# Hong Yi Huang

**\** +44 (0)7579956791 or +86 13530464479

➤ hy.huang@bristol.ac.uk

nongyihuang328.github.io

♣ Hongyi\_Huang328

School of Mathematics, University of Bristol, Bristol BS8 1UG, UK

#### Research interests ———

- Group theory (finite and algebraic)
- Algebraic combinatorics
- Representation theory

### **Education** ——

### School of Mathematics, University of Bristol (UoB)

**United Kingdom** 

PhD in Mathematics

Jan 2021 –

- Supervisor: Professor Tim Burness
- Scholarship: China Scholarship Council

### Department of Mathematics, Southern University of Science and Technology (SUSTech)

China

• Bachelor of Science

Sept 2016 – July 2020

- Supervisor: Professor Cai Heng Li
- Thesis: On valency problems of Saxl graphs of almost simple primitive groups with soluble stabiliser

#### Distinctions —

Reviewer, Mathematical Reviews, American Mathematical Society	since 2023
Member, Combinatorial Mathematics Society of Australasia	2022
China Scholarship Council, UoB	2021–25
Outstanding undergraduate thesis, SUSTech	2020
First-class scholarship, SUSTech	2017–18
First prize, Chinese Mathematics Competition (Guangdong)	2017

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- [5] H.Y. Huang, C.H. Li and Y.Z. Zhu, *Finite permutation groups of rank* 3, submitted (2023), 22 pp. arXiv: 2311.04057
- [4] H.Y. Huang, Base sizes of primitive groups of diagonal type, Forum Math. Sigma, 12 (2024), Paper No. e2, 43 pp. doi: 10.1017/fms.2023.121
- [3] T.C. Burness and H.Y. Huang, On base sizes for primitive groups of product type, J. Pure Appl. Algebra 227 (2023), Paper No. 107228, 43 pp. doi: 10.1016/j.jpaa.2022.107228
- [2] T.C. Burness and H.Y. Huang, On the Saxl graphs of primitive groups with soluble stabilisers, Algebr. Comb. 5 (2022), 1053–1087.

doi: 10.5802/alco.238

[1] J. Chen and H.Y. Huang, On valency problems of Saxl graphs, J. Group Theory 25 (2022), 543-577. doi: 10.1515/jgth-2021-0123

Conference & seminar organisation —			
<ul> <li>Bristol Junior Algebra and Combinatorics Seminar, UoB</li> <li>Founding co-organiser</li> <li>With Marina Anagnostopoulou-Merkouri and Merlin Haith Rowlatt</li> </ul>	2024		
<ul> <li>Website: https://sites.google.com/view/bjacs/home</li> <li>4th International Conference on Groups, Graphs and Combinatorics, SUSTech</li> <li>With a group of people led by Cai Heng Li</li> </ul>			
		Seminars on Groups and Graphs, SUSTech (online)	2021-24
		Founding co-organiser	
• With Zhaochen Ding, Yilin Xie (2021-23), Junyan Chen (2024) and Fu-Gang Yin (2024)			
• Website: https://www.gtseminar.xyz/			
Invited talks & seminars —			
2024			
Bases for permutation groups, Algebra Seminar, UoB	19 Mar		
Bases for permutation groups, Algebra Seminar, University of Warwick 2023	29 Jan		
Bases for permutation groups, Algebra Seminar, University of Birmingham	30 Nov		
Symmetry breaking on graphs and groups, Seminars on Discrete Mathematics, Xiamen University	26 Sept		
Permutation groups: bases and Saxl graphs, Capital Normal University	16 Sept		
Bases for permutation groups, SUSTech	7 Sept		
Bases for permutation groups, Junior London Algebra Colloquium, Imperial College London 2022	23 Mar		
Bases, distinguishing partitions and probabilistic methods, The University of Melbourne 2021	18 Aug		
Groups, graphs and transitivity, Junior Algebra Colloquium, UoB	21 May		
The probabilistic method in group theory, Discrete Mathematics Seminar, SUSTech 2020	22 Apr		
On valency problems of Saxl graphs, Discrete Mathematics Seminar, SUSTech	26 Nov		
Other talks —			
2024			
Permutation groups of rank three, Group Theory in Florence IV, Florence, Italy 2023	July		
Bases for permutation groups, 16th National Conference on Algebra, Quanzhou	18 Nov		
Bases for permutation groups, 4th International Conference on Groups, Graphs and Combinatorics	11 Nov		
Symmetry breaking on primitive groups, Seminars on Groups and Graphs, SUSTech 2022	4 Mar		
Base-two primitive permutation groups, Young Group Theorists Workshop, SwissMAP, Les Diablerets	5 Sept		
Base-two primitive permutation groups, Groups St Andrews, Newcastle, UK	4 Aug		

