#### **Curriculum Vitae**

updated on 27 May 2023

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: <u>nchepiga.github.io/homepage</u>

ORCID: 0000-0002-5313-5035

Languages: English, Ukrainian, Russian, (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, constrained systems (non-abelian anyons, quantum dimers and quantum loops, supersymmetric models), low-dimensional quantum systems, Rydberg atoms, topological phases, systems with multi-component Hilbert space, comb tensor networks

# **Education:**

04/13 - 04/17	Docteur ès sciences,	Institute of Physics,	École Polytechnique Fé	édérale 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 funds)
12/17	<b>Distinction from the Doctoral School of Physics</b> , EPFL for the thesis
	Dimerization and exotic criticality in spin-S chains
10/11 - 02/13	<b>Excellence scholarship</b> provided by École Polytechnique Fédérale de Lausanne
09/07 - 06/11	Government scholarships for university students with outstanding results
09/06 - 08/08	2xPresident of Ukraine Scholarships
09/03 - 06/11	Several diploma including 1 <sup>st</sup> and 2 <sup>nd</sup> prizes in Olympiads in Physics; 1 <sup>st</sup> prize
	in Ukrainian Competition of Research projects
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01/23-now **Visiting professor**, Université Paul Sabatier, Toulouse, France

## **Grants and funding (personal):**

GBP 9.5k from IQTN/EPSRC for the workshop "Tensor networks for constrained systems";
1M CPU hours by SURFSARA national supercomputing cluster Snellius (EINF 3879);
100k CPU hours by SURFSARA national supercomputing cluster Lisa (EINF 2722);
Aspasia EUR ~120k; Awarded by Dutch Research council NWO; not accepted by TUDelft.
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.

## **Collective grants and networks:**

10/22-now "Materials for the quantum age", a consortium of 43 PIs and 34 PhD and postdocs, supported by Dutch research council (NWO), https://qumat.org/people/

02/22-01/24 International Quantum Tensor Networks, funded by EPSRC, GBP ~300k. I am one of the 12 Project partners together with M.-C.Banuls, B.Bauer, S.Choi, M.Foss-Feig, C.Kollath, F.Pollmann, A.C.Potter, M.Stoudenmire, N.Schuch, F.Verstraete, G.Vidal; network organizers: A.Daley, A.Green, B.Lovett, D.Jaksch and Z.Papic (https://iqtn.phys.strath.ac.uk/)

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

2013-2017 Member of MaNEP network and Swiss National Science Foundation

#### **Publications:**

- 25. **Natalia Chepiga**, Nicolas Laflorencie, *Topological and quantum critical properties of the interacting Majorana chain*; arXiv:2211.15598 (2022); In the publication queue at SciPostPhysics
- 24. **Natalia Chepiga**, Frédéric Mila, *Eight-vertex criticality in the interactive Kitaev chain*; Phys. Rev. B 107, L081106 (2023)
- 23. Natalia Chepiga,

From Kosterlitz-Thouless to Pokrovsky-Talapov transitions in spinless fermions and spin chains with next-nearest-neighbor interactions;

Phys. Rev. Research 4, 043225 (2022)

22. Ivo A. Maceira, **Natalia Chepiga**, Frédéric Mila, *Conformal and chiral phase transitions in Rydberg chains*; **Phys. Rev. Research** 4, 043102 (2022)

#### 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:**

- 1. **Natalia Chepiga**, Nicolas Laflorencie, *Resilient infinite randomness criticality for a disordered chain of interacting Majorana fermions*; arXiv:2305.10363 (2023)
- 2. Zakaria Jouini, **Natalia Chepiga**, Loic Herviou, Frederic Mila, *Emergent U(1)* symmetry in non-particle-conserving 1D models; arXiv:2305.01746 (2023)
- 3. **Natalia Chepiga**, *Critical properties of the Majorana chain with competing interactions*; arXiv:2304.10390 (2023)

#### Invited conference talks (13+14 upcoming):

07/24 (upcoming) Summer school on Computational physics, Weizmann institute, Israel

05/24 (upcoming) Correlated Gapless Quantum Matter, KITP, Santa Barbara, USA

05/24 (upcoming) "An interactive workshop at the intersection of classical and quantum computing", Leiden, The Netherlands

01/24 (upcoming) Plenary meeting of the International Quantum Tensor Network, Glasgow, UK

