Curriculum vitae et studiorum

Malvina Nissim

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Summary

Malvina Nissim is Associate Professor at the University of Groningen. Her fields of expertise are Computational Linguistics and Natural Language Processing. She has extensive experience in sentiment analysis and author identification and profiling, as well as in modelling the interplay of lexical semantics and pragmatics, especially regarding the computational treatment of multi-word expressions, referring expressions, figurative language and modality. She is the author of 100+ publications in international venues, is a member of the main associations in the field, and annually reviews for the major conferences and journals. She has co-chaired the Fourth Italian Conference on Computational Linguistics (CLiC-it 2017), and she is the general chair of the Seventh Joint Conference on Lexical and Computational Semantics (*SEM 2018). She is active in the field of resource and system evaluation, both as organiser and participant. As organiser, she was involved in the organisation of the Italian shared tasks on Sentiment Analysis on Twitter (SENTIPOLC 2014/2016) and is co-chair of the 2016 Evaluation Campaign of NLP and Speech Tools for Italian (EVALITA 2016). As participant, she took part with teams of students in the PAN 2015, 2016, and 2017 authorship campaigns. She also took part in the very first shared tasks for Dutch, organised at CLIN 26 in 2015. She graduated in Linguistics from the University of Pisa, and obtained her PhD in Linguistics from the University of Pavia. Before joining the University of Groningen, she was a tenured researcher at the University of Bologna (2006-2014), and a post-doc at the Institute for Cognitive Science and Technology of the National Research Council in Rome (2006) and at the University of Edinburgh (2001-2005). She is the University of Groningen 2016 Lecturer of the Year.

Personal Details and Contact

Name Malvina Nissim

Date and Place of Birth March 1st 1975, Cascina (PI), Italy

Nationality Italian

Family Status two children (2007, 2010)

Tel. +31 (0)50 3636849, +31 6 34425261

E-mail m.nissim@rug.nl

Detailed CV

	Education
01/2002	Ph.D. awarded Thesis in Computational Linguistics: <i>Bridging Definites and Possessives:</i> Distribution of Determiners in Anaphoric Noun Phrases Supervisors: Prof Michele Prandi, Prof Giacomo Ferrari, and Prof Anna Giacalone Ramat. External Committee: Prof Marcella Bertuccelli Papi, Dr Michela Cennamo, and Prof Paolo Di Giovine
09/2000—03/2001	Visiting Student at the Institute for Communicating and Collaborative Systems, School of Informatics, University of Edinburgh. Contact: Prof Bonnie Webber
10/1999—03/2000	Visiting Student at the Fachbereich Sprachwissenschaft (Department of Linguistics), University of Konstanz. Contact: Dr Klaus von Heusinger
1998—2001	Ph.D. position in Computational Linguistics, University of Pavia, Italy.
1993—1998	BA/MA in Classics/Linguistics, University of Pisa, Department of Linguistics. Thesis: <i>Spazi Mentali, Meronimia e Definitezza: Semantica delle Costruzioni Possessive (Mental Spaces, Meronymy, and Definiteness: Semantics of Possessive Constructions</i>). Supervisors: Prof Romano Lazzeroni and Prof Giacomo Ferrari. Grade: 110/110 e lode (with honours).
1988—1993	Liceo Ginnasio "G. Galilei", Pisa, Italy. Maturità classica (High School Diploma).

Grade: 60/60.

Employment History		
07/2017–now	Associate Professor ("UHD"), Language Technology Group, Department of Information and Communication Sciences, University of Groningen, The Netherlands.	
10/2014–2017	University Lecturer ("UD"), Language Technology Group, Department of Information and Communication Sciences, University of Groningen, The Netherlands.	
11/2006-09/2014	Tenured researcher (tenure 11/2009) ["Ricercatore confermato" (conferma 11/2009)] FICLIT, University of Bologna, Italy (on maternity leave: 04/2007–09/2007, 01/2008–02/2008, 01/2010–06/2010, 10/2012–11-2012)	
03/2006–10/2006	Researcher at the Laboratory for Applied Ontology (now Semantic Lab), Istituto di Scienze e Tecnologie della Cognizione (ISTC), CNR, Roma. Project: • NeOn – Lifecycle Support for Networked Ontologies (EU, Framework VI)	
11/2001-01/2006	Research fellow at ICCS (now ILCC), School of Informatics, University of Edinburgh Projects: • TXM: Text Mining for Biomedicine (researcher) • Stanford Edinburgh Entity Recognition (Co-PI) • Paraphrase Analysis for Improved Generation (Co-PI) • Metonymy Annotation Schemes and Robust Analysis (researcher)	

