Hongsheng Hu / 胡泓昇

A postdoctor in

Beijing International Center for Mathematical Research, Peking University.



Basic Information.

- Research interests: Representation theory, Lie theory, Coxeter groups and their representations, Kazhdan–Lusztig theory.
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- Address: Beijing International Center for Mathematical Research, Peking University. No. 5 Yiheyuan Road, Haidian District, Beijing, 100871, China.
- Tel. / WeChat: = (86) 18800000000 + 50287585.
- Homepage: https://huhongsheng.github.io
- ORCID: 0000-0002-1850-056X
- Language: Chinese (native). English.
- Birth: May 16, 1994. Zhangzhou, Fujian Province, China.
- Other information: Male. Married. No child. Political status: masses.

Education and Working Experiences.

• Since Jul. 2022. Postdoc.

Beijing International Center for Mathematical Research, Peking University. Beijing, China. Mentor: Xiang Fu.

• Feb. 26, 2019 - Aug. 26, 2019. Visiting graduate student.

University of California, Riverside. California, USA.

Host professor: Carl Mautner.

Funding: China Scholarship Council. No. 201804910559.

• Sep. 2016 – Jun. 2022. Ph.D.

Academy of Mathematics and Systems Science, Chinese Academy of Sciences. Beijing, China. Major in Fundamental Mathematics.

Supervisor: Nanhua Xi.

• Sep. 2012 - Jun. 2016. B.S.

Fudan University. Shanghai, China.

Major in Mathematics and Applied Mathematics.

• Sep. 2009 – Jun. 2012. Senior high school.

Zhangzhou No. 1 High School of Fujian. Zhangzhou, Fujian Province, China.

• Sep. 2006 – Jun. 2009. Junior high school.

Zhao'an Huai'en Middle School. Zhangzhou, Fujian Province, China.

• Sep. 2000 – Jun. 2006. Primary school.

Zhao'an Experimental Primary School. Zhangzhou, Fujian Province, China.

Ph.D. Dissertation (written in Chinese).

• Title: Coxeter 群的 "反射"表示.

("Reflection" representations of Coxeter groups.)

2022.

Full text available at https://huhongsheng.github.io/thesis.pdf

Papers and Preprints.

On exterior powers of reflection representations, II.
 In preparation.

 Asymptotic log-concavity of dominant lower Bruhat intervals via the Brunn-Minkowski inequality.

j.w. Gaston Burrull and Tao Gui. Preprint. 2023.

arXiv:2311.17980

• On the dominant weight polytopes.

j.w. Gaston Burrull and Tao Gui. Preprint. 2023.

arXiv:2311.16022

ullet Representations of Coxeter groups of Lusztig's a-function value 1.

Preprint. 2023.

arXiv:2309.00593

• On exterior powers of reflection representations.

Published online. Bull. Aust. Math. Soc. 2023.

https://doi.org/10.1017/S0004972723000965

arXiv:2306.16946

• Reflection representations of Coxeter groups and homology of Coxeter graphs.

Published online. Algebr. Represent. Theory. 2023.

https://doi.org/10.1007/s10468-023-10242-w

arXiv:2306.12846

• 最小二乘解与高斯消元法的注记.

(A note on least squares solutions and Gaussian eliminations.)

Preprint. Teaching paper. Written in Chinese. 2022.

To appear in College Mathematics (大学数学).

Manuscript available at https://huhongsheng.github.io/22070035-20221008.pdf

• Some infinite dimensional representations of certain Coxeter groups.

Preprint. 2022.

arXiv:2205.09294

Lectures and Talks.

(Abstracts and slides or notes are available on my homepage.)

• Exterior powers of reflection representations. (20 min)

Nov. 18, 2023. The 16th National Conference on Algebra.

Huaqiao University. Quanzhou, Fujian Province, China.

- Reflection representations of Coxeter groups. (30 min, in English)
 - Nov. 12, 2023. The Fourth International Conference on Groups, Graphs and Combinatorics/ The Fourth International Conference on Group Actions and Symmetrical Graphs.
 - Southern University of Science and Technology. Shenzhen, Guangdong Province, China.
- Graphs and reflection representations, I classifications and beyond. (60 min)
 - Sep. 14, 2023. Seminar on representation theory.
 - Academy of Mathematics and Systems Science, Chinese Academy of Sciences. Beijing, China.
- Graphs and reflection representations, II exterior powers. (60 min)
 - Sep. 14, 2023. Seminar on representation theory.
 - Academy of Mathematics and Systems Science, Chinese Academy of Sciences. Beijing, China.
- Hecke algebras an incomplete introduction. (120 min)
 - Apr. 27, 2023. 3+X undergraduate seminar.
 - School of Mathematical Sciences, Peking University. Beijing, China.
- Coxeter groups and their reflection representations. (90 min, online)
 - Nov. 28, 2022. Postdoc seminar.
 - Beijing International Center for Mathematical Research, Peking University. Beijing, China.

Teaching.

- Linear Algebra II B. Spring 2022. Teaching assistant. Lecturer: Ming Fang.
 University of Chinese Academy of Sciences. Beijing, China.
- Algebra. Fall 2019. Teaching assistant. Lecturer: Nanhua Xi. University of Chinese Academy of Sciences. Beijing, China.
- Linear Algebra II A. Spring 2017. Teaching assistant. Lecturer: Nanhua Xi.
 University of Chinese Academy of Sciences. Beijing, China.
- Linear Algebra I A. Fall 2016. Teaching assistant. Lecturer: Nanhua Xi.
 University of Chinese Academy of Sciences. Beijing, China.

Professional Activities.

• Since Dec. 2021. Reviewer for zbMATH Open.

Funding.

•	Feb.	2019 -	Aug.	2019.	China	Schol	larship	Council.	No.	201804910)559.

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