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TEODORA MIHOC

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https://tmihoc.github.io/

Areas of interest

broad | · formal, experimental, and computational modeling approaches to semantics and pragmatics

· crosslinguistic semantics

· free choice, positive polarity, and scalarity across categories

· numerals, indefinites, disjunction, modals

EDUCATION

2013-2019	Harvard U: PhD Linguistics Decomposing logic: Modified numerals, polarity, and exhaustification Committee: Gennaro Chierchia (chair), Kathryn Davidson, Anamaria Fălăuş, Roger Schwarzschild	
2011-2012	U of Ottawa: MA Linguistics MA Linguistics The Romanian Presumptive Mood: Inferential evidentiality and upper-end degree epistemic modality Advisor: Ana Arregui	
16-22/06/2012	U of Texas at Austin: North American Summer School of Logic, Language, and Information (NASSLLI)	
2010-2011	Beijing Language and Culture U: Chinese language course	
2007-2010	Lucian Blaga U of Sibiu: BA Applied Modern Languages English and French	
Spring 2009	Aristotle U of Thessaloniki: Erasmus Exchange Term, Linguistics	

EMPLOYMENT / AFFILIATION

08/2021-present	Canonical, Juju Team: Technical writer		
05/2021-present	U Autònoma de Barcelona, Centre de Lingüística Teòrica: Research affiliate (visiting scholar)		
2007-present	Freelance: academic English proofreader and copyeditor, English-Romanian translator and interpreter		
07/2019-07/2021	Harvard U, Dept of Linguistics: Research affiliate (associate of the department)		
01/2020-05/2020	Harvard U, Extension School: Teaching affiliate		
09/2019-05/2020	Harvard U, Dept of Linguistics: Advising and administrative affiliate (assistant head tutor)		
06/2016-05/2018	Harvard U, Meaning and Modality Lab: Lab manager (PI: Kathryn Davidson)		
09/2015-05/2017	Harvard U, Dept of Linguistics: Teaching assistant and tutorial instructor		
09/2012-08/2013	U of Ottawa, Dept of Linguistics: Research assistant (PI: María Luisa Rivero)		
09/2011-05/2012	U of Ottawa, Dept of Linguistics: Teaching assistant		
05/2011-06/2011	The Affiliated High-School of Peking U: EFL instructor		

AWARDS AND GRANTS

08/2021	(Declined.) Juan de la Cierva 2-year Postdoctoral Fellowship, Spanish Ministry of Science & Innovation.
Spring 2019	Conference travel grant, Harvard Graduate Student Council. \$750.
2018-2019	Dissertation completion fellowship, Harvard U. \$ 36,472.

2015-2016	Sosland Family Graduate Fellowship, Harvard U. \$9,435.
2014-2015	Sosland Family Graduate Fellowship, Harvard U. \$7,924.
2013-2014	Douglas Dillon Fellowship, Harvard U. \$25,300.
2011-2012	Differential admission scholarship, U of Ottawa. \$18,450.
2010-2011	Study abroad scholarship, Confucius Institute Sibiu
2007-2010	Merit scholarships, Lucian Blaga U of Sibiu
Spring 2009	Study abroad scholarship, Erasmus Mundus

PAPERS (*= first author or equal contribution)

articles in reviewing cycles at peer-reviewed journals

under revision for resubmission	Ignorance and polarity sensitivity in the grammar: From disjunction and indefinites to numerals. 45 pp.
under review	Aspectual operators and polarity sensitivity.

articles in abstract-reviewed conference proceedings, and other

in prep	Negative comparison, or how to be judgmental and ignorant with scalar alternatives. In <i>Proceedings of Penn Linguistics Conference (PLC) 45</i> .
to appear	Modified numerals and polarity sensitivity: Between $O(nly)_{DA}$ and $E(ven)_{SA}$. In <i>Proceedings of Sinn und Bedeutung (SuB) 25</i> .
to appear	[Aurore González*and Teodora Mihoc*.] A neo-Carlsonian approach to bare plural nominals in Romanian and French. In J. Sturm (ed.), <i>Harvard Working Papers in Linguistics</i> 14.
2021	[Teodora Mihoc and Kathryn Davidson.] Superlative-modified numerals and negation: A multiply negotiable cost. In A. Beltrama, F. Schwarz, A. Papafragou (eds.), <i>Proceedings of Experiments in Linguistics Meaning (ELM)</i> 1, pp. 212-223.
2020	Ignorance and anti-negativity in the grammar: <i>or/some</i> and modified numerals. In M. Asatryan, Y. Song, and A Whitmal (eds.), <i>Proceedings of The Annual Meeting of the North East Linguistic Society (NELS) 50</i> , pp. 197-210.
2019	[Teodora Mihoc, Diti Bhadra, and Anamaria Fălăuş.] Epistemic modals, deduction, and factivity: New insights from the epistemic future. In K. Blake, F. Davis, K. Lamp, and J. Rhyne (eds.), <i>Proceedings of Semantics and Linguistic Theory (SALT)</i> 29, pp. 351-370.
2014	The Romanian future-and-presumptive auxiliary. In B. Buccola, M. Hamilton, A. McKillen, and J. Tanner (eds.), <i>McGill Working Papers in Linguistics</i> 24(1), pp. 64-80.
2014	The Romanian presumptive mood: The key to the Romanian will-future. Cahiers linguistiques d'Ottawa / Ottawa Papers in Linguistics, 38.

