Kaveh Mousavand

Employment

Okinawa Institute of Science and Technology (OIST)

Japan

* Staff Scientist in Representation Theory & Algebraic Combinatorics

(July 2025-Now)

* Postdoctoral Scholar in Representation Theory & Algebraic Combinatorics(July 2023-June 2025)

Queen's University

Canada

*Coleman Postdoctoral Fellow in Department of Mathematics & Statistics (July 2020-June 2023)

Research Interests

Representation Theory, Combinatorics & Cluster Algebras, Topological Data Analysis.

Studies

Doctoral studies at Université du Québec à Montréal

Canada

Ph.D. dissertation: τ -tilting finiteness of minimal representation-infinite algebras

2015-2020

Ph.D. Advisor: Prof. Hugh Thomas

I started my PhD studies at University of New Brunswick and then moved to UQAM, after my advisor, Prof. Thomas, accepted a new position and moved to Montréal.

Master's program at Chamran University of Ahvaz

Iran

MSc. in Algebra, Supervisor: Prof. Omid Ali Karamzadeh

2009-2011

Thesis: Subrings and Maximal Subrings of Zero-dimensional Rings.

Undergraduate program at Yasouj University

Iran

BSc. in Pure Mathematics

2003-2007

Publications

- 1. (with C. Paquette), *Hom-Orthogonal modules and brick-Brauer-Thrall conjectures*, to appear in J. of Algebra, **686** (2026), 650-676.
- 2. (with M. Kulkarni, J. Matherne, D. J. Rock), A continuous associahedron of type A, to appear in Math. Z. (2026).
- 3. (with C. Paquette), Biserial algebras and generic bricks, Math. Z., 310, 64 (2025).
- 4. (with V. Bazier-Matte, N. Chapelier-Laget, G. Douville, H. Thomas, E. Yıldırım), *ABHY associahedra and Newton polytopes of F-ploynomials for cluster algebras of simply laced finite type*, J. Lond. Math. Soc. (2), **109** (2024), no. 1.
- 5. *τ*-tilting finiteness of biserial algebras, Algebr. Represent. Theory, **26** (2023), no. 6, 2485–2522.
- 6. (with C. Paquette), Minimal τ-tilting infinite algebras, Nagoya Math. J. **249** (2023), 221–238.

- 7. τ -tilting finiteness of non-distributive algebras and their module varieties, J. Algebra, **608** (2022), 673–690.
- 8. (with T. Brüstle, G. Douville, H. Thomas, E. Yıldırım), *On the combinatorics of gentle algebras*, Canad. J. Math. **72** (2020), no. 6, 1551–1580.
- 9. (with A. Garver, T. McConville), A categorification of biclosed sets of strings, J. Algebra, **546** (2020), 390–431.
- 10. (with D. Kucerovsky and A. Sarraf), *On some properties of Toeplitz matrices*, Cogent Math. **3** (2016), Art. ID 1154705.

Preprints.

- (with C. Paquette), On the bricks (Schur representations) of finite dimensional algebras (arXiv:2508.11789).
- (with S. Asai, O. Iyama, C. Paquette), Brick-splitting torsion pairs and left modular Lattices (arXiv:2506.13602).
- \circ (with C. Paquette), Geometric interactions between bricks and τ -rigidity (arXiv:2311.14863).

Grants & Awards

- Tomlinson Fellowship, Visiting Scholar Funding Allocation, Bishop's University, Canada (2025-26).
- O SHINKA Grant, Partnership with University of Tokyo: Prof. O. Iyama and Dr. S. Asai (2025).
- O KAKENHI Early Career Research Grant (2024-26).
- Queen's University Professional Development Award (2022).
- Mitacs Globalink Research Award (2019).
- O Scholarship for outstanding PhD candidates, Institute des Science du Mathématiques (2018).
- O Bourse de stage international du FRQNT (2017).
- O Bourse d'excellence, Institute des Science du Mathématiques (2016, 17).

Research Visits (longer than 1 month)

- Bishop's University, Sherbrooke, Canada (2 months: Sept-Oct of 2025).
- o Bielefeld Representation Theory Group, Bielefeld, Germany (1.5 months: Oct-Nov of 2023).
- o Institut Henri Poincaré (IHP), Paris, France (3 months: Jan-March of 2020).
- University of Paris-Sud, France (3 months: Sept-Nov of 2019).
- Massachusetts Institute of Technology (MIT), MA, US (4 months: Feb-May of 2017).
- Banach Center, Warsaw (IMPAN), Poland (3 months: Sept-Nov of 2016).

Selected presentations

Forthcoming Talks:

- 1. "Spread modules and their directedness in grid posets", Topological Data Analysis and Representation Theory 2026, Kobe, Japan (February 2026)*[Invited Speaker].
- 2. "Recent developments on brick-Brauer-Thrall conjectures", Quivers in Representation Theory, Chennai Mathematical Institute, India (December 2025)*[Invited Speaker].
- 3. "Brick-directed algebras and their applications", Program on Combinatorics, Geometry, and Representation Theory, ICTS Bangalore, India (November 2025).
- 4. "Minimal brick-infinite tame algebras", 35th Meeting on the Representation Theory of Algebras and Related Topics (A conference in honor of Thomas Brüstle), Sherbrooke, Canada (October 2025)*[Invited Speaker].

