Anna Laoide-Kemp

RESEARCHER IN LINGUISTICS · UNIVERSITY OF EDINBURGH

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University o	of Edinburgh	Edinburgh, UK
_	STICS AND ENGLISH LANGUAGE	2021 - present
	rs: Pavel Iosad & Peter Ackema	,
 Proposed 	thesis title: A modular analysis of Irish initial consonant mutation	
Trinity Colle	ege Dublin	Dublin, Ireland
MRES LINGUI	ISTICS	2016 - 2018
	with Distinction	
	r: Jeffrey Kallen e: An Optimality Theory approach to initial consonant mutation in Modern Irish	
_	of Cambridge	Cambridge, UK
MAST MATHE		2014 - 2015
• FIRST Class	Honours with Merit	
Trinity Colle		Dublin, Ireland
BA (Mod) Th	EORETICAL PHYSICS	Dublin, Ireland 2010 - 2014
BA (Mod) TH • First Class	Honours with Gold Medal	·
BA (Mod) TH • First Class	EORETICAL PHYSICS	·
BA (Mod) TH • First Class	Honours with Gold Medal e: Nonlinear electromagnetism in General Relativity	·
BA (Mod) TH • First Class • Thesis title Employn	Honours with Gold Medal e: Nonlinear electromagnetism in General Relativity nent	·
BA (Mod) TH • First Class • Thesis title Employn 2022-pres	Honours with Gold Medal e: Nonlinear electromagnetism in General Relativity nent Academic Writing Adviser, PPLS Skills Centre, University of Edinburgh	·
BA (Mod) TH First Class Thesis title	Honours with Gold Medal e: Nonlinear electromagnetism in General Relativity nent Academic Writing Adviser, PPLS Skills Centre, University of Edinburgh Teaching Assistant, PPLS, University of Edinburgh	·
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BA (Mod) TH First Class Thesis title Employn 2022-pres 2021-pres 2018-21 2018 2015-16 2014 2013-18	Honours with Gold Medal e: Nonlinear electromagnetism in General Relativity Ment Academic Writing Adviser, PPLS Skills Centre, University of Edinburgh Teaching Assistant, PPLS, University of Edinburgh Actuarial Analyst, Scottish Widows, Edinburgh Substitute Physics Teacher, Newpark Comprehensive School, Dublin Mediator, Science Gallery, Dublin Astronomy & Astrophysics Teacher, Cambridge Tradition Summer School Question Writer & Quality Control, Adaptemy (Adaptive Learning and AI for E Teaching Assistant, School of Mathematics, Trinity College Dublin REU Solar Research Intern, Harvard-Smithsonian Center for Astrophysics, Ca	Education), Dublin mbridge, MA (USA)

PUBLISHED

Laoide-Kemp, A. 2023. Irish initial consonant mutation: disentangling phonology from morphosyntax. In M. Jaurena & Z. Metzler (Eds.), *Proceedings of the Thirty-Fifth Western Conference on Linguistics* (Vol. 29, p. 58-68). California State University, Fresno.

UNDER REVIEW

The roles of morphosyntax vs. phonology in Irish initial consonant mutation: evidence from preverbal d'

Presentations.

CONFERENCE PAPERS

- March 2025. Preverbal d' and its interactions with the initial consonant mutation system in Irish. Talk given at GLOW 47 (Frankfurt am Main); winner of Student Presentation Excellence Award (€150).
- March 2025. *Initial consonant mutation patterns as evidence for domain structure in Irish*. Poster presented at Exploring Boundaries: Phonological Domains in the Languages of the World (UiT The Arctic University of Norway, Tromsø).
- September 2024. Resolving the spell-out timing paradox in Irish historic tense lenition. Talk given at the 17th conference on Syntax, Phonology and Language Analysis (SinFonIJA 17) (University of Nova Gorica, Slovenia).
- August 2024. Resolving the spell-out timing paradox in Irish historic tense lenition. Talk given at the 2024 Annual Meeting of the LAGB (Newcastle University).
- June 2024. Myopic effects in the Irish initial consonant mutation system. Talk given at Workshop on Myopia in Grammar (Universität Leipzig).
- June 2024. Two sources of initial consonant mutation in the Irish clause. Talk given at the LEL Postgraduate Conference (LELPGC24) (University of Edinburgh).
- May 2024. Two sources of initial consonant mutation in the Irish clause. Talk given at the 33rd Colloquium on Generative Grammar (CGG) (University of Alcalá, Alcalá de Henares).
- April 2024. Two sources of initial consonant mutation in the Irish clause. Talk given at the Manchester Forum in Linguistics (MFiL) (University of Manchester).
- February 2024. A strictly modular analysis of initial consonant mutation in Irish. Talk given at the 21st Sprachwissenschaftliche Tagung für Promotionsstudierende (STaPs-21) (online hosted by Pázmány Péter Catholic University, Budapest).
- November 2023. *Irish initial consonant mutations: disentangling phonology from morphosyntax*. Talk given at the Western Conference on Linguistics (WECOL) (online hosted by California State University, Fresno).
- June 2023. *Irish initial consonant mutations: disentangling phonology from morphosyntax*. Talk given at the LEL postgraduate Conference (LELPGC23) (University of Edinburgh).
- June 2022. *Irish initial consonant mutations: disentangling phonology from morphosyntax*. Poster presented at ACTL Summer School 2022 (University of York).

INVITED TALKS

- October 2024. Preverbal d'and its interactions with the initial consonant mutation system in Irish. Invited talk: Atelier de Phonologie (online hosted in Paris).
- July 2022. *Irish initial consonant mutations: disentangling phonology from morphosyntax*. Invited talk: Edinburgh Morphology Reading Group (EdinMorph) (University of Edinburgh).

