Curriculum Vitae

updated on 1 Aug 2022

Name: Natalia Chepiga Nationality: Ukrainian

Place of birth: Kharkiv, Ukraine Date of birth: December 27, 1988 Marital status: married (1 child)

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Delft Univesity of Technology,

Lorentzweg 1, 2628 CJ Delft, The Netherlands E-mail: <u>n.chepiga@tudelft.nl</u>

<u>natalia.chepiga@alumni.epfl.ch</u> Homepage: nchepiga.github.io/homepage

ORCID: 0000-0002-5313-5035

Languages: Russian, English, Ukrainian (all fluent), French(B1), Dutch(B1), German(A2)



Expertise:

Computational physics, condensed matter physics, quantum many-body physics and strongly correlated systems, tensor networks, quantum phase transitions, conformal field theory, quantum magnetism, chiral melting, Rydberg atoms, constrained systems (non-abelian anyons, quantum dimers and quantum loops, supersymmetric models), low-dimensional quantum systems, topological phases, systems with multi-component Hilbert space, comb tensor networks

Education:

04/13 - 04/17	Docteur ès sciences, Institute of Physics, École Polytechnique Fédérale de Lausanne,

Supervisor: prof. Frédéric Mila

Thesis Title: **Dimerization and exotic criticality in spin-S chains**

Private defense: 21/02/2017; Public defense: 23/03/2017 **Distinction** from Doctoral School of Physics, EPFL

08/11 – 02/13 Master in Physics, École Polytechnique Fédérale de Lausanne,

Supervisor: prof. Frédéric Mila

Thesis Title: Topological phase transitions in spin ladders

09/07 – 07/11 BSc in Applied Physics with First Class Honors, V.N.Karazin Kharkiv National

University, Department of Theoretical Nuclear Physics

Supervisor: Sergey I. Shevchenko

Thesis Title: Description of the electrons-holes superfluidity in terms of the order

parameter

09/00 – 06/07 High School Certificate with First Class Honors

Employment:

01/21-now **Assistant professor,** Kavli Institute of Nanoscience, Faculty of Applied Sciences,

Delft University of Technology, Netherlands

- 01/19-12/20 **Postdoc** in the group of **prof. P.Corboz** at the University of Amsterdam, Netherlands. The work has been supported by the Swiss National Science Foundation (grant number P400P2_183847) and by prof. Corboz's funds.
- 05/17-12/18 **Postdoc** in the group of **prof. S.R. White** at the University of California, Irvine, USA. The work has been supported by the Swiss National Science Foundation (grant number P2ELP2_172271) and by prof. White's funds.
- 04/13 04/17 **Doctoral assistant** at the Chair of condensed matter theory, Institute of Physics, École Polytechnique Fédérale de Lausanne, Supervisor: prof. Frédéric Mila

Selected Awards:

11/21	Minerva prize by Dutch Physics Council and Netherlands' Physical Society
	(https://dutchphysicscouncil.nl/613-4)
01/20	Delft Technology Fellowship (Tenure-track appointment + start-up)
12/17	Distinction from the Doctoral School of Physics , EPFL for the thesis
	Dimerization and exotic criticality in spin-S chains
10/11 - 02/13	Excellence scholarship provided by École Polytechnique Fédérale de Lausanne
09/07 - 06/11	Government scholarships for university students with outstanding results
09/03 - 08/08	2xPresident of Ukraine Scholarships; Kharkiv City Mayor Scholarship
09/03 - 06/11	Several diploma including 1 st and 2 nd prizes in Olympiads in Physics; 1 st prize
	in Ukrainian Competition of Research projects

Grants:

02/22 International Quantum Tensor Networks, funded by EPSRC, GBP ~300k. I am one of the 12 Project partners together with Mari Carmen Banuls, Bela Bauer, Soonwon Choi, Michael Foss-Feig, Corinna Kollath, Frank Pollmann, Andrew C Potter, Miles Stoudenmire, Norbert Schuch, Frank Verstraete, Giufre Vidal; network organizers: Andrew Daley, Andrew Green, Brendon Lovett, Dieter Jaksch and Zlatko Papic

- 100k CPU hours by SURFSARA national supercomputing cluster Lisa (EINF 2722);
 500k CPU hours by SURFSARA national supercomputing cluster Cartesius (EINF 1137)
 100k CPU hours by SURFSARA national supercomputing cluster Lisa (EINF 1137)
- 02/19-09/20 **PostdocMobility** by the Swiss National Science Foundation, University of Amsterdam, The Netherlands. Project title: Further development of infinite Projected Entangled Pair States (iPEPS): network of clusters and hard constraints

04/17-09/18 **EarlyPostdocMobility** by the Swiss National Science Foundation, University of California, Irvine, USA. Project title: Efficient Density Matrix Renormalization Group (DMRG) algorithm for two-dimensional systems and its applications.

