



**Submission Data for 2020-2021 CORE conference Ranking process
ACM International Conference on Recommender Systems**

Shlomo Berkovsky, Alejandro Bellogin, Paolo Cremonesi, Tommaso Di Noia

Conference Details

Conference

Title: ACM International Conference on Recommender Systems
Acronym : RecSys
Rank: B

Requested Rank

Rank: A

Recent Years

Proceedings Publishing Style

Proceedings Publishing: self-contained
Link to most recent proceedings: <https://dl.acm.org/doi/proceedings/10.1145/3383313>
Further details: RecSys is an ACM conference and the proceedings have always been published by ACM. The main conference proceedings typically include long and short papers, doctoral consortium papers, industry session papers, and 1-page summaries of keynotes, tutorials, and workshops. Workshop proceedings and late-breaking results are normally published in the adjunct proceedings.

Most Recent Years

Most Recent Year

Year: 2019
URL: <https://recsys.acm.org/recsys19/>
Location: Copenhagen
Papers submitted: 189
Papers published: 36
Acceptance rate: 19
Source for numbers: <https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3298689>

General Chairs

Name: Toine Bogers Affiliation: Aalborg University Copenhagen Gender: M H Index: 22 GScholar url: https://scholar.google.com/citations?user=zgPK5UAAAAAJ&hl=en DBLP url: https://dblp.org/pid/38/826.html
Name: Alan Said Affiliation: University of Gothenburg Gender: M H Index: 22 GScholar url: https://scholar.google.com.au/citations?user=j4cTzn0AAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/71/7413.html

Program Chairs

Name: Domonkos Tikk Affiliation: Gravity R&D Gender: M H Index: 36 G Scholar url: https://scholar.google.com.au/citations?user=8xw5-oIAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/55/6632.html
Name: Peter Brusilovsky Affiliation: University of Pittsburgh Gender: M H Index: 75 G Scholar url: https://scholar.google.com.au/citations?user=s6RpNfAAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/b/PBrusilovsky.html

Second Most Recent Year

Year: 2018
URL: <https://recsys.acm.org/recsys18/>
Location: Vancouver
Papers submitted: 181
Papers published: 32
Acceptance rate: 18
Source for numbers: <https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3240323>

General Chairs

Name: Sole Pera Affiliation: Boise State University Gender: F H Index: 16 G Scholar url: https://scholar.google.com.au/citations?user=MiACjoYAAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/227/0800.html
Name: Michael Ekstrand Affiliation: Boise State University Gender: M H Index: 17 G Scholar url: https://scholar.google.com.au/citations?user=YicUduAAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/69/7949.html

Program Chairs

Name: Xavier Amatriain Affiliation: Curai Gender: M H Index: 29 G Scholar url: https://scholar.google.com.au/citations?user=YYUK51oAAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/99/6075.html
Name: John O'Donovan Affiliation: University of California, Santa Barbara Gender: M H Index: 25 G Scholar url: https://scholar.google.com.au/citations?user=LKfYtakAAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/59/6213.html

Third Most Recent Year

Year: 2017
URL: <https://recsys.acm.org/recsys17/>
Location: Como
Papers submitted: 125
Papers published: 26
Acceptance rate: 21
Source for numbers: <https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3109859>

General Chairs

Name: Francesco Ricci Affiliation: Free University Bozen-Bolzano Gender: M H Index: 57 G Scholar url: https://scholar.google.com.au/citations?user=vK7a7K8AAAAJ&hl=en DBLP url: https://dblp.org/pid/r/FrancescoRicci.html
Name: Paolo Cremonesi Affiliation: Politecnico di Milano Gender: M H Index: 29 G Scholar url: https://scholar.google.com.au/citations?user=dTSOPCMAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/03/3233.html

Program Chairs

Name: Alexander Tuzhilin Affiliation: New York University Gender: M H Index: 49 G Scholar url: https://scholar.google.com.au/citations?user=vs4zs0cAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/t/AlexanderTuzhilin.html
Name: Shlomo Berkovsky Affiliation: CSIRO Gender: M H Index: 34 G Scholar url: https://scholar.google.com.au/citations?user=o98H0rMAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/35/5995.html

Policies

Chair Selection: The RecSys conference series is managed by a Steering Committee (SC). Membership on the SC is reserved for individuals who have a history of significant involvement in the community and experience in organization and chairing of conferences. Conference planning is one of the core functions of the SC. The SC has approved a Conference Series Handbook that defines the policies and procedures by which the conference operates. The conference planning process consists of solicitation and approval of conference bids three years in advance. A bid for the RecSys conference consists of names of the General Chairs, identification of conference location, and the General Chairs’s vision for the conference.

Following the approval of the location and the selection of General Chairs, the latter propose the Program Chairs. As RecSys has traditionally attracted strong industry presence (50-65% of attendees in the recent 3 editions of the conference), the Program Chairs typically include representative of academic and industry researchers. Hence, one of the Program Chairs would typically be a renowned academic having an established scientific standing, while the other one would be a younger industry researcher with a more modest profile.