2017	University of Groningen Lecturer of the Year 2016 award, University of Groningen (€7,500)
2016	Faculty of Arts Lecturer of the Year 2016 award, Faculty of Arts, University of Groningen
2016	Support for research proposals – project development, Faculty of Arts, University of Groningen, € 2,500 (proposal to EU H2020 Digital Humanities call)
2012	"PRIN" – Projects of National Relevance, Ministry for Education and Research (co-PI) Combinazioni di parole in italiano: analisi teorica e descrittiva, modelli computazionali, studio di un layout lessicografico dedicato e realizzazione di un dizionario di combinazioni (Combinations of words in Italian: analysis, computational models, lexicographic layout, and creation of a combinatorial dictionary) Collaboration Bologna-Rome-Pisa, € 250,000
2010	"Marco Polo", U. of Bologna exchange programme for young researchers, with scholarship. <i>Comparing genitive expressions in Italian, English, and Dutch.</i> Visitor at the CLCG, Rijksuniversiteit Groningen (12/2010–03/2011)
2009	Progetto "Galileo", Università Italo-Francese Lessico e regole di formazione di parola: un approccio tipologico e computazionale (Lexicon and word formation rules: a typological and computational approach) co-PI, joint project University of Bologna−University of Tolouse (€ 4,000)
2004	European Science Foundation "young researchers" grant to attend the <i>Mind, Metaphor and Language Conference</i> , Granada, Spain
2002	Scottish Enterprise Edinburgh-Stanford Link Grant (co-PI): Machine Learning of Entity Recognizers for Modular Retargetable NLP (£169,448)
2002	Scottish Enterprise Edinburgh-Stanford Link Grant (co-PI): Paraphrase Analysis for Improved Generation (£73,626)
2002	European Science Foundation "young researchers" grant to attend the <i>Mind, Metaphor and Language Conference</i> , Kerkrade, The Netherlands
2000	"Young researchers" award, University of Pavia (€ 8,500, jointly with A. Sansò). Title of project: <i>Lexical and Discourse Semantics: Towards a Computational Model</i>
1999	Grant from the University of Konstanz for a three-month exchange (one of three recipients from the University of Pavia)
1998-2001	Ph.D. scholarship awarded by the Italian Ministry for Education
1996	Grant of the University of Heidelberg for a one-month German course (one of three recipients from the University of Pisa).
1995	Grant of the University of Salamanca for a one-month Spanish course (single recipient from the University of Pisa).

Awards, Grants, and Scholarships

Event Organisation

- PEOPLES 2018: Workshop on Modeling People's Emotions, Opinions, and Personality in Social Media. Colocated with NAACL 2016, New Orleans, USA, June 2018. (In collaboration with Viviana Patti, Barbara Plank, and Claudia Wagner.) peopleswksh.github.io
- PEOPLES 2016: Workshop on Modeling People's Emotions, Opinions, and Personality in Social Media. Co-