Publications:

21. **Natalia Chepiga,** *Critical properties of quantum three- and four-state Potts models with boundaries polarized along the transverse field* SciPost Phys. Core 5, 031 (2022)

20. **Natalia Chepiga**, Ian Affleck, Frédéric Mila,

From SU(2)_5 to SU(2)_3 Wess-Zumino-Witten transitions in a frustrated spin-5/2 chain Phys. Rev. B **105**, 174402 (2022); **Editors' Suggestion**

19. **Natalia Chepiga,** Jiří Minář, Kareljan Schoutens,

Supersymmetry and multicriticality in a ladder of constrained fermions SciPost Phys. 11, 059 (2021)

18. **Natalia Chepiga** and Frédéric Mila,

Lifshitz point at commensurate melting of 1D Rydberg atoms

Phys. Rev. Research, 3, 023049 (2021)

17. Natalia Chepiga and Frédéric Mila,

Kibble-Zurek exponent and chiral transition of the period-4 phase of Rydberg chains **Nature Communications, 12**, 414 (2021)

16. Mario Motta, Claudio Genovese, Fengjie Ma, Zhi-Hao Cui, Randy Sawaya, Garnet Kin-Lic Chan, **Natalia Chepiga**, Phillip Helms, Carlos Jimenez-Hoyos, Andrew J. Millis, Ushnish Ray, Enrico Ronca, Hao Shi, Sandro Sorella, Edwin M. Stoudenmire, Steven R. White, Shiwei Zhang (Simons collaboration on the many-electron problem)

Ground-state properties of the Hydrogen chain: insulator-to-metal transition, dimerization, and magnetic phases

Phys. Rev. X 10, 031058 (2020)

15. **Natalia Chepiga**, Steven R. White,

Critical properties of a comb lattice

SciPost Phys. 9, 013 (2020)

14. Natalia Chepiga, Ian Affleck, and Frédéric Mila,

Floating, critical, and dimerized phases in a frustrated spin-3/2 chain

Phys. Rev. B 101, 174407 (2020)

13. Laurens Vanderstraeten, Elisabeth Wybo, **Natalia Chepiga,** Frank Verstraete, and Frédéric Mila, *Spinon confinement and deconfinment in a spin-1 chain*

Phys. Rev. B **101**, 115138 (2020);

12. **Natalia Chepiga** and Frédéric Mila,

Dimerization and effective decoupling in two spin-1 generalizations of the spin-1/2 Majumdar-Ghosh chain

Phys. Rev. B **100**, 104426 (2019);

11. Natalia Chepiga and Steven R. White,

Comb tensor networks

Phys. Rev. B **99**, 235426 (2019)

10. Natalia Chepiga and Frédéric Mila,

DMRG investigation of constrained models: from quantum dimer and quantum loop ladders to hard-boson and Fibonacci anyon chains

SciPost Phys. **6**, *033* (2019);

9. Natalia Chepiga and Frédéric Mila,

Floating phase versus chiral transition in a 1D hard-boson model

Phys. Rev. Lett. 122, 017205 (2019)

8. Natalia Chepiga and Frédéric Mila,

Rigorous decoupling between edge states in frustrated spin chains and ladders Phys. Rev. B **97**, 174434 (2018)

7. **Natalia Chepiga** and Frédéric Mila,

Exact zero modes in frustrated Haldane chain

Phys. Rev. B 96, 060409 (2017), Rapid Communication

6. **Natalia Chepiga** and Frédéric Mila,

Excitation spectrum and Density Matrix Renormalization Group iterations Phys. Rev. B **96**, 054425 (2017)

5. L.Wang, **N.Chepiga**, D.-K.Ki, L.Li, F.Li, W.Zhu, Y.Kato, O.S.Ovchinnikova, F.Mila, I.Martin, D.Mandrus, A.F.Morpurgo,

Controlling the topological sectors of magnetic solitons in exfoliated $Cr_{1/3}NbS_2$ crystals

Phys. Rev. Lett. 118, 257203 (2017), Editor's Suggestion

4. **Natalia Chepiga**, Ian Affleck, and Frédéric Mila,

Spontaneous dimerization, critical lines, and short-range correlations in a frustrated spin-1 chain Phys. Rev. B **94**, 205112 (2016)

