



**Submission data for 2023 CORE conference ranking process
Conference of the European Association for Machine Translation**

Mikel L. Forcada, Helena Moniz

Introductory Questions

Conference

Title: Conference of the European Association for Machine Translation

Acronym : EAMT

Rank: B

Requested Rank

Rank: A

Conference Details

Month: May

Publisher: Self; added to ACL Anthology

Bi-annual: False

Multiconference: False

Component in a multi-conference or umbrella event: False

Colocated with other events: False

Alternative content: True

Alternative content description: Poster (full-length papers), (projects/products track short papers)

Proceedings Publishing Style

Proceedings Publishing: self-contained

Link to most recent proceedings: <https://aclanthology.org/2022.eamt-1.pdf>

Further details:

Most Recent Years

Most Recent Year

Year: 2022

URL: <https://eamt2022.com/>

Location: Ghent, Belgium

Papers submitted: 85

Papers published: 61

Acceptance rate: 72

Source for numbers: <https://aclanthology.org/2022.eamt-1.pdf>

General Chairs

Name: Helena Moniz

Affiliation: INESC-ID University of Lisbon (Portugal)

Gender: F

H Index: 15

GScholar url: <https://scholar.google.com/citations?user=G3CcA6YAAAAJ>

DBLP url: <https://dblp.org/pid/65/6363.html>

Program Chairs

Name: Loïc Barrault Affiliation: Le Mans Université (France) / Meta AI Gender: M H Index: 24 G Scholar url: https://scholar.google.com/citations?hl=ca&user=S6Xj1BYAAAAJ DBLP url: https://dblp.org/pid/86/7823.html
Name: Marta Ruiz Costa-jussà Affiliation: Universitat Politècnica de Catalunya / Meta AI Gender: F H Index: 25 G Scholar url: https://scholar.google.com/citations?user=ESqQ7FoAAAAJ DBLP url: https://dblp.org/pid/17/2183.html
Name: Ellie Kemp Affiliation: CLEAR Global Gender: F H Index: Unknown G Scholar url: DBLP url: https://dblp.org/pid/293/769
Name: Spyridon Pilos Affiliation: European Court of Auditors, Luxembourg Gender: M H Index: Unknown G Scholar url: DBLP url: https://dblp.org/pid/126/8705.html
Name: Christophe Declercq Affiliation: Univ. of Utrecht, Univ. of Leuven & Univ. College London Gender: M H Index: 8 G Scholar url: https://scholar.google.com/citations?user=dmcn0V0AAAAJ DBLP url: https://dblp.org/pid/321/5008.html
Name: Maarit Koponen Affiliation: Univ. of Eastern Finland Gender: F H Index: 17 G Scholar url: https://scholar.google.com/citations?user=4QnrseUAAAAJ DBLP url: https://dblp.org/pid/185/7205.html
Name: Mikel L. Forcada Affiliation: Universitat d'Alacant (Spain) Gender: M H Index: 31 G Scholar url: https://scholar.google.com/citations?hl=ca&user=iVsu48AAAAAJ DBLP url: https://dblp.org/pid/07/536.html

Second Most Recent Year

Year: 2020

URL: <https://eamt2020.inesc-id.pt/>

Location: Lisbon, Portugal (virtual)

Papers submitted: 97

Papers published: 68

Acceptance rate: 70

Source for numbers: <http://eamt2020.inesc-id.pt/proceedings-eamt2020.pdf>

General Chairs

Name: Mikel L. Forcada Affiliation: Universitat d'Alacant (Spain) Gender: M H Index: 31 G Scholar url: https://scholar.google.com/citations?hl=ca&user=iVsu48AAAAAJ DBLP url: https://dblp.org/pid/07/536.html