- located with COLING 2016, Osaka, Japan, December 2016. (In collaboration with Viviana Patti and Barbara Plank.) peoples2016.github.io
- EVALITA 2016: Fifth Evaluation Campaign of NLP and Speech Tools for Italian (EVALITA 2016), Naples, December 2016. (In collaboration with Pierpaolo Basile, Franco Cutugno, Viviana Patti, and Rachele Sprugnoli.)
- SENTIPOLC 2016: Shared task on Sentiment Analysis for Italian within the Evaluation Campaign Evalita 2014, December 2014, Pisa, Italy. (In collaboration with Francesco Barbieri, Valerio Basile, Danilo Croce, Nicole Novielli, and Viviana Patti.)
- IWCS workshop on *Models for Modality Annotation (MOMA215)*. (In collaboration with Paola Pietrandrea, Tours/Paris.) malvinanissim.github.io/moma2015.
- SENTIPOLC 2014: Shared task on Sentiment Analysis for Italian within the Evaluation Campaign Evalita 2014, December 2014, Pisa, Italy. (In collaboration with Valerio Basile, Andrea Bolioli, Viviana Patti, and Paolo Rosso)
- ESWC (Extended Semantic Web Conference) 2014 workshop on *Semantic Sentiment Analysis*. (In collaboration with Aldo Gangemi, Diego Reforgiato Recupero, Harith Alani, and Eric Cambria).
- Shared Task at *SEM 2013: co-chair (with Anna Korhonen).
- ESWC (Extended Semantic Web Conference) 2013 Natural Language Processing Track: co-chair (with Alfio Massimiiano Gliozzo).
- "Senso Comune Workshop", Department of Linguistics and Oriental Studies, University of Bologna, 2009.
- "Metonymy Resolution at SemEval-2007". Shared Task on Metonymy Resolution within the International Evaluation Campaign SemEval 2007 (http://nlp.cs.swarthmore.edu/semeval/). In collaboration with Katja Markert.
- "Senso Comune" kick-off meeting (nation-wide), Palazzo Barberini, Rome, November 2006.
- 7th ESSLLI Student Session, Organiser and Chair. Held as part of the Fourteenth European Summer School in Logic Language and Computation (ESSLLI 2002), August 2002, Trento, Italy.
- 6th ESSLLI Student Session, Co-chair for the Language area. Held as part of the Thirteenth European Summer School in Logic Language and Computation (ESSLLI 2001), August 2001, Helsinki, Finland.
- First Pavia Postgraduate Conference in Linguistics (Papocol2000), Member of the Organising and Reviewing Committee. Held in Pavia, November 24-25 2000.
- Workshop on Procedures in Discourse Interpretation, Member of the Organising and Reviewing Committee. Held as part of EUROLAN99, The 4th EUROLAN Summer School on Human Language Technology, July 1999, Iaşi, Romania.

Invited Talks

- University of Edinburgh, Scotland, UK, planned.
- PhD Day 2017, Groningen. Plenary talk: Putting Specialism into Perspective.

- ATILA 2017 Research Meeting, Tilburg, 17 November 2017. (Conference of the research groups incomputational linguisticsfrom the universities of Antwerp, Ghent, Tilburgand Nijmegen.) Keynote: *If I tell my system what you wrote, it will tell me who you are.* (Really?)
- GESIS Computational Social Science Seminar, Köln, Germany, 7 November 2017. *Digital fingerprints: what are we asking machines to find out?*
- University of Geneva, Switzerland, 8 May 2017. Socially-induced affective labels. Do we still need gold data?
- ILLC, University of Amsterdam, Computational Linguistics Seminar, March 14, 2017. (*To what extent*) Can we de-supervise affective computing?
- Computational Linguistic Lab (CoLing Lab), University of Pisa, Italy, 21 June 2016.
- Workshop on Mutliword Expressions at NAACL 2013, Atlanta, Georgia. Keynote speaker.
- RAIS: Workshop on annotating Information Structure. Stuttgart, Germany, March 2013.
- Workshop, Lexical Semantics: A Computational Perspective. *Noun-clad Adjectives*, Groningen, Netherlands, November 2012.
- Workshop on (In)Definiteness. Keynote speaker. *Definite Genitives: Predicting the Alternation*. Oslo, Norway, November 2010.
- Department of Linguistics, University of Pavia. *Corpora and Principles of Machine Learning for NLP*, December 2009.
- Lab MoDyCo (Modèles, Dynamiques, Corpus), Université Paris Ouest Nanterre La Défense, Paris. *Data and Models for Discourse Processing*, December 2008.
- Scuola Normale Superiore, Pisa. *Data and Models for Automatic Metonymy Resolution and Understanding*, October 2006.
- Scuola Superiore di Lingue Moderne per Interpreti e Traduttori, Forlì, University of Bologna. *Risolvere sul Web Sintagmi Nominali Anaforici*, April 2006.
- University of Rome "Tor Vergata", Ingegneria Informatica, Artificial Intelligence Research Group. *Sorgenti di Informazione Lessicale per la Risoluzione di Sintagmi Nominali Anaforici*, May 2005.
- University of Edinburgh, ICCS, BioNLP group. *Mining External Resources for BioMedical IE*, March 2005.
- Istituto di Linguistica Computazionale (ILC-CNR), Pisa. Syntactic Features and Word Similarity for Supervised Metonymy Resolution, September 2003.

