Zhenhua Wang

Curriculum Vitae

Chambers Science Building, Room 239 Alabama A&M University Huntsville AL 35811 (256)-372-4843 ⊠ zhenhua.wang@aamu.edu neformatics.org

Employment

08/2023-	Assistant Professor/Tenure-Track, Alabama A&M University, Huntsville, Alabama
08/2022– 07/2023	Limited Term Lecturer, The University of Georgia, Athens, Georgia.
08/2019– 07/2022	Limited Term Assistant Professor, The University of Georgia, Athens, Georgia.
	Education

Education

09/2013- Ph.D. in Mathematics, The University of Houston, Houston, Texas. 05/2019 Under supervision of David Blecher

09/2010- M.S. in Mathematics, Jilin University, Changchun, China.

06/2013 07/2010

09/2006- B.S. in Mathematics and Applied Mathematics, Jilin University, Changchun, China.

Research Interest

Jordan operator algebra, operator algebra, operator theory, functional analysis, quantum information theory and quantum computing.

Refereed Journal Publications

- 1. Suzuki Type Estimates for Exponentiated Sums and Generalized Lie-Trotter Formulas in JB- algebras (with S. Chehade and S. Wang), Linear Algebra and its Applications, 680 (2024) 156-169.
- 2. Relative operator entropies and Tsallis relative operator entropies in JB-algebras (with S. Wang), Rocky Mountain Journal of Mathematics, 52(3) (2022) 1073–1087.
- 3. Refined operator inequalities for relative operator entropies (with S. Wang), Analysis Mathematica, 48(1) (2022) 185-198.
- 4. Operator means in JB-algebras (with S. Wang), Reports on Mathematical Physics, 88 (2021) 383-398.
- 5. Involutive operator algebras (with D. P. Blecher), Positivity, 24 (2020) 13-53.
- 6. Jordan operator algebras revisited (with D. P. Blecher), Math. Nachr. 292 (2019), 2129-2136.
- 7. Breathers of discrete one-dimensional nonlinear Schrödinger equations in inhomogeneous media (with S. Ji), Taiwanese J. Math. 23 (2019), no. 3, 675-690.
- 8. Jordan operator algebras: basic theory (with D. P. Blecher), Math. Nachr. 291 (2018), 1629-1654.
- 9. Roots in operator and Banach algebras (with D. P. Blecher), Integral Equations Operator Theory 85 (2016), 63-90.

Submitted Journal Publications

- 10. Suzuki Type Estimates for Exponentiated Sums and Generalized Lie-Trotter Formulas in Banach Algebras Preprint (2023), https://doi.org/10.48550/arXiv.2306.13791.
- Lie-Trotter means in JB-algebras Preprint (2023), https://doi.org/10.48550/arXiv.2310. 12857.

Presentations and Talks

- 10/2022 **Relative operator entropies in Jordan algebras**, *University of Houston*, Houston, TX. Analysis Seminar
- 08/2022 Jordan operator algebras and quantum information theory, *Jilin University*, Changchun, China.

Workshop in Frontier Problems in Mathematics

04/2022 **Relative operator entropies in Jordan algebras**, *Minnesota State University at Mankato*, Mankato, MN.

Virtual Departmental Colloquium

04/2022 **Relative operator entropies in Jordan algebras**, *Alabama A&M University*, Huntsville, AL.

Virtual Departmental Colloquium

04/2022 **Relative operator entropies in Jordan algebras**, *Savannah State University*, Savannah, GA.

Virtual Departmental Colloquium

01/2022 **Relative operator entropies in Jordan algebras**, *Sam Houston State University*, Huntsville, TX.

Departmental Colloquium

05/2021 Relative operator entropies in Jordan operator algebras, *Washington University in St. Louis*, St. Louis, MI.

Great Plains Operator Theory Symposium

7/2019 **Dimension theory and Jordan operator algebra**, *Texas A& M University*, College Station, TX.

Workshop in Analysis and Probability

- 5/2019 **Dimension theory**, *University of Houston*, Houston, TX. Analysis Seminar
- 10/2018 Noncommuative topology and operator *-algebra, *Texas A&M University*, College Station, TX.