- 11/23 (upcoming) "Chaos and information dynamics in quantum many body systems", Ettore Majorana Center, Erice, Italy
- 09/23 (upcoming) Plenary lecture at the Topological quantum matter school, Leipzig, Germany
- 09/23 (upcoming) "Quantum many-body methods in cond. matter systems", RWTH Aachen, Germany
- 09/23 (upcoming) Korrelationstage 2023, Dresden, Germany
- 09/23 (upcoming) European Tensor Network school, Abingdon, UK
- 08/23 (upcoming) NG SCES 2023, Lido di Fermo, Italy
- 08/23 (upcoming) Entanglement in strongly correlated systems, Benasque, Spain
- 07/23 (upcoming) Workshop of The Grete Hermann Network, Wuerzburg, Germany
- 07/23 (upcoming) JSF Workshop on the fermion sign problem, Peyresq, France
- 06/23 (upcoming) Aspen program on "Exotic Phases, Gauge Field Theories and Dynamics in Systems with Constraints", USA
- DRSTP condensed matter theory school, Callantsoog, The Netherlands; *Quantum phase transitons (5 lectures, 1.5h each)*
- 11/22 Entanglement Scaling and Criticality with Tensor Networks, Lausanne, Switzerland, *Critical properties of an interacting Majorana chain. The power of Friedel oscillations*
- 10/22 Symmetry and Duality in Quantum Many-Body Systems, Ghent, Belgium, *Dual boundary conditions in minimal models*
- 09/22 Computational aspects of Tensor Networks, Vienna, Austria, *Eight vertex criticality in interacting Kitaev chains*
- 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 (20):**

- 05/23 Seminar at the University of Geneva, Switzerland, *Critical properties of the interacting Majorana chains*
- O4/23 Seminar at **CNRS** LPT Toulouse, France, *Critical properties of the interacting Majorana chains*
- 04/23 JuniorClub lecture at the University of Paul Sabatier Toulouse, France, bCFT with DMRG

01/23 Vision Seminar at TUDelft; When Kosterlitz and Thouless meet Pokrovsky and Talapov Seminar at CNRS LPT Toulouse; host: Nicolas Laflorencie; When Kosterlitz and Thouless 11/22 meet Pokrovsky and Talapov Seminar at **Nijmengen**, The Netherlands; host: A.Bagrov; *When Kosterlitz and Thouless* 11/22 meet Pokrovsky and Talapov Physical Sciences Seminar at ISTA, Austria; host: Maksym Serbyn; Supersymmetry and 06/22 multicriticality in a ladder of constrained fermions 06/22 **TUWien**, Austria; host: Julian Leonard; *Chiral transitions in chains of Rydberg atoms* Utrecht Condensed Matter Theory Seminar, Netherlands; Chiral transitions in chains of 12/21 Rydberg atoms 10/21 **Brookhaven National Laboratory**, USA, Probing conformal towers of states with Density Matrix Renormalization Group algorithms Harvard Condensed Matter Theory Seminar, Harvard, USA; Chiral transitions in 02/21chains 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 06/19 byway to investigate critical properties of frustrated magnets 02/19 University 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 Max-Planck-Harvard Institute for Quantum Optics, **Garching**, Germany; 02/18host: 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. 10/17 University of **British Columbia**, host: Ian Affleck, *Exact zero modes in frustrated spin* 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 (HFM) 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*