Teaching

BKO obtained from the University of Groningen in April 2016.

2016-2017: Co-coordinator of the Master in Digital Humanities, Faculty of Arts, University of Groningen (with Susan Aasman)

Details of courses per year:

• 2017/18

- o Learning from Data, Master in Communication and Information Science (CIW), Research Master in Linguistics, Erasmus Mundus Master in Language and Communication Technologies, Univ. of Groningen
- o User Interface Evaluation, Master in Communication and Information Science, CIW, Univ. of Groningen
- o Analysing Data, Master in Digital Humanities, CIW, Univ. of Groningen
- o Project Text Analysis, Year 1, Bachelor in Information Science, CIW, Univ. of Groningen
- o BA scriptie, Year 3, Bachelor in Information Science, CIW, Univ. of Groningen
- o (Mentoring Y1 Information Science (Informatiekunde) Students, Univ. of Groningen)

• 2016/17

- Learning from Data, Master in Communication and Information Science (CIW), Research Master in Linguistics, Erasmus Mundus Master in Language and Communication Technologies, Univ. of Groningen
- o User Interface Evaluation, Master in Communication and Information Science, CIW, Univ. of Groningen
- o Analysing Data, Master in Digital Humanities, CIW, Univ. of Groningen
- o Project Text Analysis, Year 1, Bachelor in Information Science, CIW, Univ. of Groningen
- o BA scriptie, Year 3, Bachelor in Information Science, CIW, Univ. of Groningen
- o (Mentoring Y1 Information Science (Informatiekunde) Students, Univ. of Groningen)

• 2015/16

- o Learning from Data: A foundational course for linguists. ESSLLI 2016, Bolzano/Bozen.
- o Learning from Data, Master in Communication and Information Science (CIW), Research Master in Linguistics, Erasmus Mundus Master in Language and Communication Technologies, Univ. of Groningen
- o User Interface Evaluation, Master in Communication and Information Science, CIW, Univ. of Groningen
- o Digital Humanities: Hands on Data, Minor in Digital Humanities, CIW, Univ. of Groningen
- o Project Text Analysis, Year 1, Bachelor in Information Science, CIW, Univ. of Groningen
- o BA scriptie, Year 3, Bachelor in Information Science, CIW, Univ. of Groningen
- o (Mentoring Y1Information Science (Informatiekunde) Students, Univ. of Groningen)

• 2014/15

- o Learning from Data, Master in Communication and Information Science (CIW), Research Master in Linguistics, Erasmus Mundus Master in Language and Communication Technologies, Univ. of Groningen
- o User Interface Evaluation, Master in Communication and Information Science, CIW, Univ. of Groningen
- o Natural Language Processing, Year 2, Bachelor in Information Science, CIW, Univ. of Groningen
- o Project Text Analysis, Year 1, Bachelor in Information Science, CIW, Univ. of Groningen
- o BA scriptie, Year 3, Bachelor in Information Science, CIW, Univ. of Groningen

• 2013/14

- o Representation of Semantic Information, Master in Linguistics, University of Bologna
- o Lab: Annotation experiments (on semantic shifts), Scuola Invernale TRIPLE (SIT2014), Rome