Policy name: ACM policies on diversity and inclusion

Policy url: <https://www.acm.org/special-interest-groups/volunteer-resources/officers-manual/policy-against-discrimination-and-harassment>

Policy name: SIGCHI policies on diversity and inclusion

Policy url: <https://sigchi.org/2018/10/the-possibilities-of-inclusion-for-sigchi/>

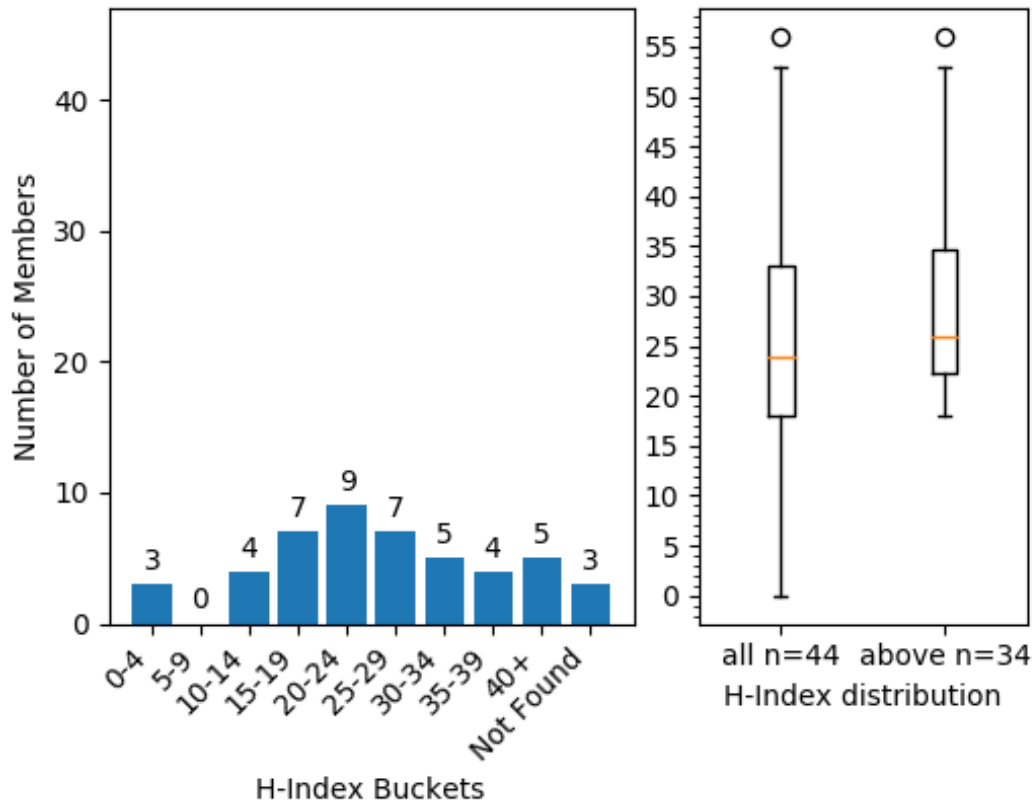
(Senior) Program Committee

Link to (s)pc: <https://recsys.acm.org/recsys20/committees/#content-tab-1-1-tab>

File: http://portal.core.edu.au/core/media/conf_submissions_spc_file/RecSys-SPC_TfHHns7.txt

H-index plot: http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/higherrank_hindex_buckets_1078.png

Information Contained within this graph is derived using the Elsevier Scopus Database 2021.



Data and Metrics

Google Scholar Metrics

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

Position in sub-category: 6

Image of top 20: http://portal.core.edu.au/core/media/changes_h5/higherrank1078_gsolar_minh5.jpg

Categories > Engineering & Computer Science > Data Mining & Analysis

Publication	h5-index	h5-median
1. ACM SIGKDD International Conference on Knowledge Discovery and Data Mining	<u>90</u>	144
2. IEEE Transactions on Knowledge and Data Engineering	<u>81</u>	117
3. International Conference on Artificial Intelligence and Statistics	<u>57</u>	89
4. ACM International Conference on Web Search and Data Mining	<u>54</u>	95
5. IEEE International Conference on Data Mining Workshop (ICDMW)	<u>48</u>	79
6. ACM Conference on Recommender Systems	<u>46</u>	73
7. Knowledge and Information Systems	<u>43</u>	60
8. IEEE International Conference on Big Data	<u>41</u>	52
9. ACM Transactions on Intelligent Systems and Technology (TIST)	<u>39</u>	65
10. Data Mining and Knowledge Discovery	<u>37</u>	71
11. Journal of Big Data	<u>34</u>	84
12. SIAM International Conference on Data Mining (SDM)	<u>33</u>	52
13. European Conference on Machine Learning and Knowledge Discovery in Databases	<u>31</u>	51
14. ACM Transactions on Knowledge Discovery from Data (TKDD)	<u>30</u>	54
15. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery	<u>29</u>	62
16. Social Network Analysis and Mining	<u>24</u>	30
17. IEEE International Conference on Data Science and Advanced Analytics (DSAA)	<u>23</u>	41
18. Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD)	<u>23</u>	35
19. Advances in Data Analysis and Classification	<u>20</u>	32
20. Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis	<u>19</u>	42

h5-index for this conference: 46

ACM Metrics

Is an ACM sponsored conference: True
 Providing ACM Stats: True

ACM Statistics

Downloads in last 12 months: 199058
 Average citations per article: 18
 Average downloads per article: 719

