Hanlin Sun

Website: Hanlin Sun Twitter: @sunhanlin151 Google Scholar: Hanlin Sun Email: hanlin.sun@qmul.ac.uk GitHub: github.com/hanlinsun97

EDUCATION

Queen Mary, University of London

London, United Kingdom

Ph.D. in Applied Mathematics, Advisor: Prof. Ginestra Bianconi

Sep 2019 -Sep 2023

- Thesis: "Dynamic processes on networks and higher-order structures"

Aston University

Birmingham, United Kingdom

Visiting student, Advisor: Prof. David Saad

Jul 2018 -Aug 2018

KTH Royal Institute of Technology

Stockholm, Sweden

Visiting student

Jan 2018 –Jun 2018

University of Chinese Academy of Sciences

Beijing, China

B.Sc. in Physics, Advisor: Prof. Pan Zhang

Sep 2015 –Jul 2019

- Thesis: "Low rank approximation of tensor networks"

EXPERIENCE

Aston University

Birmingham, United Kingdom

Summer 2018

Advisor: Prof. David Saad

- Competition, collaboration, and optimization in multiple interacting spreading processes
- Using Dynamic Message-passing algorithm to predict and optimize the competing and collaborative spreading processes.

KTH Royal Institute of Technology

Stockholm, Sweden

Advisor: Prof. Michael Hanke

Spring 2018

- Project of Parallel Computation: Simulation of N-body problems
- Using Barnes-Hut Algorithm to simulate N-body problem and the example which we are implementing is to calculate the energy spectrum of electron beam.

KTH Royal Institute of Technology

Stockholm, Sweden

Advisor: Prof. Josephine Sullivan

Spring 2018

- Project of Deep Learning: End-to-End Text Detection and Recognition of Web Images
- Recognizing English and Chinese characters on web images.

Institute of Theoretical Physics, CAS

Beijing, China

Advisor: Prof. Pan Zhang

Summer 2017

- The application of Mean Field Approximation in neural network
- The purpose of this study is trying to construct (supervised and unsupervised) neural network learning algorithms using approximation method in statistical physics.

University of Chinese Academy of Sciences

Beijing, China

Advisor: Prof. Xiaosong Chen

Spring 2017

- Project of Statistics Physics: Computer Simulation of Kosterlitz-Thousless Phase Transition
- Using Monte Carlo method to simulate the Kosterlitz-Thouless Phase Transition on 2 dimensional XY model.

TEACHING

• Teaching Associate at Queen Mary University of London

2019-Current

Calculus II, Level 4 module, Jan 2023-Apr 2023

Vectors and Matrices, Level 4 module, Jan 2023-Apr 2023

Calculus I, Level 4 module, Sep 2022-Dec 2022

Calculus I, Level 4 module, Sep 2021-Dec 2021

Machine Learning with Python, Level 7 module, Jun 2021-Aug 2021

Calculus II, Level 4 module, Jan 2021-Apr 2021

Calculus I, Level 4 module, Sep 2020-Dec 2020

Linear Algebra I, Level 5 module, Sep 2020-Dec 2020

Vectors and Matrices, Level 4 module, Jan 2020-Apr 2020

• Demonstrator at Queen Mary University of London

2019-Current

Introduction to Machine Learning, Level 6 module, Jan 2021-Mar 2021

Complex Networks, Level 6 module, Jan 2020 - Mar 2020

Electricity and Atomic Physics, Introductory module, Jan 2020-Mar 2020

• Graduate Teaching Associate at King's College London

Calculus II, Level 4 module, Jan 2023-Apr 2023

Theory of Complex Networks, Level 7 module, Sep 2022-Dec 2022

Linear Algebra and Geometry II, Level 5 module, Jan 2022-Apr 2022

Calculus I, Level 4 module, Sep 2021-Dec 2021

2021-Current

SKILLS

• Programming skills:

- MATLAB, Python, Mathematica, Julia, LATEX
- Basic TensorFlow and Pytorch
- Basic C and C++

• Languages:

- English: very fluent

- Chinese: native speaker

SCHOLARSHIPS AND GRANTS

- 2022 Small Grant, The Institute of Mathematics and its applications, £600
- 2022 Student Grants, Conference on Complex Systems 2022, Fee waiver (equivalently €340)
- 2022 Research Support Funding, QMUL, £1000
- 2021 Travel Grant Complex Systems & Networks Group, QMUL, £700
- 2020 Travel Grant Complex Systems & Networks Group, QMUL, £300

AWARDS AND ACHIEVEMENTS

- 2022 Outstanding Teaching Assistant (Nomination), King's College London
- 2021 Press coverage: "Competition and collaboration: Understanding interacting epidemics can unlock better disease forecasts", Los Alamos National Laboratory
- 2021 Press coverage: "Competition and Collaboration: Understanding Interacting Epidemics Can Unlock Better Disease Forecasts", Discover Magazine