02/20	Entanglement in Strongly Correlated Systems, Benasque, Spain,
	Ashkin-Teller transition of Rydberg atoms with two-site blockade
01/20	Physics@Veldhoven 2020, Veldhoven, The Netherlands,
	Simulating constrained models with tensor networks
09/19	Korrelationstage 2019, Dresden, Germany, Comb tensor networks
10/18	Topological phases in condensed matter and cold atom systems, Cargese, Corsica, France
	Constrained DMRG as a byway to investigate critical properties of frustrated magnets
06/18	Trends in quantum magnetism, Bad Honnef, Germany,
	DMRG investigation of quantum dimer ladders
02/18	Entanglement in Strongly Correlated Systems, Benasque, Spain,
	DMRG investigation of quantum dimer ladders
11/17	Novel Quantum States in Condensed Matter 2017, Kyoto, Japan, Spontaneous
	dimerization, critical lines, and exact zero modes in a frustrated spin-1 chain
06/17	Many Electron Collaboration Summer School, Stony Brook, USA, Excitation spectrum
	and Density Matrix Renormalization Group iterations
02/17	Entanglement if strongly correlated systems, Benasque, Spain, Dimerization and exotic
	criticality in spin-S chains
09/16	Recent Progress in Low-Dimensional Quantum Magnetism, Lausanne,
	Switzerland, Critical lines and short-range correlations in a frustrated spin-1 chain
07/16	Swiss Physical Society Meeting, Lugano, Switzerland, Dimerization transitions in spin-1
05/40	chains
07/16	Swiss Workshop on Materials with Novel Electronic Properties 2016, Les Diablerets, Switzerland, <i>Dimerization transitions in spin-1 chains</i>
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, Berry
	phase investigation of spin-S ladders
07/14	Swiss Physical Society Annual Meeting, Fribourg, Switzerland, <i>Berry phase investigation of spin-S ladders</i>
<b>.</b>	

# **Poster presentations (8):**

09/21	Quantum Field Theory at the Boundary, Mainz, Germany, <i>Boundary critical phenomena in the 4-state Potts model</i>
04/21	Korrelationstage 2021, Dresden, Germany, <i>Chiral transitions in chains of Rydberg atoms</i>
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:**

07/23-07/24 Topic chair of the International conference of Magnetism ICM2024

10/23 The organizer of the IQTN/EPSRC funded workshop "Tensor networks for constrained systems" (https://iqtn.phys.strath.ac.uk)

02/22-now Member of the program committee of the inaugural and plenary meetings of International Quantum Tensor Network (<a href="https://igtn.phys.strath.ac.uk">https://igtn.phys.strath.ac.uk</a>)

05/22-now Delft Many-Body Workshop Series (6 workshops to date, 35+ speakers), the founder and the main organizer; <a href="https://nchepiga.github.io/homepage/workshop">https://nchepiga.github.io/homepage/workshop</a>

# **Refereeing for journals:**

Nature, Nature Communications, Communications Physics; Physical Review Letters, Physical Review Research, Physical Review B; SciPost Physics; New Journal of Physics

# **Refereeing for funding agencies:**

- Swiss National Science Foundation (SNSF)
- US Department of Energy (DOE)

#### Member of committees:

01/23	Member of the Minerva prize 2022 committee, The Netherlands
06/22	Member of the poster prize committee at Highly Frustrated Magnetism 2022, Paris, France
01/20	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
11/22	Expert at Luka van der Heiden's defence, TU Delft, Netherlands
07/22	Expert at Huang Tianyue's MSc defence, EPFL, Switzerland
07/22	Expert at Baptiste Demazure's MSc defence, EPFL, Switzerland
07/21	Expert at Bernhard Luescher's MSc defence, EPFL, Switzerland
06/21	Member of Isabel Postmes' MSc defense committee at TU Delft, Netherlands

## **Teaching & supervision:**

05/23	Lecturer in ' <b>Quantum Phase Transitions</b> ' at DRSTP postgraduate school,
	Callantsoog, Netherlands
02/22 - now	Lecturer in 'Mechanics and Relativity' at TUDelft
02/22 - now	Lecturer in 'Fairy Tails of Theoretical Physics' at TUDelft
	(topics: supersymmetry; frustrated magnetism)

09/14 - 01/17	Teaching Assistant in ' <b>Physique Statistique I</b> ' 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:**

05/2023	Interview for Nederlands Tijdschrift in honor of DelfBlue HPC anniversary
01/2022	Interview for Nederlands Tijdschrift voor Natuurkunde

## 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. Ian Affleck, University of British Columbia, iaffleck@phas.ubc.ca
- 3. Prof. Frank Verstraete, Cambridge and UGhent, frank.verstraete@ugent.be
- 4. Prof. Kareljan Schoutens, University of Amsterdam, c.j.m.schoutens@uva.nl
- 5. Prof. Nicolas Laflorencie, LPT Toulouse, <u>laflo@irsamc.ups-tlse.fr</u>
- 6. Prof. Philippe Corboz, University of Amsterdam, P.R.Corboz@uva.nl
- 7. Prof. Paul Fendley, Oxford, paul.fendley@physics.ox.ac.uk
- 8. Prof. Steven R. White, University of California, Irvine, srwhite@uci.edu