Program Chairs

Name: Marco Turchi Affiliation: Fondazione Bruno Kessler, Trento, Italy Gender: M H Index: 39 G Scholar url: https://scholar.google.com/citations?user=loHH3HcAAAAJ DBLP url: https://dblp.org/pid/96/4886.html
Name: Arianna Bisazza Affiliation: University of Groningen, the Netherlands Gender: F H Index: 19 G Scholar url: https://scholar.google.com/citations?user=biQvUhcAAAAJ DBLP url: https://dblp.org/pid/32/10934.html
Name: Joss Moorkens Affiliation: Dublin City University, Ireland Gender: M H Index: 23 G Scholar url: https://scholar.google.com/citations?user=0HVJ26MAAAA DBLP url: https://dblp.org/pid/175/3326.html
Name: Ana Guerberoof Arenas Affiliation: Univ. of Surrey (England) / Univ. of Groningen (the Netherlands) Gender: F H Index: 12 G Scholar url: https://scholar.google.com/citations?user=i6bqaTsAAAA DBLP url: https://dblp.org/pid/152/8574.html
Name: Mary Nurminen Affiliation: University of Tampere Gender: F H Index: 5 G Scholar url: https://scholar.google.com/citations?user=4qvInVcAAAAJ DBLP url: https://dblp.org/pid/266/2159.html
Name: Lena Marg Affiliation: Welocalize Gender: F H Index: Unknown G Scholar url: DBLP url: https://dblp.org/pid/184/8527.html

Third Most Recent Year

Year: 2018
URL: <http://eamt2018.dlsi.ua.es/>
Location: Alacant/Alicante (Spain)
Papers submitted: 94
Papers published: 61
Acceptance rate: 65
Source for numbers: <http://eamt2018.dlsi.ua.es/proceedings-eamt2018.pdf>

General Chairs

Name: Mikel L. Forcada Affiliation: Universitat d'Alacant (Spain) Gender: M H Index: 31 G Scholar url: https://scholar.google.com/citations?hl=ca&user=iVsu48AAAAAJ DBLP url: https://dblp.org/pid/07/536.html

Program Chairs

Name: Maja Popovic Affiliation: Humboldt-Universität zu Berlin / Dublin City University Gender: F H Index: 27 GScholar url: https://scholar.google.com/citations?user=KdAV2Y0AAAAJ DBLP url: https://dblp.org/pid/31/752.html
Name: Celia Rico Affiliation: Universidad Europea (Madrid) / Universidad Complutense de Madrid (Spain) Gender: F H Index: 14 GScholar url: https://scholar.google.com/citations?user=81eQWkkAAAAJ DBLP url: https://dblp.org/pid/70/9618.html
Name: André Martins Affiliation: University of Lisbon/ Unbabel, Lisbon Gender: M H Index: 39 GScholar url: https://scholar.google.com/citations?user=mT7ppvwAAAAJ DBLP url: https://dblp.org/pid/m/AndreFTMartins.html
Name: Joachim Van de Bogaert Affiliation: Crosslang Gender: M H Index: Unknown GScholar url: DBLP url: https://dblp.org/pid/214/0690.html

Policies

Chair Selection: We select chairs for all of our tracks from the best practitioners (researchers for the Research track, industry or institutional leaders for the User track and translation studies researchers for the Translator track). The project/product track is usually chaired by the General Chair of the previous year.