• 2012/13

- Course/Lab: Hands-on work with data annotation, extraction, and exploitation, Summer School on Quantitative Methods and Corpora in Linguistics Research (funded by CARIPLO), PhD Programme in Linguistics, University of Pavia, September 20–21, 2012
- o Representation of Semantic Information, Master in Linguistics, University of Bologna

• 2011/12

- Lab: Corpus annotation and data extraction and manipulation (with F. Tamburini), Winter School SIT 2012 (Classi di parole: modelli, tipologia, computazione), University of Roma Tre, January 24–26, 2012
- o Representation of Semantic Information, Master in Linguistics, University of Bologna

• 2010/11

o Representation of Semantic Information, Master in Linguistics, University of Bologna

• 2009/10

- o Representation of Semantic Information, Master in Linguistics, University of Bologna
- o Foundations of Linguistics, Master in Linguistics, University of Bologna

• 2008/09

- From Shallow to Deep Natural Language Processing (working with C&C tools and Boxer), tutorial taught together with Johan Bos at the 16th International Conference on Knowledge Engineering and Knowledge Management Knowledge Patterns (EKAW 2008), Catania, Italy
- o Representation of Semantic Information, Master in Linguistics, University of Bologna
- o Advanced Corpus Linguistics, Master in Linguistics, University of Bologna
- o Foundations of Linguistics, Master in Linguistics, University of Bologna

• 2007/08

- o Semantics and the Lexicon, Master in Linguistics, University of Bologna
- o History of Linguistic Thought, Master in Linguistics, University of Bologna

• 2006/07

o Advanced Corpus Linguistics, Master in Linguistics, University of Bologna

• 2002

o *Techniques in Natural Language Processing 2*, Teaching Assistant, MSc in Informatics (Natural Language and Language Engineering) University of Edinburgh. Course holder: Prof Bonnie Webber.

• 2001

o Techniques for Building and Analysing Corpora, invited Course at the University of Pavia, PhD programme in Linguistics

• 1999

o Italian as a Foreign Language, Association "Africa Insieme". Volunteered courses for non-EU immigrants

• 1998

- o Italian as a Foreign Language, University of Pisa, Corsi di Italiano per Stranieri
- o Italian as a Foreign Language, Association "Africa Insieme". Volunteered courses for non-EU immigrants

Affiliations and Academic Responsibilities

- Co-coordinator of the Master in Digital Humanities, Faculty of Arts, University of Groningen (with Susan Aasma)
- External reviewer, PhD thesis in Information Engineering (Emotion Detection), Univ. of Pisa, October 2016.
- External reviewer, PhD thesis in Linguistics (the Genitive Construction), Univ. of Manchester, July 2016.
- Co-chair of the Semantics area of EACL 2016.
- Co-chair of EVALITA 2016.
- Member of UD selection committee, CLCG, University of Groningen, 2015.
- Member of the PhD selection committee, CLCG, University of Groningen, (May-June) 2015.

- Co-chair of the Pragmatics area of CLIC 2014
- Member of the PARSEME EU COST Action, 2014-.
- Member of the evaluation panel for VQR, the first evaluation exercise for Italian Research, Ministry of Education and Research (MIUR), 2012.
- Member of PhD defense committee, Faculty of Mathematics and Natural Sciences, University of Groningen, November 2012.
- Member of PhD defense committee, Center for Brain and Mind Sciences, University of Trento, January 2011.
- Head of committee for personnel recruitment (fixed term researcher), Institute for Technology and Cognition Sciences, National Research Council, Rome, Italy (2009)
- Founder member (2006–) and Vice-President (2008–2010) of the Association "Senso Comune" (www.senso-comune.org)
- Member of the ESSLLI Standing Committee (European Summer School in Logic, Language, and Information), 2008–2012
- Member of the TRIPLE Lab (a research laboratory on lexical semantics, University of Roma Tre), 2011-present
- Member of the Doctoral Committee of the International PhD programme in Linguistics of the University of Pavia/Bergamo (2009–present)
- Member of Graduation Committees for the Master in Linguistics at the University of Bologna (2007–2014)
- Member of Evaluation Committee for Draft Dissertation Defence of C.Bannard (University of Edinburgh, 2005) and N.N.Modjeska (University of Edinburgh, 2005).
- Member of Committee for personnel selection at the University of Edinburgh (School of Informatics):
 - Fixed-term Researcher. Profile: Machine Learning for NLP (Project: *Machine Learning of Entity Recognizers for Modular Retargetable NLP*)
 - Fixed-term Researchers. Profiles: Document retrieval; Statistical methods for information extraction; Hybrid methods in computational semantics (Project: *TXM*)

