Curriculum Vitae

Shangjie Yang

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Positions

• March 2022 -present Postdoc

• November 2021- February 2022 Postdoc

• July 2021- October 2021 Postdoc Bar-Ilan University Host: Gidi Amir and Noami Feldheim

> Universidade Federal de Bahia Host: Tertuliano Franco

> > Bar-Ilan University Host: Gidi Amir

Education

• March 2017-April 2021 Ph.D. student

• March 2015-February 2017 Master student

 September 2013-December 2014 Master student

• September 2009-June 2013 Undergraduate student Instituto de Matemática Pura e Aplicada Adviser: Hubert Lacoin

Instituto de Matemática Pura e Aplicada Adviser: Vladas Sidoravicius

Nankai University
Adviser: Kainan Xiang
Sun Yat-sen University

Research interest

My research focuses on the intersection between probability theory and statistical mechanics: Markov chains and mixing times, random polymer models, interacting particle systems, metastability, random walks in random environments.

Publications and preprints

5. N. Feldheim and S. Yang, Typical Height of the (2+1)-D Solid-on-Solid surface with pinning above a wall in the delocalized phase

Arxiv: 2301.09197

4. **G. Amir, S.Yang,** The branching number of intermediate growth trees Arxiv: 2205.14238 submitted.

3. **H. Lacoin, S.Yang,** Mixing time of the asymmetric simple exclusion process in a random environment Arxiv: 2102.02606 submitted.

2. **H. Lacoin, S.Yang,** Metastability for expanding bubbles on a sticky substrate Arxiv: 2007.07832 Ann. Appl. Probab. 32(5): 3408-3449 (October 2022).

1. **S. Yang,** Cutoff for polymer pinning dynamics in the repulsive phase Arxiv: 1909.04635 Ann. Inst. H. Poincaré Probab. Statist. 57(3): 1306-1335 (2021).

Teaching assistants at Instituto de Matemática Pura e Aplicada

- 1. Probability 1 (03/2018-06/2018)
- 2. Stochastic process (the second half) (10/2019-11/2019) (The first half was given by Leandro Chiarini, 8/2019-9/2019)
- 3. Markov chains and mixing times (01/2020-02/2020)

Teaching in Uniersidade Federal da Bahia

1. Minicourse: mixing time for interface models and particle system (11/2021-01/2022)

Talks

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• Bar-Ilan University	Dec 2022
Talk: The branching number of intermediate growth trees	
• Tsinghua UPeking UBKU Webminar	Sep~2022
Talk: Mixing time of ASEP in a random environment	
• Sichuan University	May 2022
Talk: mixing time for interface models and particle system	14 0000
• Xiangtan University	May 2022
Talk: mixing time for interface models and particle system • Bar-Ilan University	March 2022
Talk: mixing time for interface models and particle system	Maich 2022
Oberwolfach workshop	November 2021
Short talk: mixing time for ASEP in random environment	11000111001 2021
Ningbo University	March 2021
Talk: metastability for expanding bubbles on a sticky substrate	
• Xiangtan University	November 2020
Talk: metastability for expanding bubbles on a sticky substrate	
Bernoulli-IMS One World Symposium	August 2020
short talk: metastability for expanding bubbles on a sticky substrate	11 ag as v 2020
XXIII Brazilian School of Probability	July 2019
poster: Cutoff for polymer pinning dynamics in the repulsive phase	July 2013
• Probability Summer School Saint-Flour (France),	July 2019
short talk: Cutoff for polymer pinning dynamics in the repulsive phase	July 2013
Language	2
Mandarin (native) Cantonese (native) English (fluent) Portuguese (f	luent)
Programming	
Mathematica MATLAB	
Visit	
• May 2021- February 2022 Instituto de Matemátic	ca Pura e Aplicada
Visiting fellow Ho	ost: Hubert Lacoin
Referee for the journal	
Annals of applied probability Electronic Journal of Probability	
Annais of applied probability Electronic Journal of Probability	