# Hao-Ning Wu

#### **Affiliation**

Department of Mathematics The University of Hong Kong Hong Kong SAR

#### Contact Information

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#### Research Interests

u	Analysis, parti	al differential	equations (1	PDEs) and	l integral	equations,	and their	numerical	analy	sis.
	Approximation	theory, apple	ied harmonic	analysis,	and their	application	ns to mat	hematical	data s	science.

Specific Topics include multivariate approximation, orthogonal polynomials, high-dimensional numerical integration, spectral methods, boundary integral methods, learning theory, and compressed sensing/imaging.

## Education

□ Ph.D. (Mathematics), The University of Hong Kong: Dec 2023 (to be conferred)
Thesis title: Restricted isometry and information-based numerical analysis
Advisor: Prof. X. Yuan

□ B.Sc. (Mathematics), Jinan University, Guangzhou, China: Jun 2019

## Visiting

☐ The University of Sydney, Australia, hosted by Prof. D.-X. Zhou: Jan 9 – 27, 2023

## Honors and Awards

2019	Doris Chen Postgraduate Scholarship: Dept of Mathematics, The University of Hong Kon
	To attract top quality research postgraduate students to the department
2019	Bachelor's Thesis Award: Jinan Undergraduate School
2018	National Scholarship: Ministry of Education of the People's Republic of China
2017	Elite Undergraduate Training Program (2017 – 19): Jinan Undergraduate School
	To offer major-related complementary research training to top students ( $<1\%$ each cohort)

#### RESEARCH AND RELATED ACTIVITIES

## **Publications and Preprints**

The authorship order of all my coauthored works is alphabetical.

#### Journal Articles

- 5. Enhanced total variation minimization for stable image reconstruction, with C. An and X. Yuan. *Inverse Probl.*, 39 (2023), 075005.
- 4. On the quadrature exactness in hyperinterpolation, with C. An. *BIT Numer. Math.*, 62 (2022), 1899–1919.
- 3. The springback penalty for robust signal recovery, with C. An and X. Yuan. *Appl. Comput. Harmon. Anal.*, 61 (2022), 319–346.
- 2. Lasso hyperinterpolation over general regions, with C. An. *SIAM J. Sci. Comput.*, 43 (2021), A3967–A3991.
- 1. Tikhonov regularization for polynomial approximation problems in Gauss quadrature points, with C. An. *Inverse Probl.*, 37 (2021), 015008.

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### **Preprints**

 Breaking quadrature exactness: A spectral method for the Allen-Cahn equation on spheres, with X. Yuan. arXiv: 2305.04820.

- 2. Bypassing the quadrature exactness assumption of hyperinterpolation on the sphere, with C. An. arXiv: 2209.11012.
- 1. Is hyperinterpolation efficient in the approximation of singular and oscillatory functions?, with C. An. arXiv: 2205.08218.

### Presentations

#### Workshops and Conferences

• 15-min contributed talk, The 7th Workshop on Recent Advances on Spectral Methods and Related Applications, Beijing Computational Science Research Center, China, Jun 8 – 9, 2019

#### Seminars and Colloquiums

- Postgraduate Student Seminar, Dept of Mathematics, The University of Hong Kong, China, Jun 26, 2023
- Qualifying Research Seminar, Dept of Mathematics, The University of Hong Kong, China, Jan 21, 2021

## Grants and Travel Support

## **Internal Funding Schemes**

- ☐ Travel Support for Research Postgraduate Students 2022/23 (Sept Round) HKU University Research Committee: 13,500 HKD, Jan 1 − 28, 2023
- □ National Undergraduate Innovation Research Grant 201710559017 Research on barycentric interpolation: Algorithm and application

JNU Undergraduate School: 20,000 CNY, Aug 1, 2017 – Jul 31, 2018

#### TEACHING AND RELATED ACTIVITIES

## Teaching Duties

#### Teaching Assistant Duties

Certificate: Certificate of Teaching and Learning in Higher Education (Nov 2019), issued by HKU Centre for the Enhancement of Teaching and Learning (CETL)

**Responsibilities:** Offering weekly tutorials; preparing and grading assignments; holding office hours; and invigilating tests and exams

Spring 2023	MATH1013	University Mathematics II (HKU <sup>1</sup> )
Fall 2022	MATH3901	Operations Research I (HKU)
Spring 2022	MATH1013	University Mathematics II (HKU)
Fall 2021	MATH3901	Operations Research I (HKU)
Spring 2021	MATH1009	Basic Mathematics for Business and Economics (HKU)
Fall 2020	MATH2101	Linear Algebra I (HKU)
Spring 2020	MATH1009	Basic Mathematics for Business and Economics (HKU)
Fall 2018	07010167	Numerical Linear Algebra (JNU <sup>2</sup> )

### SERVICE AND RELATED ACTIVITIES

#### Academic Service

#### Referee for Journals

<sup>&</sup>lt;sup>1</sup>Semesters at the University of Hong Kong: Fall (Sept – Dec) and Spring (Jan – May)

<sup>&</sup>lt;sup>2</sup>Semesters at Jinan University: Fall (Sept – Jan) and Spring (Feb – Jul)

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□ Advances in Computational Mathematics (05/23) □ Numerical Algorithms (08/22)
Misc
□ Referee: S.T. Yau High School Science Award (Asia) (09/22, 09/21) □ Conference Assistant: Conference on Advances in Nonsmooth Analysis and Applications, Southern University of Science and Technology, Shenzhen, China (12/19)

# Membership of Learned Societies

□ SIAM - Society for Industrial and Applied Mathematics (since 2022) SIAM Activity Group on Computational Science and Engineering SIAM Activity Group on Orthogonal Polynomials and Special Functions

HONG KONG  $\cdot$  July 2, 2023.