# Alexis Langlois-Rémillard

alexis.langloisremillard@ugent.be alexisl-r.github.io

Krijgslaan 281, S9 9000, Gent, Belgium

## Research interests

Algebra, mathematical physics, representation theory of algebras, diagrammatic algebras, cellular algebras, Lie (super)algebras, Dunkl operators and Temperley-Lieb algebras.

## Education

2019-	Ph. D. in Mathematics, Universiteit Gent
exp.	Thesis subject: Algebraic realization of Dunkl operators
2023	Advisors: Profs Joris Van der Jeugt and Hendrik De Bie
2017- 2019	M. Sc. in Mathematics, Université de Montréal Thesis: Sur la structure cellulaire et la théorie de la représentation des algèbres de Temperley-Lieb à couture Advisor: Prof. Yvan Saint-Aubin
2014-	B.Sc in Mathematics, Université de Montréal
2017	Excellence mention

# Scholarships

2019-2023	FRQNT <sup>1</sup> Doctoral Research Scholarship
2019-2022	FWO <sup>2</sup> EOS PRIMA PhD scholarship
2017-2019	FRQNT Master's award
2017-2018	Alexander-Graham-Bell NSERC <sup>3</sup> Master's award
Summer 2016	Undergraduate Research Award, NSERC and FRQNT
Summer 2015	Undergraduate Research Award, NSERC

# Academic work experience

Academic work experience				
2021–	Teaching Assistant at Ghent University (in Dutch)			
	Mathematics for economics IA			
	Helped animating exercises sessions for 60-80 students classrooms, invigilated exams.			
2016–2018	Teaching Assistant at Université de Montréal (in French)			
	Discrete Mathematics, Analysis 1 and Fundamental Mathematics			
	Animation of exercises sessions for 20-60 students classrooms, office hours for students, invigilated and corrected exams.			
Summer 2016	NSREC Research internship with Prof. Yvan Saint-Aubin at UdeM			
Summer 2015	NSREC Research internship with Prof. Matilde Lalín at UdeM			

# **Publications and preprints**

#### **Articles**

- 1. De Bie, H., Langlois-Rémillard, A., Oste, R., and Van der Jeugt, Joris (2022) Finite-dimensional representations of the symmetry algebra of the dihedral Dunkl-Dirac operator. Journal of Algebra 591, 170-216. DOI:10.1016/j.jalgebra.2021.09.025, arXiv:2010.03381
- 2. Langlois-Rémillard, A. and Saint-Aubin, Y. (2020) The representation theory of seam algebras. SciPost Physics 8, 019. 34p. https://doi.org/10.21468/SciPostPhys.8.2.019, arXiv:1909.03499

<sup>&</sup>lt;sup>1</sup>Fonds de Recherche du Québec - Nature et Technologies (Québec Research Funds on Natural Sciences)

<sup>&</sup>lt;sup>2</sup>Fonds Wetenschappelijk Onderzoek - Vlaanderen (The Research Foundations - Flanders)

<sup>&</sup>lt;sup>3</sup>National Science and Engineering Research Council of Canada

#### **Proceedings**

- 1. (preprint) Langlois-Rémillard, A. (2021) The dihedral Dunkl-Dirac symmetry algebra with negative Clifford curvature. Submitted as contribution for the proceedings of Lie Theory and its Applications in Physics. LT-XIV 2021
- 2. (preprint) Langlois-Rémillard, A. (2020) Deforming algebras with anti-involution via twisted associativity. *Submitted as contribution for the proceedings of SPAS II*, Västerås 2019, 21p. arXiv:2106.01855
- 3. Langlois-Rémillard, A. and Oste, R. (2020) An Exceptional Symmetry Algebra for the 3D Dirac-Dunkl Operator. In: Dobrev V. (ed) Lie Theory and its Applications in Physics. LT Varna 2019. Springer Proceedings in Mathematics & Statistics, vol 335. Springer Singapore. pp 399-405 doi:10.1007/978-981-15-7775-8\_30 arXiv:2009.13904

# Talks and Workshop

Invited talks:	
May 2021	<b>EOS meeting</b> , online <i>Finite-dimensional representations of the 3D dihedral Dunkl-Dirac symmetry algebra</i>
November 2018	Seminar: representation theory of algebras, Université de Sherbrooke Idempotence, cellularité et algèbres diagrammatiques
October 2018	Mathematical physics seminar, Université de Montréal Roots of unity and the representation theory of boundary seam algebras
Workshop:	
June 2018	Canadian Mathematical Society Summer Meeting, Fredericton Atelier d'enseignement actif (with Marie-Andrée B. Langlois)
Contributed semi	nar and conference talks:
November 2021	Kleine seminar, Online
	Hopf algebras and reconstruction theory for tensor categories
April 2021	Clifford research seminar, Universiteit Gent, Online
	Generalizing the Deligne category, Khovanov's and Sazdanovic's approach
February 2021	Kleine seminar, online
D   0000	Basics of category O
December 2020	CMS Winter meeting, Canada, online
November 2020	The symmetry algebra of the Dunkl-Dirac operator: the dihedral cases  Kleine seminar, Online
November 2020	The categorification of $S_n$
March 2020	Clifford research seminar, Universiteit Gent
March 2020	The symmetry algebra of the 3D dihedral Dunkl-Dirac equation.
November 2019	SPAS, Västerås
November 2015	Cellular structure of seam algebras and avenues for deformations
October 2019	Kleine seminar, Universiteit Gent
0000001 2015	Cellular algebras
June 2019	Clifford research seminar, Universiteit Gent
	Representation theory and cellular structure of seam algebras
December 2018	Séminaire étudiant en mathématique, Université de Montréal
	Colorier une carte, une approche par dessin
September 2018	XXX <sup>th</sup> Meeting on representation theory of algebras, Sherbrooke
	Cellular structure of boundary seam Temperley-Lieb algebras
June 2018	Canadian Mathematical Society Summer Meeting, Fredericton Bratteli and the morphisms of boundary seam algebras