Dissertations & Projects

- April 2018. *An optimality theory approach to initial consonant mutation in Modern Irish*. MPhil dissertation (School of Linguistic, Speech and Communication Sciences, Trinity College Dublin).¹
- March 2014. *Nonlinear electromagnetism in general relativity*. Undergraduate dissertation (School of Mathematics, Trinity College Dublin).¹
- January 2014. *In search of the Stradivarius-like solutions in classical wave mechanics*. Undergraduate physics project (School of Physics, Trinity College Dublin). Presented at Tomorrow's Mathematicians Today Conference 2014 (University of Surrey).¹
- December 2013. Alfvén wave heating model of an active region and comparisons with EIS observations. Solar REU project (Harvard-Smithsonian Centre for Astrophysics). Poster presented at the American Geophysical Union Fall Meeting 2013.¹
- August 2012. *Theoretical techniques in x-ray spectroscopy*. Summer Undergraduate Research Experience (SURE) project (Trinity College Dublin).¹

¹Written under my maiden name, "Lawless"

Grants, Awards & Recognition _____

Grants & Scholarships

2025	Student Presentation Excellence Award, GLOW47	€150
2024-25	Research Support Grant, PPLS, University of Edinburgh	£437.84
2023-24	Research Support Grant, PPLS, University of Edinburgh	£850
2021-pres	Edinburgh Doctoral College Scholarship , University of Edinburgh (fees + stipend for 3.5 yrs)	£15,609 p.a.
2014	Robert Gardiner Memorial Scholarship, University of Cambridge	£6,000
2013	Carl "Max" Hammond Student Travel Award, American Geophysical Union	\$ 1,000
2012	Arthur Lyster Prize in Mathematics, Trinity College Dublin	€477
2012	TCD Scholarship, Trinity College Dublin (fees + on-campus accommodation for 5 yrs)	
2011	Townsend Memorial Prize in Mathematics, Trinity College Dublin	€889
2011	Walton Prize in Physics, Trinity College Dublin	€150
2010	Women in Physics Scholarship, Trinity College Dublin	€1,500
2010	Entrance Exhibition Scholarship, Trinity College Dublin	€300

Other Awards & Recognition

2014	Gold Medal for exceptional merit in degree examinations, Trinity College Dublin
2014	FitzGerald Medal and Prize for outstanding merit in Physics Moderatorship, Trinity
	College Dublin
2009	Silver Medal (8th place), European Union Science Olympiad (EUSO) (representing Ireland
	in Murcia, Spain)
2007	Silver Medal, International Junior Science Olympiad (IJSO) (representing Ireland in Taipei,
	Taiwan)

Teaching Experience _____

ACCREDITATION

2024 Associate Fellowship, Advance HE

GUEST LECTURING

PPLS, University of Edinburgh

2024-25 Syntax: Theory and Practice, VP structure: ditransitive asymmetries (1 lecture)
Introduction to Syntax, Syntactic islands (co-taught with Iris Kamil and John Hotson) (1 lecture)
Introduction to Phonology, Phonemic analysis; phonological rules; distinctive features (3 lectures)

TUTORING

PPLS, University of Edinburgh

2024-25	Syntax: Theory and Practice, Teaching Assistant Introduction to Syntax, Teaching Assistant
	Quantitative Methods in Linguistics and English Language, Teaching Assistant
2023-24	Cross-Linguistic variation: Limits and Theories, Teaching Assistant Linguistic Theory and Structure of English, Teaching Assistant
2022-23	Linguistic Theory and Structure of English, Teaching Assistant

2021-22 **Cross-Linguistic variation: Limits and Theories**, Teaching Assistant **Linguistics and English Language 1B**, Teaching Assistant

School of Mathematics, Trinity College Dublin

2013-18 Linear Algebra, Teaching Assistant

Real Analysis, Teaching Assistant **Mechanics**, Teaching Assistant

Classical Electrodynamics, Teaching Assistant
Partial Differential Equations, Teaching Assistant
Mathematics for Scientists, Teaching Assistant

Academic Service ___

PEER REVIEW

Journals: Glossa

Conferences: LELPGC22

CONFERENCES AND EVENT ORGANISING

2022 Linguistics and English Language Postgraduate Conference (LELPGC22), Co-chair

ACADEMIC ROLES

University of Edinburgh

2025-pres	Co-organiser, Swalif LEL Networking Talks
2024-pres	Mentor, Edinburgh Teaching Award (EdTA)
2024-pres	LEL Tutor Representative , School of Philosophy, Psychology and Language Sciences
2024-pres	Co-organiser, Teaching Linguistics Reading Group
2023-pres	Co-organiser, Phonological Theory Reading Group
2021-22	General Secretary, Language Lunch @ Edinburgh

Trinity College Dublin

2016-17	Graduate Student Union Representative , representing the Linguistics MPhil cohort

2013-14 Secretary, Dublin University Mathematics Society (DU Mathsoc)

OUTREACH

2021-22	Maths Circle (University of Edinburgh), presenting mathematics and linguistics puzzles for
	primary school students

Feb 2014 **TY Maths Talks/Workshop (Science Gallery Dublin)**, organised a mathematics outreach event for secondary school students

PROFESSIONAL MEMBERSHIPS

Student Member of Generative Linguistics in the Old World (GLOW) (2025-pres)

Associate Fellow of the Higher Education Academy (2024-pres)

Student Member of the Linguistics Association of Great Britain (LAGB) (2024-pres)

Associate Member of the Institute for Mathematics and its Applications (IMA) (2014-pres)

Research Interests _

Initial consonant mutation • Celtic linguistics • Autosegmental phonology • Strict CV phonology • Phonological domain structure • Subtractive morphology • Morphosyntax-phonology interface • Modularity • Interactions between grammatical modules