

# Lvzhou Chen

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## Education

- 2014–2020 **Ph.D. in Mathematics**, *The University of Chicago*, USA.  
Advisor: Danny Calegari  
Thesis: Surfaces in graphs of groups and the stable commutator length
- 2015 **M.S. in Mathematics**, *The University of Chicago*, USA.
- 2014 **B.S. in Mathematics and Applied Mathematics**, *Fudan University*, China.  
Thesis Advisors: Zhi Lü and Yijun Yao  
Thesis:  $\mathbb{Z}_2$ -cohomological rigidity of small covers over  $n$ -Löbell

## Research Interests

Geometry, topology, and dynamics in low dimensions, with an emphasis on stable commutator length and mapping class groups of infinite-type surfaces

## Publications

Latest versions available at <http://math.uchicago.edu/~lzchen>

1. **Scl in graphs of groups**, *Invent. Math.*, **221** (2020), no. 2, 329–396.
2. **(with Danny Calegari) Big mapping class groups and rigidity of the simple circle**, *Ergodic Theory and Dynamical Systems*, to appear, arXiv: 1907.07903, 28 pages.
3. **Scl in free products**, *Algebr. Geom. Topol.*, **18** (2018), no.6, 3279–3313.
4. **Spectral gap of scl in free products**, *Proc. Amer. Math. Soc.*, **146** (2018), no.7, 3143–3151.
5. **(with Nicolaus Heuer) Spectral gap of scl in graphs of groups and 3-manifolds**, *submitted*, arXiv: 1910.14146, 69 pages.
6. **(with Santana Afton, Danny Calegari, Rylee Alanza Lyman) Nielsen realization for infinite-type surfaces**, *submitted*, arXiv: 2002.09760, 8 pages.
7. **(with Danny Calegari) Normal subgroups of big mapping class groups**, *in preparation*.
8. **(with Alexander J. Rasmussen) On 2-filling rays of big mapping class groups**, *in preparation*.

## Awards

- 2020 **Wirszup Fellowship**, *University of Chicago*, USA.  
given to an excellent finishing graduate student

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## Invited Talks

- June 2020 **Hyperbolic Lunch, University of Toronto.**  
Big mapping class groups and rigidity of the simple circle
- June 2020 **Hyperbolic geometry and manifolds session, NCNGT Conference.**  
Stable commutator length in graphs of groups
- Feb. 2020 **ANT-CoG Seminar, University of North Carolina at Greensboro.**  
Spectral gap of stable commutator length in graphs of groups and 3-manifolds
- Feb. 2020 **Geometry Seminar, University of Michigan.**  
Big mapping class groups and rigidity of the simple circle
- Jan. 2020 **Geometry and Topology Seminar, Caltech.**  
Stable commutator length in groups acting on trees
- Dec. 2019 **Topology Seminar, Fudan University.**  
Spectral gap of stable commutator length in graphs of groups and 3-manifolds
- Oct. 2019 **Geom/Top Seminar, Washington University in St. Louis.**  
Spectral gap of stable commutator length in graphs of groups and 3-manifolds
- Oct. 2019 **Geometry and Topology Seminar, University of Chicago.**  
Big mapping class groups and rigidity of the simple circle
- Sept. 2019 **Dynamics Seminar, Boston College.**  
Big mapping class groups and rigidity of the simple circle
- March 2019 **Topology and Geometric Group Theory Seminar, Cornell University.**  
Stable commutator length in Baumslag–Solitar groups
- Nov. 2018 **Fall AMS southeastern sectional meeting, University of Arkansas.**  
Stable commutator length in generalized Baumslag–Solitar groups
- Sept. 2017 **Fall AMS eastern sectional meeting, University at Buffalo.**  
Spectral gap of stable commutator length

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## Referee Experience

For J. AMS, GAFA, Invent. Math.

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## Teaching Experience

### Instructor

- 2019–2020 **Math 152 and 153**, *Calculus*.
- 2018–2019 **Math 152 and 153**, *Calculus*.
- 2017–2018 **Math 152 and 153**, *Calculus*.
- 2016–2017 **Math 151, 152 and 153**, *Calculus*.

### College Fellow (Teaching Assistant)

- Spring 2016 **Math 263**, *Introduction to Algebraic Topology*.
- Winter 2016 **Math 262**, *Point-set Topology*.
- Fall 2015 **Math 267**, *Introduction to Representation Theory of Finite Groups*.

### Grader

- Spring 2019 **Math 319**, *Graduate Riemannian Geometry*.
- Fall 2016 **Math 317**, *Graduate Algebraic Topology*.

Winter 2016 **Math 318**, *Graduate Differential Topology*.

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## Service

Spring 2020 **Organizer of Geometric Group Theory session in NCNGT conference.**

Designed mini-sessions, invited speakers and hosted the session online

Fall 2018 **Organizer of Reading Group**, *on surface subgroups*.

Divided papers into manageable parts for one-hour talks, assigned talks to participating postdocs and graduate students, gave several talks

2017–2018 **Mentor for Directed Reading Program.**

Found suitable topics and textbooks for undergraduate students to study

- Mentee: Mary Stelow. Topic: 1-dimensional Complex Dynamics
- Mentee: Jeremy Atos. Topic: Fundamental Groups and Homology Groups