Noncommutative geometry seminar

- 10/2018 **Noncommuative topology and operator** *-algebra, *Baylor University*, Waco, TX. The Texas Analysis and Mathematical Physics Symposium
- 07/2018 **Real positivity in Jordan operator algebras**, *East China Normal University*, Shanghai, China.

International Workshop on Operator Theory and its Applications

- 05/2018 Introduction to operator *-algebras, *Miami University*, Oxford, OH. Great Plains Operator Theory Symposium
- 03/2018 Introduction to Jordan operator algebras, *Baylor University*, Waco, TX. Brazos Analysis Seminar
- 10/2017 **Introduction to Jordan operator algebras**, *University of Houston*, Houston, TX. Analysis Seminar

04/2017 Jordan operator algebras with contractive approximate identities, *University of Houston*, Houston, TX.

Graduate Students Paper Presentations

Journal Referee

- Contemporary Mathematics
- Communications of the Korean Mathematical Society
- Extracta Mathematicae
- Houston Journal of Mathematics
- International Mathematics Research Notices
- Journal of Mathematical Analysis and Applications
- Journal of Mathematical Physics

Teaching Experience

Alabama A&M University

8/23-now Instructor for Calculus I, Calculus II and Calculus III. Carried full responsibility of teaching face to face Calculus I, Calculus II and Calculus III.

University of Georgia

8/19–7/23 Instructor for Calculus I, Calculus III and Pre-Calculus. Carried full responsibility of teaching fully online Calculus I, face to face Calculus I, Calculus III and Pre-Calculus courses.

University of Houston

- 01/19–05/19 **Temporary Teaching Assistant for graduate level of functional analysis course**. Taught some special topics in functional analysis class.
- 01/19–05/19 **Teaching Assistant for graduate level of real analysis**. Took full responsibility of teaching graduate level of real analysis problem session.
- 08/17–12/18 Instructor of Record for Calculus for Business and the Life Sciences. Carried full responsibility of teaching Calculus for Business and the Life Sciences.
- 09/13-05/17 Teaching Assistant for Calculus I, II and III, Differential Equations, Linear Algebra, Complex Analysis, Probability, and Statistics.

Held recitation sessions and provided one-on-one tutoring to students for the following entry-level to advanced math courses: Calculus I, II, III, Differential Equations, Linear Algebra, Complex Analysis, Probability, and Statistics.

Awards

- 2019-2022 Franklin College of Arts and Sciences at UGA Travel Grant
- 2019 Michael L. McLellan Scholarship
- 2013–2019 Doctoral Student Tuition Fellowship
 - 2019 Travel Grant for International Workshop on Operator Theory and its Applications
- 2010–2013 Graduate Student Scholarship
 - 2009 First Prize in Mathematical Contest in Modeling of Jilin University
 - 2009 Outstanding Undergraduate Student Scholarship
 - 2008 Outstanding Undergraduate Student Scholarship

Service

University of Georgia

2022- Volunteer for UGA High School Math Tournament.

- 2020- Undergraduate research mentor.
- 2020- Organizer of functional analysis seminar .
- 2019– Member of Mathematics Active Learning Team. Develop active learning techniques, Student Learning Outcomes, Assessment, Equity and Inclusion, Course mapping, etc.

University of Houston

- 2017–2019 **Treasurer of UH SIAM Graduate Student Chapter**, http://www.math.uh.edu/uhsiam/. Monitor budget. Keep a record of all transactions. Construct industrial and academic seminars to students.
- 2015–2018 **President of Chinese Christian Fellowship at UH**. Preside over meetings of the organization. Develop and organize events.

Computing skills

R, Matlab, C++, Python(in progress)

Languages

Mandarin Mother tongue English Fluent with high proficiency

References

 David Blecher
Professor, University of Houston. dpbleche@central.uh.edu +1 (713)-743-3451
Shuzhou
Wang
Szwang@uga.edu +1 (706)-542-0884
Jingzhi Tie
Professor, University of Georgia. jtie@uga.edu +1 (706)-542-2607
Mehrdad
Kalantar
Masociate Professor, University of Houston. mkalantar@uh.edu +1 (713)-743-0780