ACM Most frequently publishing

Name: Dietmar Jannach Paper Count: 13 Google Scholar h-index: 47 Gscholar url: https://scholar.google.com/citations?user=FY3AIUsAAAAJ&hl=en&oi=ao
Name: Robin Burke Paper Count: 9 Google Scholar h-index: 54 Gscholar url: https://scholar.google.com/citations?user=wRwI6dOAAAAJ&hl=en&oi=ao
Name: Marco De Gemmis Paper Count: 9 Google Scholar h-index: 31 Gscholar url: https://scholar.google.com/citations?user=4X0qPjkAAAAJ&hl=en&oi=ao
Name: Martijn C. Willemsen Paper Count: 9 Google Scholar h-index: 24 Gscholar url: https://scholar.google.com/citations?user=LDG1R1IAAAAAJ&hl=en&oi=ao
Name: Francesco Ricci Paper Count: 8 Google Scholar h-index: 57 Gscholar url: https://scholar.google.com/citations?user=vK7a7K8AAAAJ&hl=en&oi=ao
Name: Bamshad Mobasher Paper Count: 8 Google Scholar h-index: 73 Gscholar url: https://scholar.google.com/citations?user=VxhX6sAAAAJ&hl=en&oi=ao
Name: Markus Zanker Paper Count: 8 Google Scholar h-index: 36 Gscholar url: https://scholar.google.com/citations?user=byE_7C8AAAAJ&hl=en&oi=ao
Name: Alexander Tuzhilin Paper Count: 8 Google Scholar h-index: 49 Gscholar url: https://scholar.google.com/citations?user=vs4zs0cAAAAJ&hl=en&oi=ao
Name: Paolo Cremonesi Paper Count: 8 Google Scholar h-index: 29 Gscholar url: https://scholar.google.com/citations?user=dTSOPCMAAAAAJ&hl=en&oi=ao
Name: Alexandros Karatzoglou Paper Count: 8 Google Scholar h-index: 34 Gscholar url: https://scholar.google.com/citations?user=j5u5iiYAAAAJ&hl=en&oi=ao

Aminer Rank

Not Listed in Aminer

Other Rankings

URL: <http://gii-grin-scie-rating.scie.es/>

Description: The GII-GRIN-SCIE (GGS) Conference Rating list is maintained by GII (Group of Italian Professors of Computer Engineering), GRIN (Group of Italian Professors of Computer Science), and SCIE (Spanish Computer-Science Society). The list contains a total of 2831 conferences. Out of these, 82 conferences (top 2.9%) are ranked A++/A+ and additional 175 conferences (next 6.2%) are ranked A/A-. In GGS, RecSys is ranked A-, this, being positioned in top 9.1% of conferences.

Rank: A-

URL: <http://liveshine.icomp.ufam.edu.br/>

Description: – CURRENTLY UNAVAILABLE – LiveSHINE is the successor to the SHINE Google-Scholar-Based Conference Ranking. The original SHINE (Simple H-Index Estimator) was a collection of software tools conceived to calculate the H-Index of computer science conferences, based on Google Scholar data. Although LiveSHINE is not available any longer, it used to rank RecSys A+ (still indexed and available in GGS data).

Rank: A+

Conferences in area: Top quality: WWW, KDD, WSDM, SIGIR, CHI, IJCAI, AAAI, NIPS

High quality: RecSys (proposed), CIKM, IUI, ECIR, CSCW, Interact

Top People Publishing Here

name: George Karypis

justification: member of the SC

H-index: 96 - <https://scholar.google.it/citations?hl=en&user=ElqwScwAAAAJ>
 recipient of Seoul Test Of Time Award 2016 (high-significance paper in history of WWW conferences) - <https://www.iw3c2.org/ToT/>
 recipient of 2010 and 2020 IEEE ICDM 10-Year Highest-Impact Paper Award - <http://icdm.bigke.org/>
 top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>
 winner of 10-Year Highest-Impact award at the International Conference on Data Mining (ICDM) -
<https://cse.umn.edu/cs/news/cse-wins-prestigious-10-year-highest-impact-award-icdm>
 Paper counts:

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

Attendance: OFTEN
 name: Joseph Konstan
 justification: member of the SC

H-index: 81 - <https://scholar.google.it/citations?hl=en&user=PH4mytYAAAAJ>
 recipient of Seoul Test Of Time Award 2016 - <https://www.iw3c2.org/ToT/>
 former ACM SIGCHI chair - <https://www.acm.org/articles/people-of-acm/2013/joseph-a-konstan>
 recipient of the 2010 ACM Software System Award - <https://awards.acm.org/software-system/award-winners>
 top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>
 Paper counts:

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

Attendance: ALWAYS
 name: Martin Ester
 justification: former member of the SC

H-index: 63 - https://scholar.google.it/citations?hl=en&user=ZYwC_CQAAAAJ
 recipient of 2014 KDD Test of Time Award - <https://www.kdd.org/awards/view/2014-sikdd-test-of-time-award-winners>
 recognized as the world's most influential scholar in data mining 2016 - <https://cn.aminer.org/mostinfluentialscholar/datamining>
 top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>
 Paper counts:

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

Attendance: SOMETIMES
 name: Peter Brusilovsky
 justification: member of the SC

H-index: 75 - <https://scholar.google.it/citations?hl=en&user=s6RpNfAAAAAJ>
 recognized as the world's most influential scholar in hypermedia 2020 - [https://academic.microsoft.com/topic/2780126544/publication/search?q=Hypermedia&qe=And\(Composite\(F.FId%253D2780126544\)%252CTy%253D%270%27\)&f=&orderBy=0](https://academic.microsoft.com/topic/2780126544/publication/search?q=Hypermedia&qe=And(Composite(F.FId%253D2780126544)%252CTy%253D%270%27)&f=&orderBy=0)
 ACM SIGWEB chair - <https://www.sigweb.org/about-sigweb/executive-committee>
 top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>
 Paper counts:

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

Attendance: ALWAYS
 name: Paul Resnick
 justification: former member of the SC
 one of the developers of the collaborative filtering algorithm

H-index: 52 - <https://scholar.google.it/citations?hl=en&user=SftrEEMAAAAJ>
 recipient of the 2015 SIGecom Test of Time Award - <https://www.sigecom.org/award-tot.html>
 recipient of the 2010 ACM Software System Award (individuals who developed software systems with lasting influence on computing) -
<https://awards.acm.org/software-system/award-winners>
 top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>
 Paper counts:

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

Attendance: SOMETIMES
 name: Yehuda Koren
 justification: former member of the SC

H-index: 53 - https://scholar.google.it/citations?hl=en&user=wTmI_HYAAAAJ
 winner of the Netflix prize - <https://cacm.acm.org/news/32450-award-winning-paper-reveals-key-to-netflix-prize/fulltext>
 one of the researchers to first apply matrix factorisation in recommender systems
 recipient of the 2018 SIGKDD Test of Time Award - <https://www.kdd.org/awards/view/2018-sigkdd-test-of-time-award-winners>
 Paper counts:

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

Attendance: SOMETIMES
 name: Francesco Ricci

justification: member of the SC

H-index: 57 - <https://scholar.google.it/citations?hl=en&user=vK7a7K8AAAAJ>

top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>

author of the Recommender Systems Handbook

Paper counts:

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

Attendance: ALWAYS

name: Bamshad Mobasher

justification: current chair of the CS - <https://sigchi.org/steering-committee-chairs/>

H-index: 73 - <https://scholar.google.it/citations?hl=en&user=VxhX6sAAAAAJ>

top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>

Paper counts:

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

Attendance: ALWAYS

name: Barry Smyth

justification: member of the SC

H-index: 74 - <https://scholar.google.it/citations?hl=en&user=UxqudeoAAAAJ>

top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>

director of the Clarity and Insight research centres

Paper counts:

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

Attendance: ALWAYS

name: Loren Terveen

justification: H-index: 63 - <https://scholar.google.com.it/citations?user=r6cAovIAAAAJ>

former president of ACM SIGCHI

top 2% most highly cited researchers - <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918>

Paper counts:

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

Attendance: OFTEN

Where People Publish

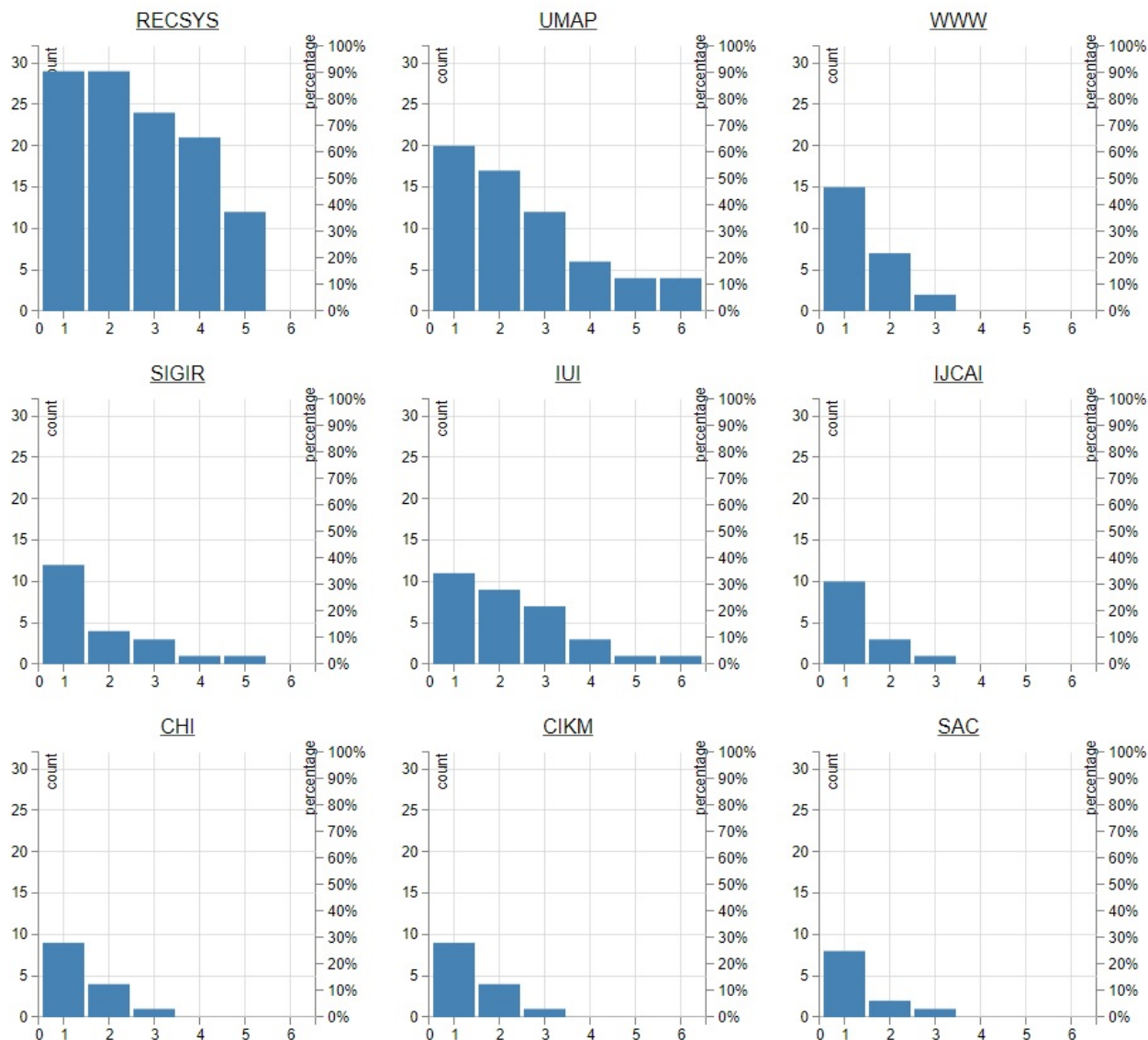
Top (Senior) Program Committee Members

Generated Report Name: conf_submissions_top_spc/higherrank1078_top_spc.csv

WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/higherrank1078_spc_report.txt

Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/higherrank1078_spc_graph.jpg

These graphs show numbers of people publishing in multiple years. Each column shows number of people in that many or more years. The number publishing in a specific number of years can be seen by the difference with respect to the previous column.



Reference item: \ 1. ACM Conference on Recommender Systems (RecSys)

 This conference was published at 185 times by 29 of 32 experts in the last 5 years.

The experts that publish at this conference are: Peter Brusilovsky(10), Alan Hanjalic(5), Barry Smyth(9), Ido Guy(5), Panagiotis Symeonidis(5), Joseph A. Konstan(10), George Karypis(4), Dietmar Jannach(17), Neal Lathia(2), Bracha Shapira(8), Martijn C. Willemsen(11), Katrien Verbert(8), Alexander Tuzhilin(9), Giovanni Semeraro(14), Robin D. Burke(17), Pablo Castells(4), Tommaso Di Noia(11), Markus Zanker(8), Gediminas Adomavicius(6), Alexandros Karatzoglou(9), Alexander Felfernig(6), Ivn Cantador(6), Olfa Nasraoui(2), Shlomo Berkovsky(6), Francesco Ricci 0001(14), Bamshad Mobasher(15), Bart Piet Knijnenburg(3), Paolo Cremonesi(16), Domonkos Tikk(7)

In 2015, there were 32 publications by 20 experts: Dietmar Jannach, Alexander Tuzhilin, Paolo Cremonesi, Neal Lathia, Shlomo Berkovsky, Bracha Shapira, Peter Brusilovsky, Alan Hanjalic, Robin D. Burke, Barry Smyth, Martijn C. Willemsen, Ido Guy, Bamshad Mobasher, Giovanni Semeraro, Alexandros Karatzoglou, Joseph A. Konstan, Tommaso Di Noia, Francesco Ricci 0001, Domonkos Tikk, Alexander Felfernig

In 2016, there were 40 publications by 25 experts: Alexander Tuzhilin, Markus Zanker, Peter Brusilovsky, Alan Hanjalic, Robin D. Burke, Gediminas Adomavicius, Alexandros Karatzoglou, Ido Guy, Panagiotis Symeonidis, Joseph A. Konstan, Tommaso Di Noia, George Karypis, Alexander Felfernig, Dietmar Jannach, Ivn Cantador, Olfa Nasraoui, Bracha Shapira, Martijn C. Willemsen, Francesco Ricci 0001, Katrien Verbert, Bamshad Mobasher, Giovanni Semeraro, Bart Piet Knijnenburg, Paolo Cremonesi, Domonkos Tikk

In 2017, there were 41 publications by 27 experts: Alexander Felfernig, Markus Zanker, Peter Brusilovsky, Robin D. Burke, Gediminas Adomavicius, Alexandros Karatzoglou, Ido Guy, Panagiotis Symeonidis, Barry Smyth, Joseph