• Student supervision:

- o within the **Master in Communication and Information Science, University of Groningen**: Olivier Louwaars (Authorship identification), Chris Pool (Emotion Detection) Min Fang (Information Retrieval), Lennart Kloppenburg (Preposition Error Detection), Darlington Isaacs (FAQ generation), Denise Bakker (User Interface Evaluation), Sophie Waller (User Interface Evaluation).
- within the Master in Linguistics, University of Bologna. Example theses: automatic classification of texts from
 online communities, multiword expressions, Latin possessive constructions, intensified adjectives in Italian, lexical
 association, Italian syntax and treebanks, annotation of anaphoric expressions.
- o within the **PhD Programme in Linguistics, University of Pavia**: Filippo Pecorari, Eventive Anaphora in Italian, Alessia Bianchini, Computational aspects of coercion
- o within the **PhD Programme in Banking and Finance, University of Bologna**: Carlo Raimondo, Conflicts of interest in the media industry

• Reviewer for International Journals

- Computational Linguistics
- o Information Processing & Management
- o Discourse and Dialogue
- o Journal of Logic, Language, and Information
- o Discourse Processes
- o Italian Journal of Computational Linguistics

- o IEEE Intelligent Systems
- Linguistic Issues in Language Technology
- o Journal of Language Resources and Evaluation
- o Journal of Computer Speech and Language
- o International Journal of Geographical Information Systems
- International Journal of Human-Computer Studies
- Reviewer for International Conferences/Workshops:
 - o 2001: ESSLLI student session
 - o 2002: ESSLLI student session (chair)
 - o 2003: ESSLLI student session, Eurolan Workshop on Information Extraction and Ontologies
 - o 2004: ACL Workshop on Semantic Annotation
 - o 2005: ESSLLI student session, 28th German Conference on Artificial Intelligence
 - o 2006: ACL, EMNLP, LREC
 - o 2007: ACL, ACL Student Workshop, EMNLP, ESSLLI Student Session, ESWC
 - o 2008: ACL, LREC, STEP
 - o 2009: IWCS
 - o 2010: LREC
 - o 2011: IWCS, EMNLP
 - 2012: EKAW, LREC, ACL Workshop on Extra-propositional aspects of meaning in computational linguistics (Ex-ProM), Chicago Linguistics Society 2012
 - o 2013: IWCS, EMNLP, NAACL Workshop on Metaphors
 - 2014: LREC, ACL, MWE@EACL, ESWC, ESWC Workshop on Semantic Sentiment Analysis, COLING, *SEM, COLING, *SEM, ACL Workshop on Metaphors, EMNLP, CLIC.
 - 2015: ACL, NAACL, MWE@NAACL, NAACL Workshop on Metaphors, ExProM@NAACL, *SEM, IWCS, ES-SEM, ESWC, MOMA 2015.
 - 2016: COLING, LREC, MWE@NAACL, NAACL Workshop on Metaphors, ExProM@EACL, CLIC 2016, PEO-PLES 2016, area chair for EACL 2016.

Languages

Italian Native Speaker

English Fluent Spanish Good

Dutch Intermediate
German Intermediate
Spoken Hebrew Intermediate

List of Publications

h-index: 23 (based on Google Scholar, January 2018)

Note: The publications that are a direct output of bachelor/master student projects/theses are fronted by an "S".