3. **Natalia Chepiga**, Ian Affleck, and Frédéric Mila,

Comment on "Frustration and Multicriticality in the Antiferromagnetic Spin-1 Chain" Phys. Rev. B **94**, 136401 (2016)

2. **Natalia Chepiga**, Ian Affleck, and Frédéric Mila,

Dimerization transitions in spin-1 chains

Phys. Rev. B **93**, 241108 (2016), Rapid Communication

1. **Natalia Chepiga**, Frédéric Michaud, and Frédéric Mila,

Berry phase investigation of spin-S ladders

Phys. Rev. B 88, 184418 (2013)

Pre-prints:

- 2. **Natalia Chepiga**, Frédéric Mila, *Eight-vertex criticality in the interactive Kitaev chain*; arXiv:2206.11754 (2022)
- 1. Ivo A. Maceira, **Natalia Chepiga**, Frédéric Mila, *Conformal and chiral phase transitions in Rydberg chains*; arXiv:2203.01163 (2022)

Invited conference talks (11):

- 11/22 (upcoming) Entanglement Scaling and Criticality with Tensor Networks, Lausanne, Switzerland
- 09/22 (upcoming) Computational aspects of Tensor Networks, Vienna, Austria, TBA
- 01/22 Physics@Veldhoven, *Lifshitz point or Why the transition becomes chiral?*
- 10/21 CECAM flagship workshop: Computational materials discovery of unconventional magnets, Lausanne, Switzerland, *Floating phases in quantum spin chains*
- 02/21 Entanglement in Strongly Correlated Systems, Benasque, Spain, *Supersymmetric point in a ladder of constrained fermions*
- 12/20 European Tensor Network online series, *Chiral transitions in chains of Rydberg atoms*
- 11/19 Delta-ITP triangle meetings: Quantum and Topological Matter, University of Utrecht, The Netherlands, *Comb tensor networks*
- 07/19 Computational Approaches to Quantum Many-body Problems, ISSP, Kashiwa, Japan, Practical introduction to MPS + Comb tensor networks + DMRG for constrained models (in total: 3 hours of lectures)
- 03/19 DPG Frühjahrstagung 2019, Regensburg, Germany, DMRG investigation of constrained models: from quantum dimer and quantum loop ladders to hard-boson and Fibonacci anyon chains
- 02/19 Constrained Many-body Dynamics, MPI PKS, Dresden, Germany, *DMRG investigation of constrained models: from quantum dimer and quantum loop ladders to hard-boson and Fibonacci anyonQuantum many-body chains*
- 06/18 TOPMAT, Paris-Saclay, France, *DMRG investigation of quantum dimer ladders*

Invited seminars (14):

- 06/22 Physical Sciences Seminar at ISTA, Austria; host: Maksym Serbyn; Supersymmetry and multicriticality in a ladder of constrained fermions
- 06/22 TUWien, Austria; host: Julian Leonard; *Chiral transitions in chains of Rydberg atoms*
- 12/21 Utrecht Condensed Matter Theory Seminar, Netherlands; *Chiral transitions in chains of Rydberg atoms*
- 10/21 Brookhaven National Laboratory, USA, *Probing conformal towers of states with DMRG*
- 02/21 Harvard Condensed Matter Theory Seminar, Harvard, USA; *Chiral transitions in chains of Rydberg atoms*
- 12/20 University of Amsterdam, The Netherlands; host: P.R.Corboz, *Constrained tensor networks: a new approach to quantum criticality*
- 02/20 TU Delft, The Netherlands; *Tensor network investigation of constrained models: from quantum dimer and quantum loop ladders to chains of Rydberg bosons*
- University of Nottingham, UK; host: Juan P. Garrahan, Constrained DMRG as a byway to investigate critical properties of frustrated magnets

