# **Davide Sclosa**

davide.sclosa@gmail.com +39 3456773286 https://davidesclosa.github.io

### **RESEARCH INTERESTS**

I am interested in connections between *discrete* and *continuous structures* in mathematics, in particular, between combinatorics and dynamical systems. I like to work with maps, graphs, measures, groups, flows, generating functions.

### **WORK EXPERIENCE**

#### PHD IN MATHEMATICS

Nov 2020 - Nov 2024

Vrije Universiteit Amsterdam



I am pursuing a PhD in dynamical systems on graphs under the supervision of Christian Bick, investigating connections between dynamics and graph theory. During the PhD, I also conducted independent research in analysis and in combinatorics, participated as invited speaker at international events, served as a teaching assistant, supervised a Bachelor student, and organized workshops.

# **EDUCATION**

#### MASTER'S DEGREE IN MATHEMATICS - FULL MARKS AND HONORS

Iul 2020

University of Udine



I graduated with full marks and honors under the supervision of Giovanni Panti, with a thesis proving a special case of the *Lagarias-Wang Finiteness Conjecture*. The result combines on combinatorics of words with hyperbolic geometry and is applied to the study of hyperbolic billiards.

#### **BACHELOR'S DEGREE IN MATHEMATICS - FULL MARKS AND HONORS**

Dec 2018

University of Udine



I graduated with full marks and honors under the supervision of Pietro Corvaja, with a thesis on algebraic groups over finite fields. The main result relates coverings of a linear algebraic group to popular subgroup indexes in the groups of rational points over finite fields.

## **PUBLICATIONS**

- DYNAMICAL SYSTEMS ON GRAPH LIMITS AND THEIR SYMMETRIES
   with Christian Bick, Journal of Dynamics and Differential Equations, 1-36, 2024
- BOUNDED POWER SERIES ON THE REAL LINE
   Journal of Mathematical Analysis and Applications, 128448, 2024
- ALGEBRAIC GROUPS OVER FINITE FIELDS: CONNECTIONS BETWEEN SUBGROUPS AND ISOGENIES Journal of Group Theory, 26 (6), 1143-1155, 2023
- THE FINITENESS CONJECTURE HOLDS IN SL(2,Z>=0) with Giovanni Panti, Nonlinearity, 34 (8), 5234, 2021
- COMPLETELY DEGENERATE EQUILIBRIA OF THE KURAMOTO MODEL ON NETWORKS Nonlinearity, vol. 37, n. 9, 2024

### KURAMOTO NETWORKS WITH INFINITELY MANY STABLE EQUILIBRIA

SIAM Journal on Applied Dynamical SystemsVol. 22, Iss. 4, 2023

# IF YOU ARE THE SMARTEST PERSON IN THE ROOM, YOU ARE IN THE WRONG ROOM arXiv preprint arXiv:2407.08042, 2024

GRAPH GRADIENT DIFFUSION

arXiv preprint arXiv:2308.08311, 2023

# **TEACHING AND MENTORSHIP EXPERIENCE**

• TEACHING ASSISTANT 2020-2024

I led tutorials, study sessions, and graded exams in the following courses: Discrete Mathematics, Dynamical Systems, Mathematical Analysis, Introduction to Mathematics, Introduction to Mathematical Modeling

• MENTORSHIP 2023

I supervised a Bachelor's student through weekly meetings, providing ongoing thesis feedback and guidance.

# **ACADEMIC SERVICE AND EVENT ORGANIZATION**

#### WORKSHOPS ORGANIZER

I co-organized the following workshops:

- Graph Stochastic Dynamics and Dynamic Stochastic Graphs (2024);
- Dynamics of Networks with Switching Topology (2023).

#### HIRING COMMITTEE

I served in two hiring committees, one in 2022 for two tenure track positions, one in 2024 for one PhD position.

## **CONFERENCES AND SEMINARS**

#### CONFERENCES

I was **invited speaker** at the following international conferences.

- Naples Dynamics Days Europe 2023 03/09/23 08/09/23
- Portland (OR) SIAM Dynamical Systems 2023 15/05/23 18/05/23

### SEMINARS

I was invited speaker at the following seminars and workshops.

- Lund University, Sweden NetDyn2024 Workshop, 26/08/2024
- (online) One World Dynamics, 05/06/2024
- Oxford University, UK Networks Seminar, 30/04/2024
- Imperial College, UK Dynamical Systems Seminar, 26/03/2024
- Bernoulli Institute, Groningen, Netherlands Floris Takens Seminar, 27/9/23
- Exeter University, UK Dynamics Seminar, 21/03/2024
- Technical University of Munich (TUM), Germany Oberseminar Dynamics, 27/9/21
- (online) Lowlands Dynamics Seminar, 28/4/2021