Dan Lilja

Résumé

Education

2014- **Doctor of Philosophy**, *Uppsala University*, Uppsala.

Mathematics

2012–2014 Master of Science, Uppsala University, Uppsala.

Mathematics

PhD thesis

title Dynamics of area-preserving Hénon-like maps

supervisors Denis Gaidashev and Jordi-Lluís Figueras

description Studying properties of invariant Cantor sets of infinitely renormalizable areapreserving maps.

Master thesis

title Legendrian Approximations

supervisors Tobias Ekholm

description Finding Legendrian approximations of 2-dimensional submanifolds of \mathbb{R}^5 with the standard contact structure.

Experience

Vocational

2014- PhD Student, Uppsala University, Uppsala.

Study and research in the area of dynamical systems and teaching general mathematics.

2016 Visiting Research Scholar, Stony Brook University, Stony Brook.

Research in dynamical systems.

2011–2014 Amanuens, Uppsala University, Uppsala.

Teaching and light administrative duties.

Papers

- 2018 Coexistence of bounded and unbounded geometry for area-preserving maps, Joint with Denis Gaidashev, submitted, preprint available.
- 2017 On the invariant Cantor sets of period doubling type of infinitely renormalizable area-preserving maps, Commun. Math. Phys. (2017), https://doi.org/10.1007/s00220-017-3018-3.

2016 Non-Smooth Bifurcations of Uniformly Hyperbolic Invariant Manifolds in Skew Product Systems: Rigorous Results, joint with Jordi-Lluís Figueras, accepted, preprint available.

Conferences

2017 Workshop on New Frontiers in Compex Dynamics: From One to Several Variables, *The Fields Institute*, Toronto.

Attendee

2017 Llavefest: A broad perspective on finite and infinite dimensional Dynamical Systems, *CRM*, Barcelona.

Attendee

2016 New Trends in One-dimensional Dynamics, *IMPA*, Rio de Janeiro.

2016 **SCAN 2016**, Uppsala.

Attendee

2015 School and Conference in Dynamical Systems, ICTP, Trieste.

Attendee

Talks

2018 **Uppsala University-Tokyo Tech Symposium**, *Uppsala University*.

Renormalization in dynamical systems

2017 **PhD Seminar**, *Uppsala University*.

Complex Dynamics

2017 **PhD Seminar**, *Uppsala University*.

Chaos: Friend and foe

2017 **CAPA Seminar**, *Uppsala University*.

Invariant Cantor sets of infinitely renormalizable area-preserving maps

2016 CAPA Seminar, Uppsala University.

Non-smooth bifurcations in skew product systems at the anti-integrable limit

2016 PhD Seminar, Uppsala University.

Renormalization in dynamical systems

Teaching

Fall 2018 Algebra and Geometry, Uppsala University.

Problem sessions for two groups.

Fall 2017 Fundamentals of Data Science, Uppsala University.

Teaching assistant.

Fall 2017 Algebra I, Uppsala University.

Main lecturer and problem sessions.

Fall 2017 Algebra and Geometry, Uppsala University.

Substitute lecturer.

Fall 2017 Introduction to Data Science, Uppsala University.

Teaching assistant.

Spring 2017 Single variable calculus, Uppsala University.

Problem sessions.

Fall 2016 Algebra I, Uppsala University.

Main lecturer and problem sessions.

Fall 2015 Algebra I, Uppsala University.

Main lecturer and problem sessions.

Spring 2015 Linear Algebra II, Uppsala University.

Problem sessions.

Fall 2014 Algebra I, Uppsala University.

Problem sessions.

Fall 2013 Transform methods, Uppsala University.

Problem sessions.

Fall 2012 Transform methods, Uppsala University.

Problem sessions.

Languages

Swedish Fluent Mother tongue

English Fluent

French Basic

Computer skills

General skills

- o Rigorous numerics with interval arithmetic
- Machine Learning
- Apache Spark
- o Apache Hadoop

Programming languages

- Haskell
- Python
- o C++
- o Scala
- o SQL
- MATLAB

Miscellaneous

- o HTML5 and CSS3
- o LATEX
- Linux

Other experience

o Co-organizer and regular attendant of the Uppsala Big Data Meetup.

- PhD student representative on the board of the Department of Mathematics at Uppsala University, 2016-2017.
- o Board member and secretary of Matematiska föreningen in Uppsala, 2016-2018.
- o President of the student union of mathematics students, 2012-2013.