

International Postdoctoral Position Descriptions

Offered by: Beijing Academy of Quantum Information Sciences

Contact: Jingyi WANG

Tel: 18600319578

E-mail: wangjingyi@baqis.ac.cn

| No. | Discipline(s) | Postdoctoral Research Position(s) | Primary Research Focus | Number of Positions & Duration | About the Principal Investigator (PI) and Research Team | Required Qualifications & Eligibility Criteria | Benefits and Support | Application Procedures |
|-----|--------------------------------------|-----------------------------------|---|---------------------------------|---|---|---|---|
| 1 | Physics/Quantum Information Sciences | International Postdocs | Quantum State of Matter/Quantum Computation/Quantum Communication/Quantum Materials and Devices/Quantum Precision Measurement | Two people Two-year contract | Superconducting Quantum Computation/Topological Quantum Computation/Quantum Operating System Group/Ion-trap Quantum Computing /Quantum Photonics/Quantum Secure Direct Communication/Atomic Ensemble Precision Measurement/Ultrafast Optical Spectroscopy/Low-dimensional Quantum | Ph.D. degree, preferably under the age of 35; Good comprehension of his/her own research area, good scientific background, a good team player, able to collaborate within a team to achieve groundbreaking results that may push forward the fundamental research and technology development. | Competitive salary; Enroll in Beijing Social Insurance System; Family medical plan; Subsidized employee canteen; | http://oa.baqis.ac.cn/weavernorh/lzy/jsp/Recruitweb.jsp?job=5 |

| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | | | | | Materials/High-Temperature Superconductivity | | | |
|--|--|--|--|--|--|--|--|--|