## Victor Drouin-Touchette

Center for Materials Theory Department of Physics and Astronomy Rutgers University Piscataway, NJ 08854

## Curriculum Vitæ

★ +1 (732) 328-5618✓ vdrouin@physics.rutgers.eduvdrouint.github.io

## Research Interests

Theoretical condensed matter physics with a special focus on numerical and analytical study of emergent phases of matter.

# **Employment History**

09/2016 - **Ph.D. Student** 

present Rutgers, The State University of New Jersey, Piscataway, NJ, USA

Topics: coupled XY models, Monte-Carlo methods, Anderson and Kondo impurities

Supervisor: Prof. Piers Coleman

### Education

2016 - present Ph.D. in Physics

Rutgers, The State University of New Jersey, Piscataway, NJ, USA

Dissertation: "Interplay of Competing Orders: From Classical to Quantum"

Thesis Advisor: Prof. Piers Coleman

2013 - 2016 B.Sc, Mathematics and Physics with honors

Université de Montréal, Montréal, Québec, Canada

### **Publications**

Google Scholar: Victor Drouin-Touchette (7 citations, h-index: 1). ResearcherID: AFQ-5858-2022 (3 citations, h-index: 1)

#### Preprints

- [5] <u>Victor Drouin-Touchette</u> "Scaling analysis of composite vortices", in prep
- [4] <u>Victor Drouin-Touchette</u>, Elio J. König, Yashar Komijani, and Piers Coleman, "Interplay of charge and spin fluctuations in a Hund's coupled impurity", arxiv:2203:05172

#### Peer-reviewed publications

- [3] <u>Victor Drouin-Touchette</u>, Peter P. Orth, Piers Coleman, Premala Chandra, and Tom C. Lubensky, "Emergent Potts Order in a Coupled Hexatic-Nematic XY Model", *Physical Review X* 12 (2022) 011043
- [2] <u>Victor Drouin-Touchette</u>, Elio J. König, Yashar Komijani, and Piers Coleman, "Emergent moments in a Hund's impurity", *Physical Review B* 103 (2021) 205147
- [1] Xiaoran Liu, Sobhit Singh, <u>Victor Drouin-Touchette</u>, T. Asaba, Jess H. Brewer, Qinghua Zhang, Yanwei Cao, B. Pal, S. Middey, P. S. Anil Kumar, M. Kareev, Lin Gu, D. D. Sarma, P. Shafer, E. Arenholz, J. W. Freeland, Lu Li, David Vanderbilt, and Jak Chakhalian, "Proximate Quantum Spin Liquid on Designer Lattice," Nano Letters 21, no. 5 (2021): 2010-2017

## Honors & Awards

- 2021-2022 University & Bevier Dissertation Completion Fellowship (Rutgers, \$25 000)
- 2021 Samuel Marateck Fellowship in Quantum Field Theory (Rutgers, \$12 500)
- 2018 2021 Doctoral Research Scholarship (FRQNT, \$56 000)
- 2018-2020 T. Daniel Brennan Travel Scholarship (Physics Department, Rutgers, \$6 000)
  - 2019 ICAM Travel Award (950\$)
  - 2018 School of Graduate Studies Travel Award (Rutgers, \$150)
  - 2018 **Professional Development Fund Award** (Rutgers, \$633)
- 2016 2018 Masters Research Scholarship, with supplement (FRQNT, \$33 000)
  - 2017 Van Dyke Fund Travel Award (Physics and Astronomy Department, Rutgers, 500\$)
  - 2017 ICAM Travel Award (ICAM, 500\$)
  - 2017 Professional Development Fund Award (Rutgers University, \$925)
  - 2016 Research Internship Grant (Okinawa Institute of Science and Technology, \$5 000)
- 2014 2015 **Dean's Prize List** (Université de Montréal)
  - 2015 Undergraduate Student Research Award (NSERC, \$4 500)
  - 2015 Undergraduate Student Research Award (University of Waterloo, \$4 000)
  - 2014 Summer Research Award (Université de Montréal, \$ 4500)
  - 2013 Best Extracurricular Project Award (CEGEP Bois-de-Boulogne, \$500)
  - 2013 Advanded Mathematics Seminar Award (CEGEP Bois-de-Boulogne, \$666)

## **Invited Talks**

- 01/2022 Condensed Matter Theory Seminar, Boston University, USA (Virtual) "Emergent Potts Order in a Coupled XY Model"
- 10/2021 Physics of Quantum Materials Discussion Group, University of Kent, UK (Virtual) "Doping the multiorbital Hund's coupled impurity: exploration of non-Fermi liquid ground states"