Policy name: Peer Review Policy

Policy url: <https://eamt.org/eamt-annual-conference-peer-review-policy/>

Policy name: EAMT Ethics

Policy url: <https://eamt.org/ethics/>

Program Committee

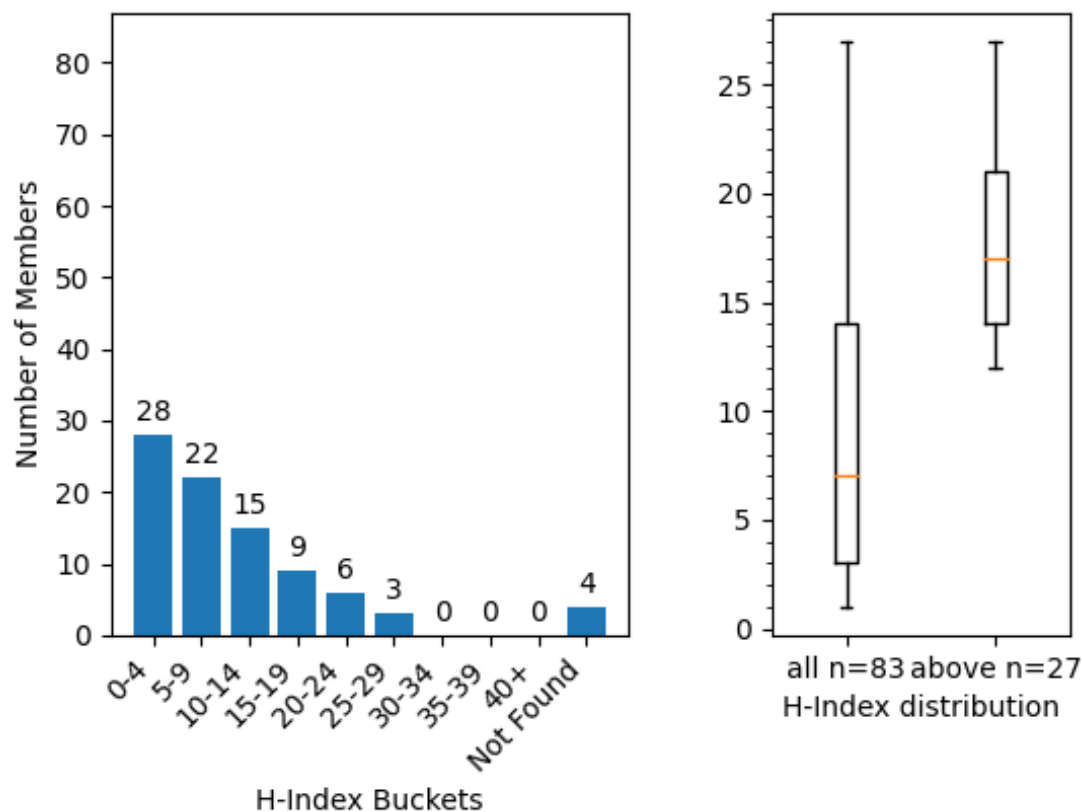
Link to pc: <https://lt3.ugent.be/media/uploads/eamt2022/proceedings-eamt2022.pdf>

File: http://portal.core.edu.au/core/media/2023/pc_members/eamt2023committee_QA7ah4h.txt

H-index plot: http://portal.core.edu.au/core/media/2023/pc_graphs/higherrank_hindex_buckets_2089.png

Information contained within these graphs is derived using the Elsevier Scopus Database 2023.

Scopus h-index is generally about 30% lower than Google Scholar h-index.



Publishing of established researchers in the PC

http://portal.core.edu.au/core/media/2023/conf_submissions_clean_spc/higherrank2089_spc_report.csv

WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/D21wK9um.txt

7. European Association for Machine Translation Conferences/Workshops (EAMT)

Core Rank: B

This venue was published at 22 times by 12 of 23 individuals in the last 5+ years.

The individuals that publish at this venue are: Antonio Toral(6), Marco Turchi(5), Luisa Bentivogli(4), Jorg Tiedemann(3), Lieve Macken(3), Mauro Cettolo(3), Andrei Popescu-Belis(1), Barry Haddow(1), Francois Yvon(1), Joss Moorkens(1), Michael Carl(1), Rico Sennrich(1)

