

Direct Link: https://www.AcademicKeys.com/r?job=255710

Downloaded On: Dec. 13, 2025 12:17pm

Job Title Doctoral Researcher in the Field of Experimental

Condensed Matter Physics (Low Dimensional

Correlated Materials)

Department T304 Dept. Applied Physics

Institution Aalto University

, , Finland

Date Posted Apr. 14, 2025

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Graduate Student

Academic Field(s) Physics - General

Job Website https://aalto.wd3.myworkdayjobs.com/aalto/job/Otaniemi-

Espoo-Finland/Doctoral-Researcher-in-the-Field-of-Experimental-Condensed-Matter-Physics--Low-Dimensional-Correlated-Materials-_R42856-2

Apply By Email

Job Description

Aalto University is where science and art meet technology and business. We shape a sustainable future by making research breakthroughs in and across our disciplines, sparking the game changers of tomorrow and creating novel solutions to major global challenges. Our community is made up of 120 nationalities, 14 000 students, 400 professors and close to 5000 other faculty and staff working on our dynamic campus in Espoo, Greater Helsinki, Finland. Diversity is part of who we are, and we actively work to ensure our community's diversity and inclusiveness. This is why we warmly encourage qualified candidates from all backgrounds to join our community.

At the Department of Applied Physics, our pioneering research in physical sciences creates important



Direct Link: https://www.AcademicKeys.com/r?job=255710

Downloaded On: Dec. 13, 2025 12:17pm

industrial applications that hold great technological potential. Our research focuses on Materials physics; Quantum technology; Soft & living matter; and Advanced energy solutions. Topics extend from fundamental research to important applications. We educate future generations of research and development professionals; data specialists; technology experts; inventors; and scientists for industry and society.

[url=https://www.aalto.fi/en/department-of-applied-physics/atomic-scale-physics]The Atomic Scale Physics group at the [url=https://www.aalto.fi/en/department-of-applied-physics]Department of Applied Physics is looking now for a Doctoral Researcher (PhD student) to pursue a degree in the field of experimental condensed matter physics (especially in low dimensional correlated materials).

The student will work at the frontier of low dimensional quantum materials research with state-of-the-art experimental techniques including low temperature scanning tunneling microscopy (STM) and nanofabricated devices with 2D materials in a world-renowned group having expertise in these techniques and materials.

Your role and goals

The goal of the doctoral researcher is to study emergent electronic phenomena in two-dimensional materials by gate-tunable scanning tunneling microscopy (STM). Typical examples of these materials include van der Waals monolayers of transition metal dichalcogenide superconductors, Mott insulators, ferromagnets, multiferroics, etc. The doctoral researcher will utilize clean room and nanofabrication facilities to fabricate nanoelectronic devices and subsequently study their gate tunable electronic properties using low-temperature STM and spectroscopy. This involves two-dimensional material mechanical exfoliation and transfer, nanoleads fabrication and deposition, molecular-beam epitaxy (MBE) growth, and basic characterization of 2D materials such as Raman spectroscopy and atomic force microscopy. The doctoral researcher will work closely with other members of the research group and theoretical and computational collaborators.

Your experience and ambitions * Interest in experimental condensed matter physics - especially in superconductivity and magnetism. * Proficiency in searching and processing scientific and technical information. * Ability to work both independently and as a part of an international and multidisciplinary research group. * Master's degree in the field of condensed matter physics or a closely related field. * Excellent command of English. Finnish language is not required. * Existing skills and knowledge in nanofabrication and clean room processing of 2D materials, handling low temperature and ultra-high vacuum systems, and carrying out low-temperature STM experiments are considered as strong assets.

The selected candidate needs to apply for the study right in doctoral studies at Aalto University School



Direct Link: https://www.AcademicKeys.com/r?job=255710

Downloaded On: Dec. 13, 2025 12:17pm

of Science. Please check the student inforthation, and although a student inforthation of science.

[url=https://www.aalto.fi/en/study-options/aalto-doctoral-programme-in-science-0]Aalto Doctoral

Programme in Science | Aalto University.