Previous Talks (Only at Conferences & Workshops in the past 5 years):

- 5. "Endomorphism algebra of modules and their modern applications", Representation Theory of Lie Algebras, Shenzhen International Center for Mathematics, China (May 2025)*[Invited Speaker].
- 6. "Hom-orthogonal modules and brick-Brauer-Thrall conjectures", Perspectives in Tilting Theory and Related Topics, RIMS, Kyoto, Japan (Feb 2025)*[Invited Speaker].
- 7. "Hom-orthogonal modules, bricks and representation varieties", Topological Data Analysis and Representation Theory, Kobe, Japan (Feb 2025)*[Invited Speaker].
- 8. "Bricks and hom-orthogonal modules", Autumn meeting of Mathematical Society of Japan, Osaka, Japan (Sept 2024).
- 9. "brick-Brauer-Thrall conjectures and some applications", International Conference on Representations of Algebras (ICRA 21), Shanghai, China (Aug 2024).
- 10. "New realizations & generalizations of locally representation-directed algebras", International Workshop on Homological Approximation Theory and Applications, Hangzhou, China (July 2024)*[Invited Speaker].
- 11. "A $(\tau$ -)tilting counterpart of cluster algebras of minimal infinite type", Advances in Cluster Algebras, Nagoya University, Japan (March 2024)*[Invited Speaker].
- 12. "Distribution of bricks and one-parameter families of stable modules", McKay correspondence, Tilting theory and related topics, Kavli IPMU, Japan (Dec 2023)*[Invited Speaker].
- 13. "The 2nd brick-Brauer-Thrall conjecture & a torus action on varieties", Silting in Representation Theory, Singularities and Noncommutative Geometry, Oaxaca, Mexico (Sept 2023).
- 14. "A combinatorial account of τ -tilting finiteness", Spring School in Algebra and Representation Theory, University of Kent in Canterbury (April 2023).
- 15. "Algebraic and combinatorial treatments of g-vector fans", Combinatorial Algebra meets Algebraic Combinatorics, Waterloo, Canada (Jan 2023).
- 16. "Biserial algebras and generic bricks", Advances in Representation Theory of Algebras (ATRA VIII), Toruń, Poland (Sept 2022)*[Invited Speaker].
- 17. "Distribution of Schur representations of finite dimensional algebras", Non-commutative algebras, representation theory and special functions, Special program at CRM, Montreal (May 2022)*[Invited Speaker].
- 18. "Distribution of bricks over tame algebras (Brick discrete vs. Brick continuous)", Representations of Algebras and Related Combinatorics, Special Session of AMS meeting (March 2022).
- 19. "Classification of minimal τ -tilting infinite biserial algebras", Homological Methods in Representation Theory (A conference in honor of Lidia Angeleri Hügel), Germany (Oct 2021).
- 20. "A modern analogue of the 2nd Brauer-Thrall conjecture", Combinatorics and Representation Theory in Lausanne, Switzerland (Sept 2021).
- 21. "Moduli spaces of quiver representations and an open conjecture", Mathematical Conngress of Americas—Special session on Moduli Spaces in Algebraic Geometry and Applications (July 2021).
- 22. "Distribution of bricks over minimal representation infinite algebras", Advances in Representation Theory of Algebras ATRA VII (May 2021)*[Invited Speaker].
- 23. "Minimal τ -tilting infinite algebras and new conjectures", 4th International Colloquium on representation of algebras and its applications, Bogota, Colombia (Nov 2020)*[Invited Speaker].

Seminars Talks (only after 2023).....

Queen's University (September 2025), Carleton-Ottawa (January 2025), LACIM (January 2025), Sherbrooke (January 2025), Nantong (July 2024), Tokyo-Nagoya (December 2023), OIST (December 2023), Bielefeld (October 2023), Verona (May 2023), York (January 2023).

Organizing Duties:

Thematic Program.....

 (Leading organizer) of the 7-week Thematic Program "TDA PARTI - Topological Data Analysis, Persistence And Representation Theory Intertwined", Okinawa Institute of Science and Technology (OIST), Japan, June 23-August 9, 2025.

This interdisciplinary thematic program had over 70 in-person participants, and it contained 5 Minicourses (the total of 20 hours), 13 Expository talks, 3 Colloquium talks, and a 4-day Symposium (July 22-25), and numerous discussion sessions.

Conferences & Workshops:....