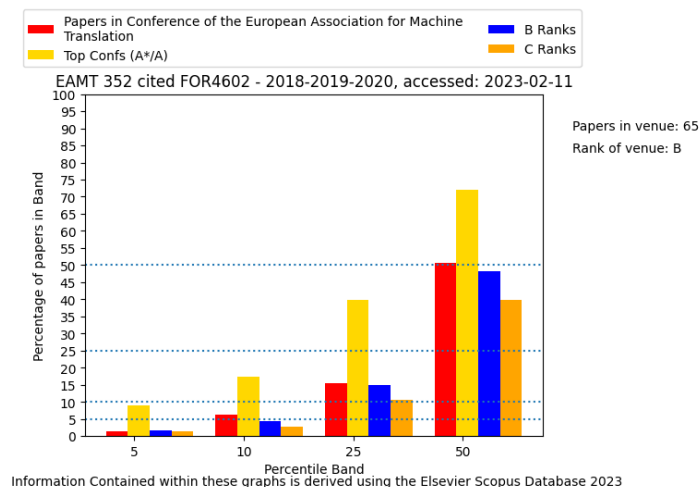
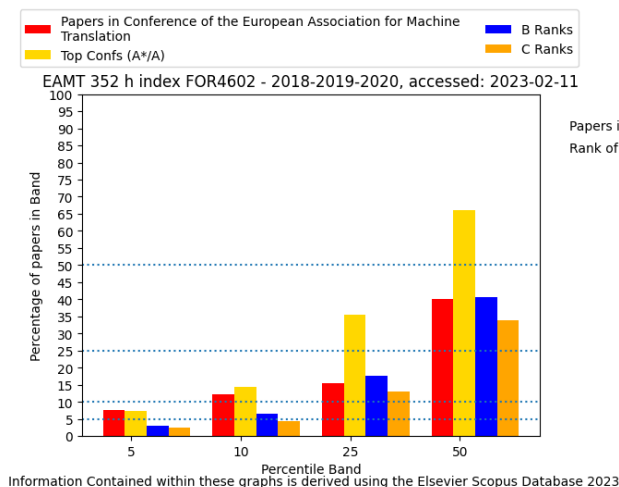
In 2020, there were 10 publications by 8 individuals: Antonio Toral, Barry Haddow, Jorg Tiedemann, Joss Moorkens, Lieve Macken, Luisa Bentivogli, Marco Turchi, Rico Sennrich

In 2022, there were 12 publications by 9 individuals: Andrei Popescu-Belis, Antonio Toral, Francois Yvon, Jorg Tiedemann, Lieve Macken, Luisa Bentivogli, Marco Turchi, Mauro Cettolo, Michael Carl

12 out of the 23 individuals published at this venue in 1 or more years

5 out of the 23 individuals published at this venue in 2 or more years

Centile graphs of paper metrics



Top People Involvement

name: Andy Way

h-index: 48

Google Scholar URL: <https://scholar.google.com/citations?hl=ca&user=YLwnsbUAAAAJ>

Justification: Leader of one of the best groups in MT (Dublin City University); past president of the EAMT.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
3	5	5	6	3

Attendance: Almost always (>80% of the time)

name: Mikel L. Forcada

h-index: 31

Google Scholar URL: <https://scholar.google.com.au/citations?hl=en&user=iVsu48AAAAAJ>

Justification: Initiator of the Apertium free/open-source machine translation platform and the Bitextor parallel corpus crawling tool. Leader of the Universitat d'Alacant machine translation group. Past president of the EAMT.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
2	2	1	3	3

Attendance: Almost always (>80% of the time)

name: Antonio Toral

h-index: 27

Google Scholar URL: <https://scholar.google.com.au/citations?user=YcdNfhcAAAAJ>

Justification: PI of EU project Automatic Building of Machine Translation; Assistant professor at the U. of Groningen; pioneer in the study of machine translation evaluation, and its application to literary texts.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
3	3	1	2	2

Attendance: Often (50-80% of the time)

name: Lucia Specia

h-index: 57

Google Scholar URL: https://scholar.google.com/citations?user=wVl_z8kAAAAJ

Justification: Full professor and ERC grantee; key person in machine translation quality estimation and pioneer of multimodal machine translation.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	2	1	2	3

Attendance: Often (50-80% of the time)

name: Marco Turchi

h-index: 39

Google Scholar URL: <https://scholar.google.com.au/citations?hl=en&user=loHH3HcAAAAJ>

Justification: Leading expert in text and speech machine translation. Head of machine translation at Zoom after being head of the machine translation group at Fondazione Bruno Kessler

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
3	2	2	2	0

Attendance: Sometimes (20-50% of the time)

name: Pierrette Bouillon

h-index: 24

Google Scholar URL: <https://scholar.google.com.au/citations?user=wWGGzpMAAAAJ>

Justification: Professor at the University of Geneva; machine translation research pioneer, now working on post-editing and neural machine translation.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
2	2	2	2	1