Base-two primitive permutation groups and their Saxl graphs, Groups and Graphs Base-two primitive permutation groups, 23rd Postgraduate Group Theory Conference Bases for primitive permutation groups, Group Theory Seminar, SUSTech Regular orbits of primitive groups on power sets, Group Theory Seminar, SUSTech 2021 Base-two primitive permutation groups and their Saxl graphs, 43rd Australasian Combinatorics Conference Regular suborbits of finite primitive groups, Groups, Graphs and Combinatorics Base-two primitive permutation groups and their Saxl graphs, LMS Graduate Student Meeting The distinguishing number of permutation groups, Group Theory Seminar, SUSTech On valency problems of Saxl graphs, Workshop on Group Actions and Transitive Graphs	24 July 8 July 24 May 19 Feb 13 Dec 14 Nov 8 Nov 9 Oct 2 Jan
2020 On valency problems of Saxl graphs, SUSTech	17 Nov
Conferences —	
2024 Group Theory in Florence IV, University of Florence	Inla
New perspectives in Computational Group Theory, University of Warwick 2023	July June
16th National Conference on Algebra, Quanzhou, China	Nov
4th International Conference on Groups, Graphs and Combinatorics, SUSTech	Nov
International Conference on Combinatorics and Finite Geometry, SUSTech	Sept
CMI-HIMR Summer School: Probabilistic Group Theory, UoB	June
Fry Conference Series: New Perspectives in Pure Mathematics, UoB 2022	Mar
Young Group Theorists Workshop, SwissMAP, Les Diablerets	Sept
Groups St Andrews, Newcastle University	Aug
Simple groups, Representations and Applications, Isaac Newton Institute, University of Cambridge	July
Groups and Graphs, Jiangxi University of Science and Technology (online)	July
23rd Postgraduate Group Theory Conference, London 2021	July
43rd Australasian Combinatorics Conference, The University of Melbourne (online)	Dec
Groups, Graphs and Combinatorics, SUSTech (online)	Nov
LMS Graduate Student Meeting, London Mathematical Society (online)	Nov
Workshop on Group Actions and Transitive Graphs, Kunming	Jan
Before 2020	
Workshop on Combinatorics and Graph Theory, SUSTech	Oct 2020
	Sept 2019
The Third International Conference on Group Actions and Transitive Graphs, SUSTech	Oct 2018

## Teaching -

### Tutorial leader, School of Mathematics, UoB

- 2023–2024 TB2: MATH10010 Introduction to Group Theory
- 2021–2022 TB1: MATH10010 Introduction to Proofs

### Teaching assistant, Department of Mathematics, SUSTech

- 2019–2020 Spring: MA109 Advanced Linear Algebra
- 2019-2020 Fall: MA107 Advanced Linear Algebra I
- 2018–2019 Spring: MA104b Linear Algebra II

### Homework marker, Department of Mathematics, SUSTech

- 2020–2021 Spring: MA321 Group Representation Theory, and MA219-16 Elementary Number Theory
- 2019–2020 Fall: MA321 Group Representation Theory, and MA219 Abstract Algebra (H)
- 2018–2019 Spring: MAT8010 Combinatorics (PG)
- 2017–2018 Fall: MA219-16 Elementary Number Theory, and MA213-16 Mathematical Analysis

### Research visits -

2023: SUSTech (1 month); Capital Normal University (1 week); Xiamen University (1 week)

2021: SUSTech (2 months)2020: SUSTech (6 months)