- Co-organizer of "Spectrums in Representation Theory of Algebras and Related Topics", Osaka Central Advanced Mathematical Institute, Japan, Dec. 16–19, 2025.
- (Leading organizer) of "Workshop on bricks and endofinite representations", Bielefeld, Germany, March. 3-5, 2025.
- (Leading organizer) of "Autumn Research School & Conference: New Developments in Representation Theory of Algebras", Okinawa, Japan, Nov. 18-30, 2024.
- (Leading organizer) of "Spring Workshop on Representation Theory of Algebras", Okinawa, Japan, April 22-26, 2024.
- (Local co-organizer) of the conference "Advances in Representation Theory of Algebras IX", Kingston, Canada, June 12-16, 2023.
- (Leading organizer) of the scientific session on "Representation theory of algebras" at Canadian Mathematical Society, Toronto, Canada, Dec. 3-5, 2022.
- O Co-organizer of the conference "Representation Theory and Geometry", Feb. 14-16, 2022 [Online].
- Co-organizer of the "Poster Session" in Canadian Mathematical Society Winter Meeting, Toronto, Canada, Dec. 6-9, 2019.

Research Schools:....

- Co-organizer of "Winter School on Large Modules and Endofiniteness", Stuttgart, Germany, Feb. 24-28, 2025.
- (Leading organizer) of the ISM Discovery School on "Applications of Representation Theory in Topological Data Analysis & Geometric Invariant Theory", Montréal, Canada, June 3-7, 2024.
- Co-organizer of the ISM Discovery School on "Mutations: from cluster algebras to representation theory", Montréal, Canada, July 4-8, 2022.

Working Groups & Seminars:....

- o Founder and organizer of "Reading group on Machine Learning", Queen's University, 2022-23.
- Organizer of the "Algebra and Geometry Seminar" at Queen's University, Canada, 2021-23.
- Co-founder and co-organizer of "LaCIM Representation Theory Working Group", UQAM, 2015-19.
- Co-organizer of "Algebra Reading Group", University of New Brunswick, 2014-15.

Teaching Experience (only at the university level)

Advanced Mini-courses (at different institutes):

The target audience for these advanced topics courses was other researchers in Representation Theory of Algebras, Algebraic Combinatorics, and related domains.

- On second brick-Brauer-Thrall conjecture and related problems [Mini-course, Remotely]
 Topics course, consisting of three lectures (August 20-22, 2024), remotely hosted by IPM Institute for Research in Fundamental Sciences, Isfahan, Iran.
- On Combinatorics of gentle algebras [Mini-course, in-person]
 Topics course, consisting of six lectures (February 2024), at Institute of Science and Technology (OIST), Japan.
- On minimal $(\tau$ -)tilting infinite algebras [Mini-course, Remotely] Topics course, consisting of six lectures (June 14-16, 2021), coordinated with Dr. Charles Paquette, remotely hosted by IPM Institute for Research in Fundamental Sciences, Isfahan, Iran.

Undergraduate courses (at Queen's University, Canada):

- o Linear Algebra II [100 students- In-person], Winter 2023.
- o Group Theory [40 students—In-person], Fall 2022.
- o Introduction to Linear Algebra [150 students- In-person], Winter 2022.
- Vector Calculus [135 students— Hybrid], Fall 2021.
- Differential and Integral Calculus [one of the 3 coordinators, 1,300 students— Remotely], Winter 2020.
- Vector Analysis [80 students— Remotely], Fall 2020.

Teaching Assistance (at University of New Brunswick, Canada):

- Calculus for Management Science, Winter 2015.
- Introduction to Calculus II, Fall 2015.
- Introduction to Calculus I, Fall & Winter 2014.
- Multivariable Calculus for Engineers, Winter 2013.

Services

- Reviewer and Referee in several journals of Mathematics (2020 now).
- Member of the advisory committee for graduate course arrangement and minicourses at Okinawa Institute of Science and Technology (June 2025 - Now)
- Vice-President of Postdoctoral Scholars (Unit 2 of PSAC) at Queen's University, Kingston, ON, Canada (August 2022- March 2023).
- Reader in the Major Admission Awards Committee at Queen's University, Kingston, ON, Canada (2022 and 2023).
- Representative of Postdoctoral Scholars in the Postdoctoral Advisory Committee, Queen's University, Kingston, ON, Canada (July 2022 June 23).
- Committee Member of Stude Canadian Mathematical Society Student Committee (Sept. 2017 April 2020).
- Representative of Graduate Students in Teaching Excellence and Policy Committee, University of New Brunswick, Fredericton, NB, Canada (April 2014 - April 2015).

References (In alphabetical order)

* For Research & Collaboration Capacities:

o Prof. Thomas Brüstle (Université de Sherbrooke, Canada)

Email address: thomas.brustle@usherbrooke.ca

Prof. Osamu Iyama (University of Tokyo, Japan)

Email address: iyama@ms.u-tokyo.ac.jp

Prof. Charles Paquette (Royal Military College, Canada)

Email address: charles.paquette@rmc.ca

O Prof. Hugh Thomas (Université du Québec à Montréal, Canada)

Email address: hugh.ross.thomas@gmail.com

* For Teaching & Professional Capacities:

O Dr. Ping Li (Queen's University, Canada)

Email address: pingli@queensu.ca

o Prof. Ram Murty (Queen's University, Canada)

Email address: murty@queensu.ca