### Conference Contributions

#### Talks

- 03/2022 March Meeting of the American Physical Society, Chicago, USA "Self-consistent approach to local pairing in multiorbital superconductors"
- 06/2021 Condensed Matter in the Cities, London, UK (Virtual)
  "Doping the multiorbital Hund's coupled impurity: exploration of non-Fermi liquid ground states" **Finalist for best student talk**
- 03/2021 March Meeting of the American Physical Society (Virtual)
  "Doping the multiorbital Hund's coupled impurity: exploration of non-Fermi liquid ground states"
- 06/2020 Condensed Matter in the Cities, London, UK (Virtual) "Exploring the multiorbital Hund's coupled impurity"
- 03/2020 March Meeting of the American Physical Society (Virtual) "Exploring the multiorbital Hund's coupled impurity"
- 03/2019 March Meeting of the American Physical Society, Boston, USA "Potts transitions in Coupled XY Models"

1	P	n	e	t.	P	r	e

- 11/2021 Workshop on Topological Materials and Electron Correlations, Rice Center for Quantum Materials, Houston, TX, USA
  "Potts transitions in Coupled XY Models"
- 05/2021 Correlation in Novel Quantum Materials, Max Planck Institute for Solid State Physics, Stuttgart, Germany (Virtual)
  - "Doping the multiorbital Hund's coupled impurity: exploration of non-Fermi liquid ground states"
- 10/2019 Gotham Metro Condensed Matter Meeting, New York, USA "Exploring the multiorbital Hund's coupled impurity"
- 09/2019 School on Advanced Methods on Strongly Correlated Electrons, Forschmentzing Julich, Germany
  - "Exploring the multiorbital Hund's coupled impurity"
- 08/2019 Advanced Workshop and School: Correlations in Electron Systems, Max Planck Institute for Complex Systems, Dresden, Germany
  "Potts transitions in Coupled XY Models"
- 07/2019 Princeton Condensed Matter Summer School, Princeton, NJ, USA "Potts transitions in Coupled XY Models"
- 08/2018 Advanced Workshop and School: Correlations in Electron Systems, International Center for Theoretical Physics, Trieste, Italy  $"L\cdot S \text{ Pairing in Iron-Based Superconductors"}$
- 05/2018 International Summer School on Computational Quantum Materials, Sherbrooke, Québec, Canada "Potts transitions in Coupled XY Models"
- 08/2017 School on Unconventionnal Superconductivity: Experiments and Theory (SUNSET), Cargese, Corsica, France
  - "Potts transitions in Coupled XY Models"

# Teaching

- Spring 2020 Workshop Instructor (3 sections), Rutgers. Ph 204 & 203 General Physics
  - Fall 2019 Lab Instructor (1 lab), Rutgers. Ph 161 Elements of Physics
- Spring 2018 Grader, Rutgers. Ph 611 Graduate Statistical Mechanics
- Spring 2018 Recitation Instructor, Rutgers. Ph 204 General Physics
  - Fall 2016 Lab Instructor (3 labs), Rutgers. Ph 161 Elements of Physics

### Service

- 2020 now Graduate Student Reviewer, Aresty Rutgers Undergraduate Research Journal
- 2019 2020 Co-Organizer, Rutgers Representative, Gotham Metro Condensed Matter Conference
- 2018 2019 Chancellor, Graduate Student Organization, Physics and Astronomy, Rutgers
- 2017 2018 Co-President, Graduate Student Organization, Physics and Astronomy, Rutgers
  - 04/2017 Judge, Aresty Center's 13th annual Undergraduate Research Symposium, Rutgers
- 2014 2016 **Member of the Organizing Committee of the Clubmath**, Mathematics Departments, Université de Montréal

# Additional Professional Experience

### In ternships

2016 Okinawa Institute of Science and Technology

Project with Dr. Ludovic Jaubert on a non-perturbative renormalization group analysis of frustrated classical models (3 months)

2015 University of Waterloo

Project with Pr Michel Gingras on the magnetic phases of the frustrated Hubbard model on a triangular lattice (4 months)

2014 Université de Montréal

Project with Pr. Yvan-Saint-Aubin on Bethe ansatz solutions on the XXZ chain and their relation to the Temperley-Lieb algebra (4 months)

## Technical skills

Programming languages - in order of familiarity: Python, Matlab, Wolfram Mathematica, Julia. Knowledge of Git and Github.