Journals

- 1. **Malvina Nissim**, Lasha Abzianidze, Kilian Evang, Rob van der Goot, Hessel Haagsma, Barbara Plank and Martijn Wieling. Sharing is Caring: The Future of Shared Tasks. *Computational Linguistics* (Last Words), Vol. 43, No. 4, pp. 897–904. December 2017.
- 2. Hessel Haagsma and **Malvina Nissim**. A Critical Assessment of a Method for Detecting Diachronic Meaning Shifts: Lessons Learnt from Experiments on Dutch. *Computational Linguistics in the Netherlands Journal (CLIN)*, Journal Vol. 7, pp. 65–78. 2017.
- 3. Pierpaolo Basile, **Malvina Nissim**, Viviana Patti, Rachele Sprugnoli, Franco Cutugno. *Italian Journal of Computational Linguistics*, Vol. 3, No. 1, pp. 93–127. June 2017.
- S 4. Lennart Kloppenburg and **Malvina Nissim**. Native-data Models for Detecting and Correcting Errors in Learners' Dutch. *Computational Linguistics in the Netherlands Journal (CLIN)*, Vol. 6, pp. 39–55. 2016.
 - 5. Alessandro Lenci, Francesca Masini, **Malvina Nissim**, Sara Castagnoli, Gianluca E. Lebani, Lucia C. Passaro, Marco S.G. Senaldi. How to harvest Word Combinations from corpora: Methods, evaluation and perspectives. *Studi e Saggi Linguistici*, 54 (2). 2016.
- S 6. **Malvina Nissim** and Andrea Zaninello. Modelling the internal variability of multiword expressions through a pattern-based method. *ACM Transactions of Speech and Language Processing*, 10(2), 2013.
- S 7. **Malvina Nissim** and Andrea Zaninello. A quantitative study on the morphology of Italian multiword expressions. *Lingue e Linguaggio*, X.2, 2011.
 - 8. Nicola Grandi, **Malvina Nissim**, Fabio Tamburini. Noun-clad adjectives. On the adjectival status of non-head constituents of Italian attributive compounds. *Lingue e Linguaggio*, X.1: 161-176, 2011.
 - 9. Katja Markert and **Malvina Nissim**. Data and Models for Metonymy Resolution. *International Journal of Language Resources and Evaluation*, 43(2):123–138, 2009.
 - 10. Johan Bos and **Malvina Nissim**. Are two heads better than one? Experiments with Italian part-of-speech labelling. *Intelligenza Artificiale* 4(2):18-19, 2007.
 - 11. Katja Markert and **Malvina Nissim**. Comparing Knowledge Sources for Nominal Anaphora Resolution. *Computational Linguistics*, 31(3), 2005.
 - 12. Shipra Dingare, **Malvina Nissim**, Jenny Finkel, Claire Grover, and Christopher D. Manning. A System For Identifying Named Entities in Biomedical Text: How Results From Two Evaluations Reflect on Both the System and the Evaluations. *Comparative and Functional Genomics*, 6(1-2):77-85, 2005.
 - 13. Jenny Finkel, Shipra Dingare, Christopher D. Manning, **Malvina Nissim**, Beatrice Alex, and Claire Grover. Exploring the Boundaries: Gene and Protein Identification in Biomedical Text. *BMC Bioinformatics*, 6(Suppl 1):S1, 2005.
 - 14. Katja Markert and **Malvina Nissim**. Corpus-based metonymy analysis. *Metaphor and Symbol*, 18(3):175–188, 2003.
 - 15. **Malvina Nissim**. A proposito di un'opera su semantica e cognizione. *Studi e Saggi Linguistici*, XXXVI, pp. 211–215, 1996.

