Curriculum Vitae

J. Daisie Rock

CONTACT jobdaisie.rock@kuleuven.be https://daisierock.codeberg.page/math.html	Gender Woman	Pronouns She / Her
EDUCATION Ph.D. in Mathematics from Brandeis University, W	Valtham, USA	24 May 2020
POSITIONS FWO Senior Postdoctoral Fellowship Awarded by Fonds Wetenschappelijk Onderzoek (F Position taken at KU Leuven, Leuven, Belgium		2024 – October 2027
BOF Postdoctoral Fellowship Universiteit Gent, Ghent, Belgium	February 2	2022 – October 2024
Visiting Research Scholar Supported by Professor Fatemeh Mohammadi's BC Universiteit Gent, Ghent, Belgium		er – December 2021
Postdoctoral Fellowship Junior Trimester Program on "New Trends in Rep Hausdorff Research Institute for Mathematics (Uni	resentation Theory"	eer – December 2020 n, Germany
AWARDS €250000 (approx.) FWO Senior Postdoctoral Fello Competitive fellowship awarded based on ranking. Fonds Wetenschappelijk Onderzoek (FWO), Brusse	-	2024
€160000 (approx.) BOF Postdoctoral Fellowship Special Research Fund award based on FWO applie Universiteit Gent, Ghent, Belgium	cations that achieve	2021 d an interview.
€8640 Postdoctoral Fellowship Junior Trimester Program on "New Trends in Repu Hausdorff Research Institute for Mathematics, Bon		2020
US\$2000 Summer Research Fellowship Brandeis University, Waltham, USA		2018
PAPERS PEER REVIEWED (with F. Mohammadi and F. Zaffalon) Progress of Triangulations of the (Punctured) Disk. Journal of A on "Cluster Algebras and Related Topics." https:// (with S. Zhu) Continuous Nakayama Benresentation	Algebra and its Appl /doi.org/10.1142/S0	ications special issue 219498826501203

(with S. Zhu) Continuous Nakayama Representations. Applied Categorical Structures (2023). https://doi.org/10.1007/s10485-023-09748-7

(with E. J. Hanson) Composition series of arbitrary cardinality in modular lattices and abelian categories. Advances in Mathematics (2023). https://doi.org/10.1016/j.aim.2023.109292

(with E. J. Hanson) Decomposition of Pointwise Finite-Dimensional S¹ Persistence Modules. Journal of Algebra and its Applications (2022), https://doi.org/10.1142/S0219498824500543

Continuous Quivers of Type A (IV) Continuous Mutation and Geometric Models of Eclusters. Algebras and Representation Theory (2022), https://doi.org/10.1007/s10468-022-10175-w

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(with K. Igusa and G. Todorov) Continuous Quivers of Type A (III) Embeddings of Cluster Theories. Nagoya Mathematical Journal (2022), https://www.doi.org/10.1017/nmj.2021.16

(with K. Igusa and G. Todorov) Continuous Quivers of Type A (I) Foundations. Rendiconti del Circolo Matematico di Palermo Series 2 (2022), https://doi.org/10.1007/s12215-021-00691-x

SUBMITTED FOR PEER REVIEW

(with C. Paquette and E. Yıldırım) *Categories of generalized (thread) quivers*. Preprint: arXiv:2410.14656 [math.RT] (2024)

(with K. Igusa) Stability conditions for representations of continuous type A. Undergoing revision for Annals of Representation Theory. Preprint: arXiv.org:2302.14792 [math.RT] (2023).

(with M. C. Kulkarni, J. P. Matherne, & K. Mousavand) A continuous associahedron of type A. Undergoing revision for Mathematische Zeitschrift. Preprint: arXiv:2108.12927 [math.RT] (2021)

Continuous Quivers of Type A (II) The Auslander-Reiten space. Awaiting peer review at Algebra and Discrete Mathematics, based in Ukraine. Preprint: arXiv:1910.04140 [math.RT] (2019)

PREPRINTS AND PAPERS IN PREPARATION

(with K. M. Jacobsen) Admissible ideals for k-linear categories. Preprint: arXiv:2209.13944 [math.RT] (2022)

Cluster Theories and Cluster Structures of Type A. Preprint: arXiv.org:2112.14795 [math.RT] (2022)

Higher Auslander categories from continuous quivers of type \mathbb{A} . In preparation.