What we offer

We offer a fully funded PhD project for one talented Doctoral Researcher under the guidance of Dr. Ziying Wang in the Atomic Scale Physics group led by Prof. Peter Liljeroth. The group consists currently of 2 Academy Research Fellows, 2 Postdoctoral Researchers and 6 Doctoral Researchers. The group focuses studying physical phenomena in atomically precise materials characterized using scanning tunneling microscopy and non-contact atomic force microscopy in a wide array of systems such as heterostructures of two-dimensional van der Waals materials, atomically well-defined graphene nanoribbons, and artificial lattices on surfaces.

The position of the Doctoral Researcher is initially filled for 2 years. The contract is continued for another 2 years after a successful midterm review. The annual workload of research and teaching staff at Aalto University is 1612 hours. Aalto University follows the salary system of Finnish universities. The starting salary is approximately 2700 €/month (gross), and it increases as the Doctoral Researcher progresses in the research and studies. The contract includes Aalto University occupational healthcare.

Our vast array of professional development opportunities means you will grow and learn, having the chance to participate actively in staff trainings and development projects based on your interests and needs. There is great freedom in your role, and we have a flexible modern working culture. We value work-life balance and well-being in all aspects of life.

We work in a hybrid way, and the primary workplace is Otaniemi, Espoo. Life at the transformed Otaniemi campus is vibrant and filled with amazing architecture, calming nature, and a variety of cafes, restaurants, services and good connections along the recently opened metro line.

Join us!

To apply, please share the following application materials with us through our recruitment site (click "Apply now!" button on Aalto University's webpage). Include the following documents: * Brief cover letter explaining your motivation and suitability for this position * CV including education background, skills and a list of publications * Degree certificates and academic transcripts * PDF copy of your Master's thesis or a link (URL) to a repository where it can be found * Recommendation letter(s) and/or contact details of those who can give a recommendation



Direct Link: https://www.AcademicKeys.com/r?job=255710

Downloaded On: Dec. 13, 2025 12:17pm

The deadline for applications is Patricular 2025. We will go the output applications, and we may invite suitable candidates to interview already during the application period. We aim to have a transparent and equal recruitment process, so feel free to ask us for feedback. Aalto University reserves the right for justified reasons to leave the position open, to extend the application period, reopen the application process, and to consider candidates who have not submitted applications during the application period.

See the group webpage and contact Dr. Ziying Wang ([url=mailto:somesh.ganguli@aalto.fi]ziying.wang@aalto.fi) for more details of this position.

Please note: Aalto University's employees should apply for the position via our internal HR system Workday (Internal Jobs) by using their existing Workday user account (not via the external webpage for open positions). Aalto University's students and visitors should apply as external candidates with personal (not aalto) email.

Want to know more about us and your future colleagues? You can watch these videos: [url=https://www.youtube.com/watch?v=5k_og_6zUJQ]Aalto University - Towards a better world, [url=https://www.youtube.com/watch?v=dUfEGVM-ZP8&feature=youtu.be]Aalto People, and [url=https://www.youtube.com/watch?v=ZK6pDWm1_CE]Shaping a Sustainable Future. Read more about working at Aalto: [url=https://www.aalto.fi/en/careers-at-aalto]Careers at Aalto | Aalto University

Check out our new virtual campus experience: [url=https://virtualtour.aalto.fi/]Aalto University - virtual campus tour

About Finland

Finland is a great place for living with or without family - it is a safe, politically stable and well-organized Nordic society. Finland is consistently ranked high in quality of life and was just listed again as the happiest country in the world: [url=https://data.worldhappiness.report/table]WHR Dashboard. For more information about living in Finland: [url=https://www.aalto.fi/en/careers-at-aalto/for-international-staff]For international staff | Aalto University.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.



Direct Link: https://www.AcademicKeys.com/r?job=255710
Downloaded On: Dec. 13, 2025 12:17pm

Contact Posted Apr. 14, 2025, set to expire Dec. 31, 2025

Finland