Dr Dirk Schuricht

Date of birth 28 November 1978 Place of birth Zeulenroda, Germany

Nationality german

Marital status married, three children Languages German, English, Dutch

Address Institute for Theoretical Physics

Center for Extreme Matter and Emergent Phenomena

Utrecht University Buys Ballotgebouw 7.66

Princetonplein 5, 3584 CC Utrecht, The Netherlands

Telephone +31 (0)30 253 2805Email d.schuricht@uu.nl

URL http://www.staff.science.uu.nl/~schur003/

ORCID 0000-0002-5255-780X

Scientific Career

11/2018 Universitair hoofddocent (Associate professor)

Institute for Theoretical Physics Utrecht University, The Netherlands

10/2013–10/2018 Universitair docent (Assistant professor)

Institute for Theoretical Physics Utrecht University, The Netherlands

11/2010–9/2013 Emmy-Noether junior group leader

Institute for Theory of Statistical Physics

RWTH Aachen University, Germany

10/2008–10/2010 Research assistant (postdoc)

Institute for Theoretical Physics A RWTH Aachen University, Germany

10/2006–9/2008 Leopoldina Research Fellow (postdoc)

The Rudolf Peierls Centre for Theoretical Physics

University of Oxford, United Kingdom

5/2006–9/2006 Research assistant (postdoc)

Center for Functional Nanostructures Karlsruhe, Germany

1/2006 Dr. rer. nat. (equivalent to PhD) in Physics

University of Karlsruhe, Germany

Thesis title: Fractional quantization and Yangian symmetry in

SU(n) spin chains

Supervisors: Dr Martin Greiter, Prof Peter Wölfle

5/2003-4/2006 PhD-Fellow of the German Research Foundation (GK 284)

Institute for Theoretical Condensed Matter Physics

University of Karlsruhe, Germany



3/2003 Diploma (comparable to MSc) in Physics

University of Karlsruhe, Germany

Thesis title: The Haldane-Shastry model, its Yangian, and the

dynamical spin correlations

Supervisors: Dr Martin Greiter, Prof Peter Wölfle

10/1998–3/2003 Study of Physics at the University of Karlsruhe, Germany

Research interests

Low-dimensional magnetic and electronic systems

Topological phases, interacting Majorana fermions and parafermions

Time evolution and quenches in strongly correlated systems

Transport through quantum dots and nanostructures

Relaxation processes in quantum dots

Field theory and renormalisation group methods

Spin chains and integrable systems

(Co-)Organised conferences, workshops and schools

16-22/3/2020	Co-Organiser of the PhD School "Statistical physics and theory of condensed matter" of the Dutch Research School of Theoretical Physics (DRSTP), Bovendonk, Houven (with Laura Fillon and Jasper van Wezel)
25/3-5/4/2019	Co-Organiser of the PhD School "Statistical physics and theory of condensed matter" of the Dutch Research School of Theoretical Physics (DRSTP), Dalfsen (with Edan Lerner)
17–18/1/2017	Co-Organiser of the focus session "Weyl and Dirac fermions in condensed-matter systems" at Physics Veldhoven 2017 (with Lars Fritz)
19-20/1/2016	Co-Organiser of the focus session "Transport beyond electrons" at FOM Veldhoven 2016 (with Rembert Duine)
14-16/12/2015	Co-Organiser of the workshop "NewSpin4" in Utrecht (with Rembert Duine, Lars Fritz, Cristiane Morais Smith and Henk Stoof)
4-6/2/2013	Co-Organiser of the workshop "Spin-orbit and interaction effects in nano-electronics" in Aachen (with Sabine Andergassen, Fabian Hassler and Maarten Wegewijs)
26/8 - 2/9/2007	Local organiser of the INSTANS summer school in Oxford

Other professional activities

since $9/2024$	Member of the Department Board (Director of Education), Department of Physics and Astronomy, Utrecht University
since $9/2024$	Director of the Julius Institute, Department of Physics and Astronomy, Utrecht University
since $1/2024$	Associated member of the Centre for Complex Systems Studies, Utrecht University
since $12/2023$	Member of the SciPost Editorial College (Physics)
since 12/2023	Member of the Faculty-Library-Committee, Faculty of Science, Utrecht University
1/2021- $12/2023$	Member of the FWO Review College
9/2020-8/2024	Member of the Exam Committee of the Undergraduate School of the Faculty of Science, Utrecht University
9/2020-8/2024	Chair of the BSc Exam Committee of the Department of Physics and Astronomy, Utrecht University
since $9/2019$	Member of search committees at the Department of Physics and Astronomy, Utrecht University
5/2016–10/2017	Head of a Committee to develop guidelines for the condensed-matter courses at the Department of Physics and Astronomy, Utrecht University
9/2015-8/2020	Member of the Exam Committee of the Department of Physics and Astronomy, Utrecht University
1/2015 - 8/2020	Local organiser for the Bachelor theses at the ITP
9/2014-12/2017	Member of the Teaching Advisory Committee of the Department of Physics and Astronomy, Utrecht University
since $4/2013$	Referee and panel member for several funding agencies
since 6/2008	Referee for the American Physical Society (PRL, RMP, PRB, PRE, PRX), Europhysics Letters, New J. Phys., J. Phys. A: Math. Theor., SciPost, J. Phys.: Condens. Matter, J. Stat. Mech., Nucl. Phys. B, Physica E, JHEP, J. Molecular Physics, J. Math. Phys., MDPI Condens. Matter, Eur. Phys. J. B and Canadian J. Phys.

Miscellaneous

5/2022 - 3/2023	Training Academic Leadership for Associate Professors
16/5/2022	Lecturer of the year award (Department of physics)

28/6/2021 Ius promovendi

12/3/2020 Lecturer of the year award (Department of physics)

28/5–18/6/2018 Training for members of exam commissions

19/12/2017 Senior teaching qualification (SKO)

18/5/2017 Lecturer of the year award (Master courses, Department of physics)

8/12/2014 Basic teaching qualification (BKO)

21/11/2011 Training: Organisation of lecture courses

3/11/2011 Training: Conflict management

1/6/2011 Training: Rhetoric

17/6/2010 Training: Time- and Selfmanagement

10/2007–9/2008 Junior Research Fellow, Wolfson College Oxford, United Kingdom

6–7/4/2004 Training: Scientific knowledge—intelligible to layman

8/1997–8/1998 Alternative Civilian Service