Conferences and Workshops (with peer reviewing)

- S 16. Angelo Basile, Tommaso Caselli, and **Malvina Nissim**. Predicting Controversial News Using Facebook Reactions. In *Proceedings of the Fourth Italian Conference on Computational Linguistics (CLiC-it 2017)*. 2017.
 - 17. **Malvina Nissim** and Paola Pietrandrea. MODAL: A multilingual corpus annotated for modality. In *Proceedings of the Fourth Italian Conference on Computational Linguistics (CLiC-it 2017*). 2017.
 - Rob van der Goot, Barbara Plank and Malvina Nissim. To Normalize, or Not to Normalize: The Impact of Normalization on Part-of-Speech Tagging. In Proceedings of WNUT 2017, co-located with EMNLP 2017, Copenhagen, Denmark. 2017.
- S 19. Artur Kulmizev, Bo Blankers, Johannes Bjerva, **Malvina Nissim**, Gertjan van Noord, Barbara Plank and Martijn Wieling. The Power of Character N-grams in Native Language Identification. In Proceedings of BEA 2017, co-located with EMNLP 2017, Copenhagen, Denmark. 2017.
- S 20. Angelo Basile, Gareth Dwyer, Maria Medvedeva, Josine Rawee, Hessel Haagsma, and Malvina Nissim. N-GrAM: New Groningen Author-profiling Model. In Working Notes of CLEF 2017, PAN Lab on Digital Text Forensics (CEUR Proceedings). 2017. [Best performing system at the PAN 2017 author profiling competition]
 - 21. Maria Medvedeva, Hessel Haagsma, and **Malvina Nissim**. An Analysis of Cross-Genre and In-Genre Performance for Author Profiling in Social Media. In Gareth J. F. Jones, Séamus Lawless, Julio Gonzalo, Liadh Kelly, Lorraine Goeuriot, Thomad Mandl, Linda Cappellato, Nicola Ferro (eds.) *Experimental IR Meets Multilinguality, Multimodality, and Interaction*, 8th International Conference of the CLEF Association, CLEF 2017, Dublin, Ireland, September 11-14, Proceedings. Springer LNCS 10439. 2017. **Conference Best Paper Award**.
- S 22. Chris Pool and **Malvina Nissim**. Distant supervision for emotion detection using Facebook reactions. In Proceedings of the Workshop on Modeling People's Emotions, Opinions, and Personality in Social Media (PEOPLES 2016), co-located with COLING 2016, Osaka, Japan. 2016.
 - 23. Pierpaolo Basile, Franco Cutugno, **Malvina Nissim**, Viviana Patti, and Rachele Sprugnoli. EVALITA 2016: Overview of the 5th Evaluation Campaign of Natural Language Processing and Speech Tools for Italian. In P. Basile et al. (eds), *Proceedings of the 5th Evaluation Campaign of Natural Language Processing and Speech Tools for Italian (EVALITA 2016).* 2016.
 - 24. Barbara Plank and **Malvina Nissim**. When silver glitters more than gold: Bootstrapping an Italian part-of-speech tagger for Twitter. In P. Basile et al. (eds), *Proceedings of the 5th Evaluation Campaign of Natural Language Processing and Speech Tools for Italian (EVALITA 2016)*. 2016.
 - Marco Del Tredici, Malvina Nissim, and Andrea Zaninello. Tracing metaphors in time through self-distance in vector spaces. In *Proceedings of the Third Italian Conference on Computational Linguistics (CLiC-it 2016)*, Naples, 2016.
- S 26. Mart Busger op Vollenbroek, Talvany Carlotto, Tim Kreutz, Maria Medvedeva, Chris Pool, Johannes Bjerva, Hessel Haagsma, and **Malvina Nissim**. GronUP: Groningen User Profiling: Notebook for PAN at CLEF 2016. In Rangel, F., Rosso, P., Verhoeven, B., Daelemans, W., Potthast, M., Stein, B. (eds) *Working Notes. Papers of the CLEF 2016 Evaluation Labs. CEUR Workshop Proceedings*, pages 846-857. 2016. [Best performing system at the PAN 2016 author profiling competition]
 - 27. Elisa Ghia, Lennart Kloppenburg, **Malvina Nissim**, and Paola Pietrandrea. A construction-centered approach to the annotation of modality. In *Proceedings of the 12th International Workshop on Semantic Annotation (ISA-12*), in conjunction with LREC 2016. Portorož, Slovenia. 2016.
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