TALKS AND POSTER PRESENTATIONS

Conference presentations

- Conference on Complex System 2022 (Palma de Mallorca, Spain)

 Oct 2022

 Contributed talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order networks"
- 4th IMA Conference on The Mathematical Challenges of Big Data (Oxford, United Kingdom)

 Sep 2022
- Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"

• Satellite @ NetSci2022: Signed Networks and their Applications (Online)

Jul 2022

Invited talk Title: "Triadic interactions induce blinking and chaos in connectivity of higher order networks"

Invited talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order networks"

- Satellite @ NetSci2022: Higher-Order Topology & Dynamics in Complex Networks (Online)

 Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"
- Conference on Complex Systems 2021 (Lyon, France)

 Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"

 Oct 2021
- Satellite @ Networks 2021: TopoNet2021: Networks beyond pairwise interactions (Online)

 Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"
- The 46th Conference of the Middle European Cooperation in Statistical Physics (Online)

 Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"

 May 2021
- Conference on Complex Systems 2020 (Online)

 Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"

Other presentations

- Complex Systems Seminar, Queen Mary University of London

 Apr 2022

 Invited talk. Title: "Mathematics in epidemic spreading: from containment measures to critical behaviours"
- Postgraduate Research Day 2022, Queen Mary University of London

 Talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order networks"
- Internal seminar at Aston University

 Mar 2022

 Invited talk. Title: "Mathematics in epidemic spreading: from containment measures to critical behaviours"
- Postgraduate Research Day 2021, Queen Mary University of London
 Poster presentation. Title: "A message-passing approach to epidemic tracing and mitigation with apps"
- Queen Mary Internal Postgraduate Seminar (QuIPS)

 Invited talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"

OTHER ACADEMIC ACTIVITIES

Organization of events

- Organiser of DERI PhD forum

 A seminar at the Digital Environment Research Institute, Queen Mary University of London
- Organiser of NetPLACE Seminar 2021-Current
 An international online seminar for early-career researchers about Network, Phd Life And ComplExity

Attendance of other events

• Lipari School Computational Complex and Social Systems, Lipari, Italy

DATA SCIENCE: Models, Algorithms, AI and Beyond

Jul 2022

Referee and editorial service

- Reviewer for: Physica A, Communication Physics, Scientific Reports, New Journal of Physics, Bioinformatics, Chaos Solitons and Fractals, IEEE Transactions on Network Science and Engineering, Journal of Physics A.
- Guest Editor Assistant of the Special Issue "Models, Topology and Inference of Multilayer and Higher-Order Networks" in *Entropy*.

PEER REVIEWED PUBLICATIONS

- [SKB22] **Hanlin Sun**, Ivan Kryven, and Ginestra Bianconi. "Critical time-dependent branching process modelling epidemic spreading with containment measures". In: *Journal of Physics A: Mathematical and Theoretical* 55.22 (May 2022), p. 224006.
- [Bia+21] Ginestra Bianconi, **Hanlin Sun**, Giacomo Rapisardi, and Alex Arenas. "Message-passing approach to epidemic tracing and mitigation with apps". In: *Phys. Rev. Research* 3 (1 Feb. 2021), p. L012014.
- [St-+21] Guillaume St-Onge, Hanlin Sun, Antoine Allard, Laurent Hébert-Dufresne, and Ginestra Bianconi. "Universal Nonlinear Infection Kernel from Heterogeneous Exposure on Higher-Order Networks". In: Phys. Rev. Lett. 127 (15 Oct. 2021), p. 158301.
- [SB21] **Hanlin Sun** and Ginestra Bianconi. "Higher-order percolation processes on multiplex hypergraphs". In: *Phys. Rev. E* 104 (3 Sept. 2021), p. 034306.
- [SSL21] **Hanlin Sun**, David Saad, and Andrey Y. Lokhov. "Competition, Collaboration, and Optimization in Multiple Interacting Spreading Processes". In: *Phys. Rev. X* 11 (1 Mar. 2021), p. 011048.
- [SZB20] **Hanlin Sun**, Robert M. Ziff, and Ginestra Bianconi. "Renormalization group theory of percolation on pseudofractal simplicial and cell complexes". In: *Phys. Rev. E* 102 (1 July 2020), p. 012308.

Preprints

[Sun+22] **Hanlin Sun**, Filippo Radicchi, Juergen Kurths, and Ginestra Bianconi. "The dynamic nature of percolation on networks with triadic interactions". In: arXiv preprint arXiv:2204.13067 (2022). (submitted to Nat. Comm.)