02/19University of Amsterdam, The Netherlands; host: P.R.Corboz, Floating phase versus chiral transition in constrained models 10/18 University of California, Irvine, USA; host: Steven R.White, *Floating phase versus* chiral transition in constrained models: from hard-boson chain to quantum dimer and quantum loop ladders HISKP, Universität Bonn, Germany; host: Corinna Kollath, DMRG investigation of 03/18 quantum dimer ladders 02/18 Max-Planck-Harvard Institute for Quantum Optics, Garching, Germany; host: Ignacio Cirac, Frustrated spin chains: exotic criticality, exact zero modes and quantum dimer model. 11/17 Perimeter Institute, Waterloo, Canada; host: Guifre Vidal, Spontaneous dimerization, critical lines and exact zero modes in frustrated spin-1 chain. University of British Columbia, host: Ian Affleck, Exact zero modes in frustrated spin 10/17 chains Contributed talks (19): 07/22 International conference on strongly correlated electron systems (SCES) 2022, Amsterdam, The Netherlands, From SU(2) 5 to SU(2) 3 Wess-Zumino-Witten transitions in a frustrated spin-5/2 chain 06/22 Highly Frustrated Magnetism 2022, Paris, France, From SU(2)_5 to SU(2)_3 Wess-*Zumino-Witten transitions in a frustrated spin-5/2 chain* 01/21 Waiting for Highly Frustrated Magnetism 2021, Dresden, Germany, Floating, critical and dimerized phases in a frustrated spin-3/2 chain 12/20 Exploring quantum many-body physics with ultra-cold atoms and molecules, Bad Honnef, Germany, Kibble-Zurek exponent and chiral transition of the period-4 phase of Rydberg chains 02/20Entanglement in Strongly Correlated Systems, Benasque, Spain, Ashkin-Teller transition of Rydberg atoms with two-site blockade Physics@Veldhoven 2020, Veldhoven, The Netherlands, 01/20 Simulating constrained models with tensor networks Korrelationstage 2019, Dresden, Germany, Comb tensor networks 09/1910/18 Topological phases in condensed matter and cold atom systems, Cargese, Corsica, France Constrained DMRG as a byway to investigate critical properties of frustrated magnets Trends in quantum magnetism, Bad Honnef, Germany, 06/18 DMRG investigation of quantum dimer ladders Entanglement in Strongly Correlated Systems, Benasque, Spain, 02/18DMRG investigation of quantum dimer ladders Novel Quantum States in Condensed Matter 2017, Kyoto, Japan, Spontaneous 11/17 dimerization, critical lines, and exact zero modes in a frustrated spin-1 chain Many Electron Collaboration Summer School, Stony Brook, USA, Excitation spectrum 06/17 and Density Matrix Renormalization Group iterations 02/17 Entanglement if strongly correlated systems, Benasque, Spain, Dimerization and exotic

Recent Progress in Low-Dimensional Quantum Magnetism, Lausanne,

Switzerland, Critical lines and short-range correlations in a frustrated spin-1 chain Swiss Physical Society Meeting, Lugano, Switzerland, Dimerization transitions in spin-1

criticality in spin-S chains

09/16

07/16

	chains
07/16	Swiss Workshop on Materials with Novel Electronic Properties 2016, Les Diablerets,
	Switzerland, Dimerization transitions in spin-1 chains
05/16	Japan-Swiss Workshop 'Trends in Theory of Correlated Materials', PSI, Villigen,
	Switzerland, Dimerization transitions in spin-1 chains
10/14	Japan-Swiss Workshop 'Trends in Theory of Correlated Materials', Tokyo, Japan, <i>Berry</i>
	phase investigation of spin-S ladders
07/14	Swiss Physical Society Annual Meeting, Fribourg, Switzerland, Berry phase investigation of
	spin-S ladders

Poster presentations (8):

09/21	Quantum Field Theory at the Boundary, Mainz, Germany, Boundary critical phenomena in
	the 4-state Potts model
04/21	Korrelationstage 2021, Dresden, Germany, Chiral transitions in chains of Rydberg atoms
10/18	Topological phases in condensed matter and cold atom systems, Cargese, Corsica, France,
	A comb tensor network
09/17	Korrelationstage 2017, Dresden, Germany,
	Dimerization and exotic criticality in spin-S chains
09/16	8th International Conference on Highly Frustrated Magnetism, Taipei, Taiwan,
	Dimerization transitions in spin-1 chains
01/15	Theory Winter School on New Trends in Frustrated Magnetism, Tallahassee, Florida,
	USA, Frustration and spontaneous dimerization in spin-1 chain
10/13	School on Advanced Algorithms for Correlated Quantum Matter, Würzburg, Germany,
	Berry phase investigation of spin-S ladders
07/13	Swiss Workshop on Materials with Novel Electronic Properties, Les Diablerets,
	Switzerland, Berry phase investigation of frustrated quantum magnets

Event organization:

06/2022 Member of the program committee of the inaugural meeting of International Quantum Tensor Network (https://iqtn.phys.strath.ac.uk/2022/04/20/hello-world/)