A. Konstan, George Karypis, Bracha Shapira, Tommaso Di Noia, Dietmar Jannach, Ivn Cantador, Neal Lathia, Olfa Nasraoui, Shlomo Berkovsky, Bamshad Mobasher, Martijn C. Willemsen, Francesco Ricci 0001, Katrien Verbert, Alexander Tuzhilin, Giovanni Semeraro, Bart Piet Knijnenburg, Paolo Cremonesi, Domonkos Tikk
 In 2018, there were 29 publications by 22 experts: Markus Zanker, Peter Brusilovsky, Alan Hanjalic, Gediminas Adomavicius, Barry Smyth, Ido Guy, Alexandros Karatzoglou, Joseph A. Konstan, Tommaso Di Noia, Alexander Felfernig, Dietmar Jannach, Ivn Cantador, Bracha Shapira, Martijn C. Willemsen, Francesco Ricci 0001, Katrien Verbert, Bamshad Mobasher, Giovanni Semeraro, Robin D. Burke, Pablo Castells, Paolo Cremonesi, Domonkos Tikk
 In 2019, there were 43 publications by 21 experts: Alexander Felfernig, Markus Zanker, Peter Brusilovsky, Alan Hanjalic, Gediminas Adomavicius, Barry Smyth, Ido Guy, Panagiotis Symeonidis, Joseph A. Konstan, George Karypis, Tommaso Di Noia, Dietmar Jannach, Bamshad Mobasher, Martijn C. Willemsen, Francesco Ricci 0001, Katrien Verbert, Alexander Tuzhilin, Giovanni Semeraro, Robin D. Burke, Pablo Castells, Paolo Cremonesi

29 out of the 32 experts published at this conference in 2 or more years
 24 out of the 32 experts published at this conference in 3 or more years
 21 out of the 32 experts published at this conference in 4 or more years
 12 out of the 32 experts published at this conference in 5 or more years

Top People Report

Method of selection: We use the keyword "recommender systems" to shortlist in Google Scholar researchers, who identify themselves as working on recommender systems, and picked the first 20 (according to the overall citation count) with hIndex greater than 45.

Keyword: recommender systems (in Google Scholar)

name	h-index	gscholar url
George Karypis	96	https://scholar.google.com.au/citations?hl=en&user=ElqwScwAAAAJ
Joseph Konstan	81	https://scholar.google.com.au/citations?hl=en&user=PH4mytYAAAAJ
Charu Aggarwal	123	https://scholar.google.com.au/citations?hl=en&user=x_wsduUAAAAJ
Martin Ester	63	https://scholar.google.com.au/citations?hl=en&user=ZYwC_CQAAAAJ
Michael Pazzani	66	https://scholar.google.com.au/citations?hl=en&user=bh05bMAAAAAJ
Peter Brusilovsky	75	https://scholar.google.com.au/citations?hl=en&user=s6RpNfAAAAAJ
Paul Resnick	52	https://scholar.google.com.au/citations?hl=en&user=SftrEEMAAAAJ
Xing Xie	83	https://scholar.google.com.au/citations?hl=en&user=5EQfAFIAAAAAJ
Yehuda Koren	53	https://scholar.google.com.au/citations?hl=en&user=wTmI_HYAAAAJ
Lior Rokach	61	https://scholar.google.com.au/citations?hl=en&user=makfxEUAAAAJ
Bamshad Mobasher	73	https://scholar.google.com.au/citations?hl=en&user=VxhX6sAAAAAJ
Alexander Tuzhilin	57	https://scholar.google.com.au/citations?hl=en&user=vs4zs0cAAAAJ
Barry Smyth	74	https://scholar.google.com.au/citations?hl=en&user=UxqudeoAAAAJ
Craig Boutilier	69	https://scholar.google.com.au/citations?hl=en&user=cXkm3rsAAAAJ
Francesco Ricci	57	https://scholar.google.com.au/citations?hl=en&user=vK7a7K8AAAAJ
Loren Terveen	63	https://scholar.google.com.au/citations?hl=en&user=r6cAovIAAAAAJ
Luis Martinez	55	https://scholar.google.com.au/citations?hl=en&user=PG3D8SUMAAAAJ
Thomas Zimmermann	67	https://scholar.google.com.au/citations?hl=en&user=5zvbpo0AAAAJ
Laks V.S. Lakshmanan	69	https://scholar.google.com.au/citations?hl=en&user=_RCsa0sAAAAJ
David M Pennock	52	https://scholar.google.com.au/citations?hl=en&user=4_i_4TkAAAAJ

Reference item: \ 1. ACM Conference on Recommender Systems (RecSys)

 This conference was published at 74 times by 10 of 18 experts in the last 5 years.