unpublished manuscripts

2017 [Akshat Agrawal*and Teodora Mihoc*.]
Numeral-negation scope endorsement asymmetry: An alternative Rational Speech Act (RSA) model.

Presentations (*= first author or equal contribution; A = abstract, H = handout, P = poster, S = slides, V = video)

refereed

2021	Polarity sensitivity across domains. (S) Talk @ Workshop: The meaning of functional categories in the verbal / sentential domain (Neg / Asp / Voice / Deg / little v), Universitat Autònoma de Barcelona, June 17-18.
2021	Singular, plural, modal. (A) (P+V) Poster @ Linguistic Symposium on Romance Languages (LSRL) 51, U of Illinois at Urbana-Champaign (online), Apr 29-May 1.
2021	Aspectual operators and polarity sensitivity. (A) (S) Talk @ Generative Linguistics in the Old World (GLOW) 44, GLOW Board (online), Apr 5-7.
2021	Negative comparison between exactness, ignorance, and evaluativity. (A) (S) Talk @ Penn Linguistics Conference (PLC) 45, U of Pennsylvania (online), Mar 19-21.
2020	Epistemic indefinites, number marking, and certainty. (A) (S) Talk @ Sensus 1, U of Massachusetts at Amherst (online), Apr 18-19 Sep 26-27.
2020	[Teodora Mihoc*and Kathryn Davidson.] Superlative-modified numerals and negation: A negotiable cost. (A) (S + V) Talk @ Experiments in Linguistic Meaning (ELM) 1, U of Pennsylvania (online), June 10-12 Sep 16-18.
2020	Modified numerals and polarity sensitivity: Between $O(nly)_{DA}$ and $E(ven)_{SA}$. (A) (S + V) Talk @ Sinn und Bedeutung (SuB) 25, U College London / Queen Mary U of London (online), Sep 3-5.
2019	Ignorance and anti-negativity in the grammar: <i>or/some</i> and modified numerals. (A) (S + H) Talk @ The Annual Meeting of the North East Linguistic Society (NELS) 50, MIT, Oct 24-27.
2019	[Teodora Mihoc*, Diti Bhadra, and Anamaria Fălăuş.] Epistemic modals, deduction, and factivity. (A) (S) Talk @ Semantics and Linguistic Theory (SALT) 29, UCLA, May 17-19.
2019	Ignorance and polarity sensitivity in modified numerals and beyond. (A) (P) Poster @ Workshop: The meaning of numerals: cognitive, experimental, and semantic perspectives, ZAS, Berlin, Mar 27-28.
2018	The alternatives of bare and modified numerals. (A) (S) Talk @ Rencontres d'Automne de Linguistique Formelle (RALFe), U of Paris 8 / CNRS, Paris, Dec 6-7.
2017	[Teodora Mihoc*and Kathryn Davidson.] Testing a PPI analysis of superlative-modified numerals. (A) (S) Talk @ Experimental Pragmatics (XPrag) 7, U of Cologne, June 21-23.
2017	[Aurore González*and Teodora Mihoc*.] Bare nominals in French and Romanian. (H) Talk @ Linguistic Symposium on Romance Languages (LSRL) 47, U of Delaware, Apr 20-23.

