최인혁

이력서/2023년 2월 최종 수정

서울광역시 동대문구 회기로 85 한국과학기술원부설 고등과학원 수학부

이메일: inhyeokchoi48@gmail.com

웹사이트: https://inhyeokchoi48.github.io

연구 관심사

제 연구는 기하위상수학, 기하군론 및 동역학 등에 걸쳐 있습니다. 핵심 키워드는 다음과 같습니다. Teichmüller space, mapping class groups, Outer space, $\operatorname{Out}(F_N)$, Gromov hyperbolic spaces, $\operatorname{CAT}(0)$ spaces, random walks, dynamics of groups acting on spaces.

경력

03/2023- KIAS (KAIST부설 고등과학원)

Research fellow (박사후연구원) Advisor: Prof. Sang-hyun Kim

학력

09/2018-02/2023 **KAIST**

수리과학과 석박사통합과정 졸

지도교수: 백형렬

03/2015-08/2018 **KAIST**

물리학, 수리과학 및 생명과학 학사 졸

최우등 졸업

기타 경력

12/2018-02/2019 Tokyo Institute of Technology 교환학생

08/2017-02/2018 École Polytechnique Féderale de Lausanne 교환학생 12/2015-06/2017 **KAIST Biomedical Optics Lab** 학사연구원

지도교수: 박용근

06/2015-08/2015 University of California, Berkeley 교환학생

수삿

08/2022 KAIST 수리과학과 2022학년도 봄학기 우수조교상

03/2017 KAIST 자연과학대학 2016학년도 가을학기 Dean's list

12/2016 전국 대학생수학경시대회 은상

03/2015-08/2018 대통령과학장학생

03/2015-08/2018 KAIST 총장 장학생

논문

- 1. Random walks and contracting elements III: Outer space and outer automorphism group arXiv:2212.12122.
- 2. Random walks and contracting elements II: Translation lengths and quasi-isometric embedding arXiv:2212.12119.
- 3. Random walks and contracting elements I: Deviation inequality and limit laws arXiv:2207.06597.

 Random walks on mapping class groups (survey paper) With Hyungryul Baik. Preprint (2021). arXiv:2110.04868.

- 5. Pseudo-Anosovs are exponentially generic in mapping class groups Preprint (2021). To appear in **Geometry & Topology**. arXiv:2110.06678.
- 6. Central limit theorem and geodesic tracking on hyperbolic spaces and Teichmüller spaces Preprint (2021). arXiv:2106.13017.
- 7. 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.

- 8. 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.
- 9. On the surjectivity of the Symplectic representation of the mapping class group With *Hyungryul Baik and Dongryul M. Kim.*Preprint (2020). To appear in **Topology and its Applications**. arXiv:2008.10142.
- 10. Topological entropy of pseudo-Anosov maps from a typical Thurston construction With Hyungryul Baik and Dongryul M. Kim. Online published in International Mathematics Research Notices, https://doi.org/10.1093/imrn/rnab167 (2021).
- 11. 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).

연구 발표

초청 발표

- 2023.02.09. Asymmetry of a generic outer automorphism of a free group. The 18th East Asian Conference on Geometric Topology. (우리인)
- 2022.11.08. Random subgroup is quasi-isometrically embedded. $Geometry\ and\ Topology\ Seminar,\ CUNY.$
- 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. (온라인)
- 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. (온라인)

- 2021.11.29. Random walks on mapping class groups favor pseudo-Anosovs. *Dynamics Seminar*, University of Toronto. (온라인)
- 2021.11.18. Random walks, counting problems and genericity of loxodromics. Geometry and Topology Seminar, Technion. (온라인)
- 2021.10.06. Random walks on Gromov hyperbolic spaces and Teichmüller spaces. *Tokyo Tech Topology Seminar.* (온라인)
- 2021.07.22. Random walks on Gromov hyperbolic spaces and Teichmüller spaces. *Pacific Dynamics Seminar.* (온라인)
- 2021.02.03. Simple length spectra of a generic hyperbolic surface determine its isometry class. Virtual Seminar on Geometry and Topology. (온라인)

참가 발표

- 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. (온라인)
- 2021.01.26. Rigidity of length Identities of hyperbolic surfaces. The 16th East Asian Conference on Geometric Topology. (온라인)
- 2020.10.30. Random walks and mapping class groups. 10-minute talk at Geometric Group Theory in East Asia. (온라인)

교육

- 2022 가을 MAS102 미적분학 II & MAS430 조합적 위상수학 조교
 - 2022 봄 MAS109 선형대수학개론, MAS201 응용미분방정식 조교
- 2021 가을 MAS201 응용미분방정식, MAS441 르베그적분론 조교
- 2021 봄 MAS109 선형대수학개론, MAS331 위상수학 조교
- 2020 가을 MAS102 미적분학 II, MAS441 르베그적분론 조교
 - 2020 봄 MAS201 응용미분방정식 총괄조교
- 2019 가을 MAS201 응용미분방정식, MAS441 르베그적분론 조교
 - 2019 봄 MAS201 응용미분방정식, MAS331 위상수학 조교
- 2018 가을 MAS355 수리통계학 조교
- 2017 봄, 2018 봄 MAS101 미적분학 I 학부생조교

봉사 및 대외활동

- 다음 저널에 심사 의견 제출: Annales Henri Lebesgue
- 고등과학원 웹진 (Horizon)에 수학 만화 연재