The experts that publish at this conference are: Lior Rokach(6), Alexander Tuzhilin(9), Peter Brusilovsky(10), Francesco Ricci 0001(14), Barry Smyth(9), Bamshad Mobasher(15), Craig Boutilier(1), Loren Terveen(5), Joseph A. Konstan(10), George Karypis(4)

In 2015, there were 19 publications by 9 experts: Bamshad Mobasher, Loren Terveen, Lior Rokach, Joseph A. Konstan, Peter Brusilovsky, Francesco Ricci 0001, Craig Boutilier, Barry Smyth, Alexander Tuzhilin

In 2016, there were 16 publications by 8 experts: Bamshad Mobasher, Loren Terveen, Lior Rokach, Joseph A. Konstan, Peter Brusilovsky, Francesco Ricci 0001, George Karypis, Alexander Tuzhilin

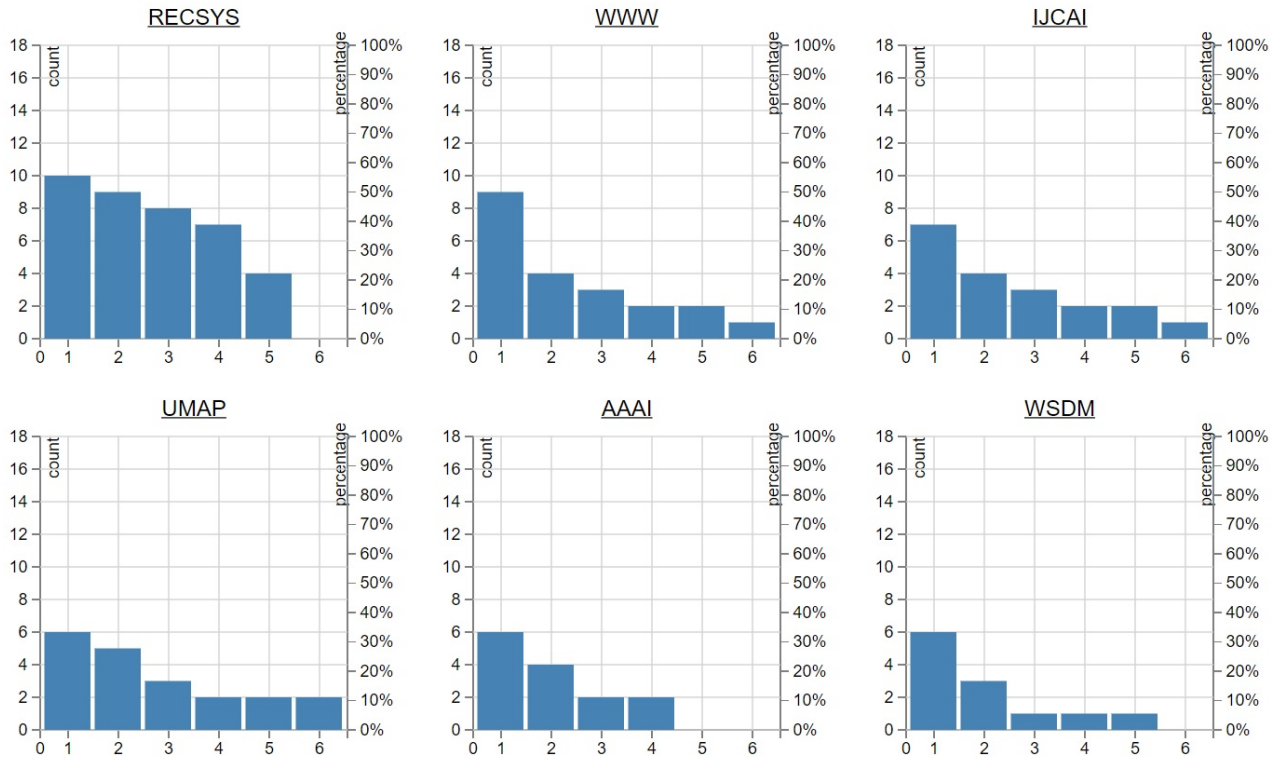
In 2017, there were 12 publications by 8 experts: Alexander Tuzhilin, Bamshad Mobasher, Loren Terveen, Francesco Ricci 0001, Peter Brusilovsky, Joseph A. Konstan, George Karypis, Barry Smyth

In 2018, there were 9 publications by 6 experts: Bamshad Mobasher, Loren Terveen, Joseph A. Konstan, Peter Brusilovsky, Francesco Ricci 0001, Barry Smyth

In 2019, there were 18 publications by 7 experts: Bamshad Mobasher, Alexander Tuzhilin, Peter Brusilovsky, Francesco Ricci 0001, Joseph A. Konstan, George Karypis, Barry Smyth

10 out of the 18 experts published at this conference in 1 or more years
 9 out of the 18 experts published at this conference in 2 or more years
 8 out of the 18 experts published at this conference in 3 or more years
 7 out of the 18 experts published at this conference in 4 or more years
 4 out of the 18 experts published at this conference in 5 or more years

WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/higherrank1078_top_people_report.txt
 Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/higherrank1078_top_people_graph.jpg



Other Information

Comparator Comparison

Comparator

Extended Semantic Web Conference (was European Semantic Web Conference)

Explanation as to why conference is superior to comparator:

- RecSys has on average 8% lower acceptance rates than ESWC. - According to Google Scholar, ESWC is not in the top-20 of its area. RecSys is ranked #6 in Data Mining & Analysis and #10 in Databases & Information Systems. - h5-index of RecSys is twice higher than that of ESWC, 46 vs 23. - RecSys is the most preferred conference to publish for its SPC members and top-20 publishers alike, while ESWC is second.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1078_245.pdf

Comparator

International Conference on Web Information Systems Engineering

Explanation as to why conference is superior to comparator:

- RecSys has on average 5% lower acceptance rates than WISE. - Not all PC chairs of WISE in 2017 and 2018 have Google Scholar profile and some others have h-index of 20 or lower. - According to Google Scholar, WISE is not in the top-20 of its area. RecSys is ranked #6 in Data Mining & Analysis and #10 in Databases & Information Systems. - h5-index of RecSys is 46 while that of WISE is 13. - RecSys is the most preferred conference to publish for its SPC members and top-20 publishers alike, while WISE is only 17th.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1078_248.pdf

Comparator

IFIP TC13 Conference on Human-Computer Interaction

Explanation as to why conference is superior to comparator:

- Even though Interact has a different FoR from RecSys, both cover the area of Human-Computer Interaction. - Interact is a biannual conference, whereas RecSys is being held every year. - RecSys has on average 10% lower acceptance rates than Interact. - All the PC chairs of Interact in 2017 and 2019 had h-index of 21 or lower. Also, there is some repetition of PC chairs over the recent years. - According to Google Scholar, Interact is not in the top-20 of its area. RecSys is ranked #6 in Data Mining & Analysis and #10 in Databases & Information Systems. - h5-index of RecSys is 46 while that of Interact is 20. - RecSys is the most preferred conference to publish for its SPC members and top-20 publishers alike, while Interact is second.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1078_293.pdf

Other Relevant Info

Other relevant information: ** Concluding remarks: We strongly believe that ACM RecSys has reached the level of maturity and scientific rigour that deserve the A ranking. Below are the key arguments:

-¿ RecSys has only had 14 editions and over the last 10 editions the average acceptance rate has been 19.5%

-¿ RecSys has high metrics for a conference of its age (h5-index of 46 and h-median of 73), positioning itself as top-6 conference in Data Mining & Analysis and top-10 in Databases & Information Systems.

-¿ As outlined in section E, RecSys benchmarks favourably against several comparable conferences that are already ranked A by CORE.

-¿ RecSys has had a steadily growing number of participants, with more than 500 participants at each of the last 5 editions and surpassing the 1000 participants mark at the last edition.

-¿ RecSys has had steady and consistently high industry engagement, with the ratio of industry participants being close to 50% at the recent editions.

** List of application supporters: Gedas Adomavicius (University of Minnesota, USA) Xavier Amatriain (Curai, USA) Toine Bogers (Aalborg University Copenhagen, Denmark) Peter Brusilovsky (University of Pittsburgh, USA) Robin Burke (University of Colorado, Boulder, USA) Michael Ekstrand (Boise State, USA) Alexander Felfernig (Graz University of Technology, Austria) Jill Freyne (CSIRO, Australia) Werner Geyer (IBM Research Cambridge, USA) Jen Golbeck (University of Maryland, USA) Ido Guy (Yahoo Research, Israel) Max Harper (Amazon Research, USA) Dietmar Jannach (TU Dortmund, Germany) George Karypis (University of Minnesota, USA) Joseph A. Konstan (University of Minnesota, USA) Martha Larson (Radboud University, Netherlands) Leandro Balby Marinho (Universidade Federal de Campina Grande, Brazil) Bamshad Mobasher (DePaul University, USA) Vanessa Murdock (Amazon Research, USA) John O'Donovan (University of California, Santa Barbara, USA) Sole Pera (Boise State, USA) Pearl Pu (EPFL, Switzerland) Francesco Ricci (Free University of Bozen-Bolzano, Italy) Alan Said (University of Gothenburg, Sweden) Rodrygo Santos (Federal University of Minas Gerais, Brazil) Giovanni Semeraro (University of Bari, Italy) Shilad Sen (Macalester College, USA) Barry Smyth (University College Dublin, Ireland) Domonkos Tikk (Gravity R&D, Hungary) Alexander Tuzhilin (New York University, USA) Hannes Werthner (TU Wien, Austria) Martijn Willemsen (Eindhoven University of Technology & Jheronimus Academy of Data Science, Netherlands) Tao Ye (Amazon Inc., USA) Markus Zanker (Free University of Bozen-Bolzano, Italy)

Attachments

N/A

Proposers

First name: Shlomo
Last name: Berkovsky
Affiliation: Macquarie Uni
Email: shlomo.berkovsky@mq.edu.au

First name: Alejandro
Last name: Bellogin
Affiliation: Universidad Autnoma de Madrid
Email: alejandro.bellogin@uam.es

First name: Paolo
Last name: Cremonesi
Affiliation: Politecnico di Milano
Email: paolo.cremonesi@polimi.it

First name: Tommaso
Last name: Di Noia
Affiliation: Polytechnic University of Bari
Email: tommaso.dinoia@poliba.it

Submitted By

Name: Berkovsky Shlomo
Email: shlomo.berkovsky@gmail.com