

Dominik Schröder

* 18.07.1990 · Munich, Germany

Hegarstrasse 4, 8032 Zurich, Switzerland

 $\mathbb{Q}\left(+41\right)76\,221\,57\,59$ | \blacksquare dschroeder@ethz.ch | \clubsuit n.ethz.ch/~dschroeder

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Maria-Theresia-GymnasiumMunichABITUR / A-LEVELS2001 – 2010ETH ZurichZurichMATHEMATICS & PHYSICS2010 – 2011LMU MunichMunich

Mathematics & Physics 2011 – 2014

• BSc in Mathematics. Final grade 1.08

Thesis "The Integrated Density of States of Random Schrödinger Operators" supervised by Peter Müller.

MSc in Theoretical and Mathematical Physics. Final grade 1.0 with distinction
 Thesis "Phase Transition in the Density of States of Quantum Spin Glasses" supervised by László Erdős.

University of Cambridge

Mathematics

Cambridge

2014 – 2015

• MASt in Mathematics. Final grade distinction

Essay "Interlacing Families and the Kadison-Singer Problem" supervised by Timothy Gowers.

IST Austria

• PhD in Mathematics supervised by László Erdős.

Positions_

Bosch Center for Artificial Intelligence Renningen

Industry Sabbatical Apr 2018 – Aug 2018

IST Austria Vienna

Postdoc *Mar 2019 – Sep 2019*

ETH Institute for Theoretical Studies Zurich

Junior Fellow Oct 2019 – Aug 2022

ETH Zurich Zurich

SNSF Ambizione Fellow from Sep 2022

Publications -

Phase transition in the density of states of quantum spin glasses

2014

L. Erdős and D. Schröder

Math. Phys. Anal. Geom., 17, 441-464, (2014)

arXiv:1407.1552, MR3291938, 10.1007/s11040-014-9164-3.

Fluctuations of rectangular Young diagrams of interlacing Wigner eigenvalues

2016

L. Erdős and D. Schröder

Int. Math. Res. Not. IMRN, 3255-3298, (2018)

arXiv:1608.05163, MR3805203, 10.1093/imrn/rnw330.

Fluctuations of functions of Wigner matrices	2016
L. Erdős and D. Schröder	
Electron. Commun. Probab., 21, Paper no. 86, 15, (2016)	
arXiv:1610.07084,MR3600514,10.1214/16-ECP38.	
Random matrices with slow correlation decay	2017
L. Erdős, T. Krüger, and D. Schröder	
Forum Math. Sigma, 7, Paper No. e8, 89, (2019)	
arXiv:1705.10661,MR3941370,10.1017/fms.2019.2.	
Correlated random matrices: band rigidity and edge universality J. Alt, L. Erdős, T. Krüger, and D. Schröder	2018
Ann. Probab., 48, 963–1001, (2020)	
arXiv:1804.07744, MR4089499, 10.1214/19-AOP1379.	
Cusp universality for random matrices I: local law and the complex Hermitian case	2018
L. Erdős, T. Krüger, and D. Schröder	
Comm. Math. Phys., 378, 1203–1278, (2020)	
arXiv:1809.03971,MR4134946,10.1007/s00220-019-03657-4.	
Cusp universality for random matrices, II: The real symmetric case	2018
G. CIPOLLONI, L. ERDŐS, T. KRÜGER, AND D. SCHRÖDER	
Pure Appl. Anal., 1, 615–707, (2019)	
arXiv:1811.04055, MR4026551, 10.2140/paa.2019.1.615.	
Edge universality for non-Hermitian random matrices	2019
G. Cipolloni, L. Erdős, and D. Schröder	
Probab. Theory Related Fields, 179, 1–28, (2021)	
arXiv:1908.00969, MR4221653, 10.1007/s00440-020-01003-7.	
Optimal lower bound on the least singular value of the shifted Ginibre ensemble	2019
G. Cipolloni, L. Erdős, and D. Schröder	
Probab. Math. Phys., 1, 101–146, (2020)	
arXiv:1908.01653, MR4408004, 10.2140/pmp.2020.1.101.	
Towards the bulk universality of non-Hermitian random matrices	2019
G. CIPOLLONI, L. ERDŐS, AND D. SCHRÖDER	
Preprint, (2019)	
arXiv:1909.06350.	
Central Limit Theorem for Linear Eigenvalue Statistics of Non-Hermitian Random Matrices	2019
G. Cipolloni, L. Erdős, and D. Schröder	
Commun. Pure Appl. Math., (2021)	
arXiv:1912.04100,10.1002/cpa.22028.	
Fluctuation around the circular law for random matrices with real entries	2020
G. Cipolloni, L. Erdős, and D. Schröder	
Electron. J. Probab., 26, Paper No. 24, 61, (2021)	
arXiv:2002.02438, MR4235475, 10.1214/21-EJP591.	
Figure 4 and the state of the s	2022
Eigenstate thermalization hypothesis for Wigner matrices	2020
G. CIPOLLONI, L. ERDŐS, AND D. SCHRÖDER	
Comm. Math. Phys., 388, 1005–1048, (2021)	
arXiv:2012.13215,MR4334253,10.1007/s00220-021-04239-z.	