(with R. Bennett-Tennenhaus) Semilinear representations and persistence modules. In preparation.

Presentations

INVITED TALKS

Queer and Trans Mathematicians in Algebra and Representation Theory (QTMART)JuHausdorff Center for Mathematics (Universität Bonn), Germany[talk given reference]	uly 2025 emotely]
Algebras and Representation Theory in Germany (ARTIG) 6JuRuhr Universität Bochum, Germany[talk given ref	uly 2025 emotely]
Women In Non-commutative Algebra and Representation Theory (WINART) 5ManBanff International Research Station, Banff, Canada[talk given ref	cch 2025 emotely]
SIAM Conference on Applied Algebraic Geometry (AG23)July 2023Eindhoven University of Technology (TU/e), Eindhoven, NetherlandsImage: Signature	
Advances in Representation Theory of Algebras (ARTA) IXJuQueen's University, Kingston, CanadaJu	ine 2023
Combinatorial Aspects of Representation Theory March 2023 Centre of Advanced Study at the Norwegian Academy of Sciences and Letters, Oslo, Norway	
Symposium on Koszul Algebras and Abelian CategoriesMAarhus Universitet, Aarhus, Denmark M	lay 2022
Flash Talks in Representation Theory Janua Norges Teknisk-Naturvitenskapelige Universitet (NTNU), Trondheim, Norway	ary 2022

AMS Sectional Meeting Quiver representations: bridging theory and application Virtual Conference originally to be held at Creighton University in Omaha, Nebraska, USA	October 2021
Representation Theory Seminar Universität Bielefeld, Bielefeld, Germany	June 2021
Algebra Seminar Norges Teknisk-Naturvitenskapelige Universitet (NTNU), Trondheim, N	May 2021 orway
Théorie de Représentations et ses Applications et Connections Université de Sherbrooke, Sherbrooke, Canada	January 2021
Ghent Algebra and Geometry Seminars Universiteit Gent, Ghent, Belgium	November 2020
Representation Theory and Related Topics Seminar Northeastern University, Boston, USA	October 2020
Séminaire D'algèbre Université de Sherbrooke, Sherbrooke, Canada	April 2020
Representation Theory and Related Topics Seminar Northeastern University, Boston, USA	November 2019
Homological Methods and Tilting Theory of Finite Dimensional Algebras In Honor of Gordana Todorov's 70th Birthday University of Iowa, Iowa City, USA	s August 2019
Functor Categories, Model Theory, and Constructive Category Theory University of Tartu, Pärnu College, Pärnu, Estonia	July 2019
Representation Theory and Related Topics Seminar Northeastern University, Boston, USA	May 2019
OTHER TALKS Tales of Geometries Université libre de Bruxelles, Brussels, Belgium	October 2024
Functor and Tensor Categories, Models And Systems At the request of the other organisers. Universidade de Santiago de Compostela, Santiago de Compostela, Spai	June 2024 n
Categories, Clusters and Completions Master Class Aarhus Universitet, Aarhus, Denmark	March 2023
Algebraic Analysis, Functor Categories, and Constructive Methods Universiteit Gent, Ghent, Belgium	March 2023
Logic Seminar Universiteit Gent, Ghent, Belgium	February 2023
International Conference on Representations of Algebras (ICRA) Universidad de Buenos Aires, Buenos Aires, Argentina	August 2022
Functor Categories, Model Theory, and Constructive Category Theory At the request of the other organisers. Universidad de Almería, Almería, Spain	July 2022
Trans Math Day Virtual Conference	December 2020