invited

2021	Ignorance and positive polarity in indefinites, disjunction, and numerals. (S) Talk @ Centre de Lingüística Teòrica, Universitat Autònoma de Barcelona, May 21.
2021	From Chomsky through Confucius to Montague and Grice (Or what I've been up to since I left LBUS). Talk @ Lucian Blaga U of Sibiu, May 18.
2018	Modified numerals between polarity and valence. (S) Talk @ Laboratoire de Linguistique de Nantes, CNRS/University of Nantes, Dec 3.
2018	An extent-based GQT-style unified implicature account of bare and modified numerals. (S) Talk @ Institute for Logic, Language, and Computation (ILLC), U of Amsterdam, June 12.
2014	The broader epistemic future. (S) Talk @ Invited symposium: Commitment phenomena through the study of evidential markers in Romance languages, U of Neuchâtel, Sep 5.
2018	Scope asymmetry, QUDs, and exhaustification. (H) Talk @ LingedIn, Harvard U, May 4.
2017	Decomposing bare and modified numerals. Talk @ LingedIn, Harvard U, Dec 7.
2016	More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ Language and Cognition, Harvard U, Nov 29.
2016	More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ Experimental Syntax & Semantics Lab / Language Acquisition Lab, MIT, Oct 18.
2016	More evidence of heterogeneity in the class of comparative and superlative numeral modifiers. Talk @ LingedIn, Harvard U, Sep 30.
2016	Confessing ignorance. Talk @ LingedIn, Harvard U, Apr 20.
2015	Romanian bare nominals and Derived Kind Predication. Talk @ Southern New England Workshop on Semantics (SNEWS), Harvard U, Nov 21.
2015	[Teodora Mihoc and Alexander G. Klapheke.] Two sets of alternatives for numerals. Talk @ East Coast Graduate Student Workshop (ECO-5), Harvard U, Apr 11.
2013	Romanian presumptivity: The future case in point. Talk @ Southern New England Workshop on Semantics (SNEWS), MIT, Nov 16.
2013	The Romanian presumptive mood and the key to the Romanian <i>will-</i> future. (S) Talk @ Toronto-Ottawa-Montreal Workshop on Semantics (TOM) 6, McGill U, Mar 23.

TEACHING

other

as primary instructor

Spring 2020	Introduction to Linguistics (syllabus)	(full semester course; Harvard Extension School)
Spring 2017	The semantics and pragmatics of numerals (syllabus)	(half-semester sophomore tutorial; Harvard U)

Spring 2016 Fall 2015	Logic in Linguistics (syllabus) Inquisitive Semantics (syllabus)	(half-semester sophomore tutorial; Harvard U) (half-semester junior tutorial; Harvard U)
as teaching assista	nt	
Fall 2017 Fall 2017 Fall 2016 Spring 2016 Fall 2015 Winter 2012 Winter 2012 Fall 2011	Semantic Theory I Language, Structure, and Cognitio Language, Structure, and Cognitio Language, Structure, and Cognitio Syntactic Theory I Writing Systems Les langues dans le monde Introduction to Linguistics	in (instructor: Kathryn Davidson; Harvard U)
as guest lecturer		
20/07/2016 01/2014	Entailment and monotonicity Syntax bootcamp; Semantics bootc	(course: The Science of Language; instructor: Jenny Lee; Harvard U) amp; 断致 for Linguists (Lucian Blaga U of Sibiu)
as workshop leade	r	
25/04/2017 28/09/2016	A beginner's introduction to experi Introduction to Lagar	ments (with Aurore González; Harvard U) (with Laurence B-Violette; Harvard U)
SERVICE		
reviewing (for abst	racts, number indicates number of a	ctual abstracts)
grant proposals	National Science Foundation (NSF) (x1)	
papers	Borealis – An International Journal	of Hispanic Linguistics (x1)
abstracts	Sinn und Bedeutung (SuB) (x 4) Syntax, Phonology and Language Analysis (SinFonIJA) (x 1)	
editing		
2021	Member of the editorial committee	for Proceedings of Experiments in Linguistic Meaning (ELM) 1.
proofreading for o	pen access linguistics publishers	
	Language Science Press (chapters	rom 5 volumes, altogether 250 pp.)
organizing		
2015 2012		
outreach		
2019-20 2018 2017	Interviewee, article on experiment	tant Head Tutor at Harvard Linguistics al linguistic research (Harvard Gazette, Feb 21) h-school research competition (MIT INSPIRE)

MISCELLANEOUS

technical skills

OS Linux, Windows, Mac
programming Bash; R (tidyverse, lme4, lsmeans); Python (pandas, matplotlib, glob); WebPPL version control typesetting other Praat; Qualtrics; Amazon Mechanical Turk

languages (__ / __= approximate rank on ILR/CEFR scale; * = structural knowledge)

5/native | Romanian 4/C2 | English 3+/C1 | French 2/B2 | Spanish 1+/B1 | German 1/A2 | Bangla, Esperanto, Italian 0+/A1 | Mandarin Chinese, Modern Greek, Russian * Georgian

REFERENCES

Gennaro Chierchia Anamaria Fălăuş

Haas Foundations Professor of Linguistics Researcher (Chargee de recherche 1ere classe)

Harvard University CNRS/University of Nantes chierch@fas.harvard.edu anamaria.falaus@univ-nantes.fr

Kathryn Davidson Roger Schwarzschild

Assistant Professor Professor Harvard University MIT

kathryndavidson@fas.harvard.edu rogerschwarzschild@gmail.com