Functional Central Limit Theorems for Wigner Matrices	2020
G. Cipolloni, L. Erdős, and D. Schröder	
Preprint, (2020)	
arXiv:2012.13218.	
Thermalisation for Wigner matrices	2021
G. Cipolloni, L. Erdős, and D. Schröder	
J. Funct. Anal. , 282 , Paper No. 109394, 37, (2022)	
arXiv:2102.09975, MR4372147, 10.1016/j.jfa.2022.109394.	
Normal fluctuation in quantum ergodicity for Wigner matrices	2021
G. Cipolloni, L. Erdős, and D. Schröder	
Ann. Probab., 50, 984–1012, (2022)	
arXiv:2103.06730, MR4413210, 10.1214/21-aop1552.	
Analysis of one-hidden-layer neural networks via the resolvent method	2021
V. Piccolo and D. Schröder	
Advances in neural information processing systems, Vol. 34, pp. 5225–5235, (2021) arXiv: 2105.05115.	
On the condition number of the shifted real Ginibre ensemble	2021
G. Cipolloni, L. Erdős, and D. Schröder	
SIAM J. Matrix Anal. Appl., 43, 1469–1487, (2022)	
arXiv:2105.13719, MR4474380, 10.1137/21M1424408.	
Density of Small Singular Values of the Shifted Real Ginibre Ensemble	2021
G. Cipolloni, L. Erdős, and D. Schröder	
Ann. Henri Poincaré, 23, 3981–4002, (2022)	
arXiv:2105.13720, MR4496598, 10.1007/s00023-022-01188-8.	
Quenched universality for deformed Wigner matrices	2021
G. Cipolloni, L. Erdős, and D. Schröder	
Probab. Theory Relat. Fields, (2022)	
arXiv:2106.10200,10.1007/s00440-022-01156-7.	
On the Spectral Form Factor for Random Matrices	2021
G. Cipolloni, L. Erdős, and D. Schröder	
Preprint, (2021)	
arXiv:2109.06712.	
Optimal multi-resolvent local laws for Wigner matrices	2021
G. Cipolloni, L. Erdős, and D. Schröder	
Electron. J. Probab., 27, Paper No. 117, 38, (2022)	
arXiv:2112.13693, MR4479913, 10.1214/22-ejp838.	
Rank-uniform local law for Wigner matrices	2022
G. CIPOLLONI, L. ERDŐS, AND D. SCHRÖDER	
Forum Math. Sigma, 10, Paper No. e96, 43, (2022)	
arXiv:2203.01861, MR4502022, 10.1017/fms.2022.86.	
Directional extremal statistics for Ginibre eigenvalues	2022
G. Cipolloni, L. Erdős, D. Schröder, and Y. Xu	
J. Math. Phys., 63 , Paper No. 103303, 11, (2022)	
arXiv: 2206.04443, MR4496015, 10.1063/5.0104290.	

G. Cipolloni, L. Erdős, D. Schröder, and Y. Xu **Preprint**, (2022) arXiv:2206.04448. Mesoscopic Central Limit Theorem for non-Hermitian Random Matrices 2022 G. Cipolloni, L. Endős, and D. Schröder **Preprint**, (2022) arXiv:2210.12060. Optimal Lower Bound on Eigenvector Overlaps for non-Hermitian Random Matrices 2023 G. Cipolloni, L. Erdős, J. Henheik, and D. Schröder **Preprint**, (2023) arXiv:2301.03549. Invited talks_ **IAS Park City Mathematics Institute** Park City PCMI Summer School. Poster presentation 2017 Warwick University of Warwick PROBABILITY SEMINAR 2017 TU Munich Munich Seminar *Analysis and Zufall* 2018 University of Vienna Vienna PROBABILITY SEMINAR 2018 University of Basel Basel Probability Seminar 2018 Puerto Natales, Chile **Random Physical Systems** Conference 2018 University of Geneva Les Diablerets, Switzerland Workshop on Statistical Mechanics Paris Institut Henri Poincaré Working group on random matrices and graphs 2019 KTH Royal Institute of Technology Stockholm RANDOM MATRIX THEORY SEMINAR 2019 QMath14 Aarhus RANDOM SYSTEMS SESSION 2019 University of Geneva Geneva MATHEMATICAL PHYSICS SEMINAR 2019 University of Erlangen Erlangen MATHEMATICAL PHYSICS SEMINAR 2019 MFO Oberwolfach Oberwolfach Workshop Random Matrices 2019 University of Melbourne Melbourne RANDOM MATRIX THEORY SEMINAR 2020

On the rightmost eigenvalue of non-Hermitian random matrices

Universität Basel, Schweiz

MACHINE LEARNING SEMINAR

Basel

2020

2022

ICMP (International Congress on Mathematical Physics)	Geneva
Contributed Talk, Session Probability & Random Structures	2021
ICTP Trieste	Trieste
Youth in High Dimesions	2022

Teaching experience _____

Teaching assistant	LMU Munich
Analysis, Measure theory, Probability, Functional Analysis, Statistical Physics	2012 - 2015
Teaching assistant	IST Austria
RANDOM MATRIX THEORY	2017 - 2018
Supervision of master and semester theses	ETH Zurich
Machine learning, Random matrix theory	since 2020
Lecture	ETH Zurich
Probability theory	Fall 2022

Grants & Awards				
2010 - 2015	German National Academic Foundation, Scholarship			
2015	Horne Prizes for Physical Sciences, Clare College	University of Cambridge		
2015 - 2017	IST Austria Excellence Scholarship	IST Austria		
2022 - 2026	SNSF Ambizione Fellowship	SNSF		

Language skills _____

German Mother tongue English Fluent French Basic

Spanish Basic