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XXXIème Rencontre de Théorie des Représentations des Algèbres Université de Sherbrooke, Sherbrooke, Canada	September 2019
Maurice Auslander Distinguished Lectures and International Conference Woods Hole, ${\bf USA}$	April 2019
XXXème Rencontre de Théorie des Représentations des Algèbres Université de Sherbrooke, Sherbrooke, Canada	September 2018
POSTER PRESENTATIONS New developments in representation theory of algebras Okinawa Institute of Science and Technology, Japan	November 2024
Representation Theory and Geometry 2022 Virtually hosted by Queen's University and the Royal Military College of C	February 2022 Canada, Canada
Workshop and International Conference on Representations of Algebras (ICRA) virtually hosted by Norges Teknisk-Naturvitenskapelige Universitet, Trond originally to be held in Trieste, Italy	
Rencontre de Théorie des Représentations des Algèbres - Édition Corona virtually hosted by Université de Sherbrooke, Sherbrooke, Canada originally to be held in Sherbrooke, Canada	September 2020
CONFERENCES ORGANIZED Functor and Tensor Categories, Models And Systems Satellite Conference of the 9th European Congress of Mathematics (9 Universidade de Santiago de Compostela, Santiago de Compostela, S	/
Functor Categories, Model Theory, and Constructive Category Theor Universidad de Málaga, Málaga, Spain	y July 2023
Algebraic Analysis, Functor Categories and Constructive Methods Universiteit Gent, Ghent, Belgium	March 2023
Functor Categories, Model Theory, and Constructive Category Theor Universidad de Almería, Almería, Spain	y July 2022
RESEARCH INTERESTS Continuous generalizations of representations of quivers to better related (higher) homological algebra and cluster algebras/catego tivation from persistent homology and scattering diagrams, or niques from combinatorics and analysis.	gories with mo-
INTERNATIONAL RELATIONS 13 collaborators in Belgium, Canada, China, Denmark, German	ıy, UK, USA
${\bf 16}$ invited talks and an additional ${\bf 18}$ presentations hosted in ${\bf 11}$ courses of the talks and an additional ${\bf 18}$ presentations hosted in ${\bf 11}$ courses of the talk of ta	ntries
PEER REVIEW Banff International Research Station for Mathematical Innovation and Communications in Algebra Journal of Algebra and its Applications Journal of Algebraic Combinatorics Journal of Pure and Applied Algebra Mathematische Zeitschrift	d Discovery

Symmetry, Integrability and Geometry: Methods and Applications

Bruno Joaquín Giordano co-supervising with F. Mohammadi at	September 2025 – August 2029 (est.) z KU Leuven, Belgium
Francesca Zaffalon co-supervised with F. Mohammad at V	November 2021 – September 2024 UGent and KU Leuven, Belgium
DIRECTED READINGS (BACHELOR STU Functors, Representations, and Persist An introduction to persitent homology Brandeis University, Waltham, USA	tent Homology Spring 2020
Category Theory and Topoi Refresher of basic category theory and Brandeis University, Waltham, USA	Spring 2018 l an introduction to topoi
Introduction to Category Theory An introduction to category theory an Brandeis University, Waltham, USA	Spring 2017 ad abelian categories
cludes numbers, variables and units,	Spring 2023, Spring 2024 of mathematical concepts and techniques; in- algebraic functions, transcendental functions, differential equations, and linear algebra
Applied Linear Algebra Matrices, determinants, linear equation linear programming with emphasis on Brandeis University, Waltham, USA	Summer 2019 ns, vector spaces, eigenvalues, quadratic forms, techniques and applications
Topology (Prepcamp) Prep camp in topology for incoming g Brandeis University, Waltham, USA	Summer 2018 raduate students
-	all 2016, Spring 2017, Fall 2017, & Spring 2018 ne variable, with emphasis on techniques and
ANGUAGES English: Mother tongue Dutch: Intermediate (B1)	

Dutch: Intermediate (B1)