05/2022-now Delft Many-Body Workshop Series (3 workshops to date), I am the only organizer (so far); https://nchepiga.github.io/homepage/workshop

Refereeing for journals:

Nature, Communications Physics;

 $Physical\ Review\ Research,\ Physical\ Review\ B;$

SciPost;

New Journal of Physics

Refereeing for funding agencies:

- Swiss National Science Foundation (SNSF)

Member of committees:

06/22 01/20	Member of the poster prize committee at Highly Frustrated Magnetism 2022, Paris, France Member of the poster prize committee at Physics@Veldhoven 2020, Veldhoven, Netherlands
07/21	Appointment committee for a tenure-track position at Kavli Institute of Nanoscience, TUDelft
03/21	Member of Schelto Crone's PhD committee at the University of Amsterdam, Netherlands
07/22 07/22 07/21 06/21	Expert at Huang Tianyue's MSc defence, EPFL, Switzerland Expert at Baptiste Demazure's MSc defence, EPFL, Switzerland Expert at Bernhard Luescher's MSc defence, EPFL, Switzerland Member of Isabel Postmes' MSc defense committee at TU Delft, Netherlands
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Membership and collaboration network:

02/2022- Project partner of the International Quantum Tensor Network (https://iqtn.phys.strath.ac.uk/)

01/2021- Member of the European Tensor Network (quantum tensor.pks.mpg.de)

2017-2020 Postdoc mobility fellow of the Swiss National Science Foundation

Teaching & supervision:

02/22 - 04/22	Lecturer in 'Mechanics and Relativity' at TUDelft
02/22 - 06/22	Lecturer in 'Fairy Tails of Theoretical Physics' at TUDelft
	(topics: supersymmetry; order by disorder)
09/14 - 01/17	Teaching Assistant in ' Physique Statistique I ' at EPFL
02/16 - 06/16	Teaching Assistant in 'Mathematical Methods for Physicists' at EPFL
02/15 - 06/15	Teaching Assistant in 'Physique Statistique II' at EPFL
09/13 - 12/13	Teaching Assistant in 'Statistiques et probabilités' at EPFL
11/07 - 06/11	High School Teacher in Advanced Physics and Mathematics at Private Boiko
	School, Ukraine
08/08 - 08/09	Summer School Teacher for Granted Youth (supported by Kharkov City Council)

Courses on teaching skills:

04/21 DEVELOP, TU Delft, ~40 hours on the development of own course from scratch

05/21 SUPERVISE, TU Delft, ~40 hours on how to manage the group and supervise students

Supervision:

- Bowy La Rivière, PhD thesis on numerical investigation of magnetic and non-magnetic quantum phase transitions with constrained tensor networks, TU Delft, Netherlands
- Jose Soto Garcia, PhD thesis on dynamical properties of exotic quantum phase transitions, TU Delft, Netherlands
- Bernhard Luescher internship on critical properties of the chiral Ashkin-Teller model, TU Delft, Netherlands;
- Ivo Maceira's PhD project on chiral transitions in Rydberg atoms, EPFL, Switzerland (co-supervised);
- Randy Sawaya's PhD project on Hubbard model with long-range interactions, University of California Irvine (co-supervised);
- Robin Kaech's master thesis on critical Ising chains, EPFL (co-supervised);

- Guillaume Meyrat's master project on quantum dimer model, EPFL (co-supervised);
- Samuel Gozel's master thesis on dynamics in spin-3/2 chain, EPFL (co-supervised)

Outreach and volunteer projects:

Since 2022: The mentor in EPFL's Alumni mentoring program

Public lectures at the Private Boiko School, Ukraine:

2017, 2020	AskMeAnything sessions
2018	"The night of science"
2016	"The day of science"
08/10	Environmental volunteer program in Vichy, France
07/10	Camp leader in the international volunteer project, Lyubotin, Kharkiv district, Ukraine
08/09	Volunteer in Summer Camp in Spangenberg, Germany
11/07	Team leader in Ukraine-China exchange program in Shitzyatjuan, China

References:

- 1. Prof. Frédéric Mila, École Polytechnique Fédérale de Lausanne, frederic.mila@epfl.ch
- 2. Prof. Philippe Corboz, University of Amsterdam, P.R.Corboz@uva.nl
- 3. Prof. Ian Affleck, University of British Columbia, iaffleck@phas.ubc.ca
- 4. Prof. Steven R. White, University of California, Irvine, srwhite@uci.edu
- 5. Prof. Kareljan Schoutens, University of Amsterdam, c.j.m.schoutens@uva.nl