consent - however, since the data necessary for processing your application for the scholarship are required, we cannot include you in the application process without your consent.

Your rights:

- a right to information
- a right to rectification or erasure or to limit processing or to object to processing
- a right to data transferability

- in addition, there is a right of appeal to the Bavarian State Commissioner for Data Protection

Consequences of revocation of consent:

As of receipt of the revocation declaration, your data may not be further processed and will be deleted immediately. Revocation of your consent does not affect the legality of the processing that has taken place up to that point. Please send the revocation to the address below.

Contact organization team:

Mrs. Emel Özdemir, Secretary Chair of Nanotechnology and Nanomaterials, Am Coulombwall 4a, 85748 Garching, 089 289-11571, <u>emel.oezdemir@tum.de</u>. If you have further questions regarding data protection, please contact the data protection officer: <u>www.datenschutz.tum.de</u>



Date and applicant's signature