Attendance: Occasionally (< 20% of the time)

name: Francisco Casacuberta

h-index: 44

Google Scholar URL: <https://scholar.google.com.au/citations?user=lWI19RIAAAAJ>

Justification: Professor. Pioneer of speech recognition and statistical machine translation; machine learning expert.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	2	4	1	1

Attendance: Occasionally (< 20% of the time)

name: Tom Vanallemeersch

h-index: 9

Google Scholar URL: <https://scholar.google.com.au/citations?hl=en&user=iYGOAEQAAAAJ>

Justification: AI and machine translation advisor at Crosslang. Contributor to the European Language Resource Coordination initiative.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	4	2	1	1

Attendance: Often (50-80% of the time)

name: Marcello Federico

h-index: 46

Google Scholar URL: https://scholar.google.com/citations?hl=ca&user=WaGw_qYAAAA

Justification: Past head of machine translation at leading Fondazione Bruno Kessler. Machine learning, language models, and speech recognition expert. Main contributor to the free/open-source statistical machine translation tools Moses and IRSTLM. Principal applied scientist at Amazon Web Services AI Labs.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	0	4	3	1

Attendance: Often (50-80% of the time)

name: Matteo Negri

h-index: 40

Google Scholar URL: <https://scholar.google.com/citations?user=NTTQbJsAAAAJ>

Justification: Researcher at Fondazione Bruno Kessler, world expert in speech and text machine translation. One of the main organizers of the WMT Conference on Machine Translation.

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
3	1	2	2	0

Attendance: Occasionally (< 20% of the time)

Area Leaders publishing

Method of selection: Criterion: Renowned researchers who have worked in the field of machine translation, translation technologies, or computer-aided translation; influential people in the field, h-index larger than 45

Keyword: machine translation; computer-aided translation; translation technologies

name	h-index	gscholar url
Christopher D. Manning	151	https://scholar.google.com/citations?hl=ca&user=1zmD0dwAAAAJ
Hermann Ney	113	https://scholar.google.com/citations?hl=ca&user=6C8rf-0AAAAJ
Oriol Vinyals	95	https://scholar.google.com/citations?user=NkzyCvUAAAAJ
Kyunghyun Cho	93	https://scholar.google.com/citations?user=ORAmMIAAAAJ
Philipp Koehn	68	https://scholar.google.com/citations?hl=ca&user=0sIZgIYAAAAJ
Junichi Tsujii	68	https://scholar.google.com/citations?hl=ca&user=h3aNNaIAAAAAJ
Anthony Pym	57	https://scholar.google.com/citations?user=BH7_GOAAAAJ
Lucia Specia	57	https://scholar.google.com/citations?user=wVl_z8kAAAAJ
Qun Liu	53	https://scholar.google.com/citations?hl=ca&user=2HhGzcAAAAJ
Trevor Cohn	53	https://scholar.google.com/citations?hl=ca&user=FCom398AAAAJ
Srinivas Bangalore	53	https://scholar.google.com/citations?hl=ca&user=YNYE8G8AAAAJ
Joerg Tiedemann	50	https://scholar.google.com/citations?hl=ca&user=j6V-rOUAAAAJ
Bonnie Dorr	49	https://scholar.google.com/citations?hl=ca&user=jSjEWosAAAAJ
Andy Way	48	https://scholar.google.com/citations?hl=ca&user=YLwnsbUAAAAJ
Holger Schwenk	48	https://scholar.google.com/citations?user=Ysjk8kkAAAAJ
Jan Hajic	47	https://scholar.google.com/citations?hl=ca&user=PRGTBUoAAAAJ
Eiichiro Sumita	47	https://scholar.google.com/citations?hl=ca&user=AgC7dTQAAAAJ
Marcello Federico	46	https://scholar.google.com/citations?hl=ca&user=WaGw_qYAAAAJ
Alon Lavie	46	https://scholar.google.com/citations?hl=ca&user=iZel7j4AAAAJ
Roland Kuhn	46	https://scholar.google.com/citations?hl=ca&user=DLDSL-AAAAAJ
Rico Sennrich	45	https://scholar.google.com/citations?hl=ca&user=XTpJvCgAAAAJ
Kevin Knight	85	https://scholar.google.com/citations?hl=ca&user=oQnyyGkAAAAJ
Satoshi Nakamura	53	https://scholar.google.com/citations?hl=ca&user=ckdfXawAAAAJ
Bonnie Webber	58	https://scholar.google.com/citations?hl=ca&user=r6JFa28AAAAJ

WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/Di8WfW9Y.txt

10. European Association for Machine Translation Conferences/Workshops (EAMT)

Core Rank: B

This venue was published at 19 times by 8 of 21 individuals in the last 5+ years.

The individuals that publish at this venue are: Andy Way(8), Alon Lavie(3), Jorg Tiedemann(3), Lucia Specia(2), Hermann Ney(1), Jan Hajic(1), Kyunghyun Cho(1), Rico Sennrich(1)

In 2020, there were 11 publications by 6 individuals: Andy Way, Hermann Ney, Jorg Tiedemann, Kyunghyun Cho, Lucia Specia, Rico Sennrich

In 2022, there were 8 publications by 5 individuals: Alon Lavie, Andy Way, Jan Hajic, Jorg Tiedemann, Lucia Specia

8 out of the 21 individuals published at this venue in 1 or more years

3 out of the 21 individuals published at this venue in 2 or more years

Additional Data

Google Scholar Data

Sub-category url: https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_computational linguistics

Position in sub-category: 20+

h5 index of 20th item in category: 26

No Google Scholar h5 index available for this conference

Potential reason for no h5 index: Neither “EAMT” nor “European Association for Machine Translation” are found in Google Scholar when searching in “Search Publications”. Perhaps the different editions are not aggregated by Google Scholar.

Relationship to similar conferences

Partial ordering of similar conferences in the area, with argument as to where the current venue fits and why:

Machine Translation Summit WMT (Conference on Machine Translation) EMNLP (Empirical Methods in Natural Language Research)

ACL (Annual Conference of the Association for Computational Linguistics) EACL (Conference of the European Chapter of the ACL)

NAACL (Conference of the North American Chapter of the ACL) COLING (International Conference on Computational Linguistics)

CoNLL(Conference on Computational Natural Language Learning) IJCNLP (International Joint Conference on Natural Language

Processing) LREC (Language Resources and Evaluation Conference)

Other Information

Other Relvant Info

Other relevant information: The annual conferences of the European Association for Machine Translation (EAMT) are held five out of every six years; this is because every third MT Summit, a worldwide event (jointly organized by the EAMT, the Association for Machine Translation in the Americas, and the Asia-Pacific Association for Machine Translation) which is held every two years, takes place in Europe and is organized by the EAMT. This is the reason why we do not provide data for EAMT 2019: we had MT Summit 2019 in Dublin. There is no data for EAMT 2021 as it was cancelled due to the COVID-19 pandemic.

The annual conference of the EAMT and the MT Summit are unique in that they bring together stakeholders from all machine translation constituencies: researchers, developers, vendors, companies using it, and professional translators.

Proceedings of the conference are published as part of ACL Anthology.

The acceptance rates mentioned include a projects/products track which features short papers, presented with a poster, and which are normally accepted after some modifications are taken in. The main (research) track, however, has a much lower acceptance rate. Here are numbers for the past three conferences:

EAMT 2018: 17 out of 36 papers: 47% EAMT 2020: 25 out of 47 papers: 53% EAMT 2022: 27 out of 46 papers: 59%

Attachments

N/A

Proposers

First name: Mikel L.

Last name: Forcada

Affiliation: Universitat d'Alacant

Email: mlf@ua.es

First name: Helena

Last name: Moniz

Affiliation: Unbabel / INESC-ID

Email: helena.moniz@campus.ul.pt

Submitted By

Name: Forcada Mikel

Email: mikel.forcada@gmail.com