Inhyeok Choi

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Research Interests

My research lies in the intersection of geometric topology, geometric group theory and probability theory. Research keywords include Teichmüller space, mapping class groups, Outer space, $Out(F_N)$, Gromov hyperbolic spaces, CAT(0) spaces, random walks, and dynamics of groups acting on spaces.

Education

09/2018- Korea Advanced Institute of Science and Technology, Daejeon, South Korea

M.S. & Ph.D. Integrated Program in Mathematical Sciences

Advisor: Prof. Hyungryul Baik

03/2015-08/2018 Korea Advanced Institute of Science and Technology, Daejeon, South Korea

B.Sc. in Physics, Mathematical Sciences, and Biological Sciences

Summa Cum Laude

Other Educational Experiences

12/2018 - 02/2019	Exchange student, Tokyo Institute of Technology
08/2017 - 02/2018	Exchange student, École Polytechnique Féderale de Lausanne
12/2015 - 06/2017	Undergraduate researcher, Biomedical Optics Lab, KAIST
	Advisor: Prof. YongKeun Park
06/2015 - 08/2015	Exchange student, University of California, Berkeley

Awards and Honors

08/2022	Best TA Award, 2022 Spring semester, Dept. of Mathematical Sciences, KAIST
03/2017	Dean's list, 2016 Fall semester, College of Natural Sciences, KAIST
12/2016	Silver Prize, Korean Undergraduate Mathematics Competition (전국
	대학생수학경시대회), Korean Mathematical Society
03/2015 - 08/2018	Korea Presidential Science Scholarship (대통령과학장학생), Korea Student Aid
	Foundation
03/2015-08/2018	KAIST Presidential Fellowship

Publications & Preprints

- 1. Limit laws on Outer space, Teichmüller space, and CAT(0) spaces Preprint (2022). arXiv:2207.06597.
- Random walks on mapping class groups (survey paper)
 With Hyungryul Baik.
 Preprint (2021). arXiv:2110.04868.
- 3. Pseudo-Anosovs are exponentially generic in mapping class groups Preprint (2021). To appear in **Geometry & Topology**. arXiv:2110.06678.
- 4. Central limit theorem and geodesic tracking on hyperbolic spaces and Teichmüller spaces Preprint (2021). arXiv:2106.13017.

5. Linear growth of translation lengths of random isometries on Gromov hyperbolic spaces and Teichmüller spaces

With Hyungryul Baik and Dongryul M. Kim.

Preprint (2021). arXiv:2103.13616.

6. Simple length spectra as moduli for hyperbolic surfaces and rigidity of length identities With *Hyungryul Baik and Dongryul M. Kim.*Preprint (2020). arXiv:2012.05652.

7. On the surjectivity of the Symplectic representation of the mapping class group With *Hyungryul Baik and Dongryul M. Kim.*Topology and its Applications, Volume 322, 108334 (2022). doi.org/10.1016/j.topol.2022.108334.

8. Topological entropy of pseudo-Anosov maps from a typical Thurston construction With *Hyungryul Baik and Dongryul M. Kim.*

International Mathematics Research Notices, Volume 2022, No. 24, pp. 19762-19904. (2022) https://doi.org/10.1093/imrn/rnab167

9. Inhyeok Choi, KyeoReh Lee, and YongKeun Park. Compensation of aberration and speckle noise in quantitative phase imaging using lateral shifting and spiral phase integration. **Optics Express**, 25(24) pp. 30771-30779 (2017).

Research Talks

Invited Talks

2022.11.08.	Random subgroup is quasi-isometrically embedded. $Geometry\ and\ Tropology$
	Seminar, CUNY.

- 2022.11.08. The log-regularity of the hitting measure on the Gromov boundary. *Group actions, Geometry and Dynamics Seminar, Yale University.*
- 2022.11.02. Asymmetry of a typical outer automorphism. Geometry and Topology Seminar, Temple university.
- 2022.10.27. Simple length spectrum of a hyperbolic surface. Hyperbolic lunch, University of Toronto.
- 2022.10.24. Mapping class group, Teichmüller space and Bers' proof of Nielsen-Thurston's classification. *Dynamics Seminar, University of Toronto*.
- 2022.05.12. Typical behavior of random mapping classes and outer automorphisms. *Fudan Topology Seminar*. (Online)
- 2022.04.11. Limit laws beyond hyperbolic spaces. AIM Workshop "Random walks beyond hyperbolic groups".
- 2021.12.03. Limit laws for random walks on mapping class groups. Conformal Dynamics and Groups Seminar, BICMR. (Online)
- 2021.11.29. Random walks on mapping class groups favor pseudo-Anosovs. *Dynamics Seminar*, *University of Toronto*. (Online)
- 2021.11.18. Random walks, counting problems and genericity of loxodromics. Geometry and Topology Seminar, Technion. (Online)
- 2021.10.06. Random walks on Gromov hyperbolic spaces and Teichmüller spaces. *Tokyo Tech Topology Seminar*. (Online)
- 2021.07.22. Random walks on Gromov hyperbolic spaces and Teichmüller spaces. Pacific $Dynamics\ Seminar.$ (Online)
- 2021.02.03. Simple length spectra of a generic hyperbolic surface determine its isometry class. Virtual Seminar on Geometry and Topology. (Online)

Contributed Talks

2022.05.31.	Frequently contracting geodesics and random mapping class. $PK2$ Topology
	Workshop.
2022.04.25.	Limit laws and their consequences on MCG and Out(Fn). 5-min lightning talk, IHP
	Conference "Mapping Class Groups and Out(Fn)".
2022.01.18.	Random mapping classes are pseudo-Anosov. The 17th East Asian Conference on
	Geometric Topology. (Online)
2021.01.26.	Rigidity of length Identities of hyperbolic surfaces. The 16th East Asian Conference
	on Geometric Topology. (Online)
2020.10.30.	Random walks and mapping class groups. 10-minute talk at Geometric Group
	Theory in East Asia. (Online)

Teaching

2022F	TA, MAS102 Calculus II & MAS430 Combinatorial Topology
2022S	TA, MAS109 Linear algebra and Applications & MAS201 DE and Applications
2021F	TA, MAS201 DE and Applications & MAS441 Lebesgue Integration Theory
2021S	TA, MAS109 Linear algebra and Applications & MAS331 Topology
2020F	TA, MAS102 Calculus II & MAS441 Lebesgue Integration Theory
2020S	Head TA, MAS201 DE and Applications
2019F	TA, MAS201 DE and Applications & MAS441 Lebesgue Integration Theory
2019S	TA, MAS201 DE and Applications & MAS331 Topology
2018F	TA, MAS355 Mathematical Statistics
2017S, 2018S	Undergraduate TA, MAS101 Calculus I

Service & Outreach

- \bullet Refereed for $Annales\ Henri\ Lebesgue$
- Published a series of math cartoons on KIAS webzine (Horizon) (in Korean)

References

Prof. Hyungryul Baik, KAIST
hrbaik@kaist.ac.kr

Prof. Ilya Gekhtman, Technion
ilyagekh@gmail.com

Prof. Sébastien Gouëzel, Université de Rennes 1
sebastien.gouezel@univ-rennes1.fr

Prof. Kasra Rafi, University of Toronto
rafi@math.toronto.edu

Prof. Giulio Tiozzo, University of Toronto
tiozzo@math.utoronto.ca

(Teaching) Prof. Moon-Jin Kang, KAIST
moonjinkang@kaist.ac.kr