Bratteli et les morphismes (semi-)simples de Temperley-Lieb

May 2018 XXI<sup>e</sup> Colloque ISM, Université Sherbrooke

### Outreach

#### Popularization work for a broad audience

- Langlois-Rémillard, A. (2021) Geraldine A. Coon. Femmes en maths. https://femmesenmaths. org/geraldine-coon/
- 2. Boutet, V., Godin, J. and Langlois-Rémillard, A. (2017) Excursion typographique: La matrice des fontes. *Accromath*, 12, pp. 26–29. http://accromath.uqam.ca/archives/
- 3. Langlois-Rémillard, A. (2016) *Le Petit Prince et l'algèbre*, Notes from the Margin, Mathematical Society of Canada, Vol XII, p.4. https://issuu.com/cms-studc/docs/margin-fall2016

#### Popularization talks

November 2021	PRIME problem-solving avond, UGent
	Koninginnen en (bijzondere) borden
September 2020	Club mathématique, Université de Montréal
	Des pentagones aux heptagones, une infinité de différences
November 2018	Club mathématique, Université de Montréal
	Huit dames pour un échiquier
July 2018	Camp mathématique de l'AMQ, Dawson College, Montréal
	Le carréousel du géomètre
November 2017	Club mathématique, Université de Montréal
	Excursion typographique: la matrice des fontes

#### Outreach activities

2021	Chess and mathematics. I collected a set of chess-inspired mathemat-
	ical problems and created activities around them, both for general au-
	dience and university mathematics students. A Dutch problem-solving
	evening was given out of it for the UGent mathematical student orga-
	nization PRIMF

- 2016-2018 **Institut des sciences mathématiques**. I created an activity on tatami tiling in 2016 for the *MathFest* and co-created the activity *Le carréousel du géomètre* for the festival *Eureka!* 2018 at the Science center of Montréal.
- 2018-2019 **L'Axiomatique**. *Corrector-in-chief and writer* for a mathematics student journal at Université de Montréal.
- 2015-2017 **JÉMUM**. *Co-created and co-edited* a student mathematical journal to showcase summer research by undergraduate students.

# Leadership and implication

## Conference organizer

- 2019 **SAMARI**. One-day conference on possibilities after graduation in mathematics. *Co-initiator and co-organizer*
- 2016-2018 **Seminars in Undergraduate Mathematics in Montréal**. Annual provincial undergraduate weekend conference. *President for 2016–2017 and member of the organizing committee in 2018* 
  - 2018 **SAPHARI**. One-day conference on possibilities after graduation in physics. *Organizer of the mathematics session*
  - 2017 **Canadian Undergraduate Mathematics Conference** Annual national undergraduate one-week conference. *President for the Montréal 2017 edition*

#### Students advising

2021-2022 **Co-mentor** (with S. Lazendic and A. Guzmán Adán) for the master thesis project of Pieter-Jan Vandaele on *Classical coding approaches to quantum applications* (UGent under Prof. A. Pizurica)

2021-2022 **Co-mentor** (with S. Lazendic and A. Guzmán Adán) for the master thesis project of Régis Schulze on *Classical and quantum approaches to belief propagation algorithms* (UGent under Prof. A. Pizurica)

Spring 2021 **Jury member** for the master thesis of Bert Christiaens (UGent under Prof. A. Pizurica)

## Session and seminars organizer

2019-present Kleine seminar. Organizing a postgraduate mathematical seminar at UGent on various algebraic subjects related to representation theory, https://alexisl-r.github.io/kleine\_seminar/
 2017-2018 AARMS-STUDC student poster session. Co-organizer for 2018 CMS Summer Meeting, University of New-Brunswick, Frederiction and 2017 CMS Winter Meeting, University of Waterloo, Waterloo.
 2017-2018 Séminaire étudiant en mathématiques. Co-organizer for the graduate students mathematics seminar at Université de Montréal
 2015-2017 Club mathématique. Co-organizer for a weekly seminar of talks aimed

at undergraduate students at Université de Montréal

#### Community service

Reviewer for zbMATH Open. zbMATH:langlois-remillard.alexis
 Student committee of the Canadian Mathematical Society. Committee member: involved in the French translation of general activities and in the edition of French articles in the annual publication Notes from the Margin.
 AECSMS: Graduate mathematics and statistic students association in Université de Montréal. President (2018-2019) and Treasurer (2017-2018).
 Students representative on the mathematics and statistic departmentation.

tal assembly at Université de Montréal: 2014-2016 for undergraduate and 2018-2019 for graduate students.

#### Languages

Français: Native language

English: Fluent

Nederlands: Proficient (B2 CEFRL 2021-05)

#### Other Interests and Activities

Chess I am a Canadian and Québécois expert and play with the KGSRL chess club.

Lifeguard I taught swimming lessons and was a lifeguard from 2011 to 2016 and a lifeguard instructor from 2013 to 2016. I received a Commonwealth service cita-

tion for my volunteer work in 2015 and 2014.

Literature I greatly enjoy reading, writing and discussing literary works.