

Submission Data for 2020-2021 CORE conference Ranking process International Conference on Web Information Systems Engineering

Yanchun Zhang, Jian Yang

Conference Details

Conference

Title: International Conference on Web Information Systems Engineering

Acronym: WISE

Rank: A

Requested Rank

Rank: A

Recent Years

Proceedings Publishing Style

Proceedings Publishing: series

Link to most recent proceedings: https://link.springer.com/book/10.1007%2F978-3-030-62005-9

Further details: The proceedings of the WISE conference was published by the Lecture Notes in Computer Science at Springer. WISE conference is not combined any other conferences. The conference contains both regular and short papers but not workshop papers. The regular and short papers are distinguished by quality of the research work in papers that are assessed by at least three PC members during review period, and with different pages in the proceedings.

Most Recent Years

Most Recent Year

Year: 2019

URL: https://wise2019.comp.polyu.edu.hk/

Location: Hong Kong Papers submitted: 211 Papers published: 50 Acceptance rate: 24

Source for numbers: https://link.springer.com/book/10.1007%2F978-3-030-34223-4?page=2#toc

General Chairs

Name: Christian Jensen

Affiliation: Aalborg University, Denmark

Gender: M H Index: 88

GScholar url: https://scholar.google.com/citations?user=wo20cPYAAAAJ&hl=zh-CN

DBLP url: https://dl.acm.org/profile/81331495182

Name: Qing Li

Affiliation: The Hong Kong Polytechnic University, Hong Kong

Gender: M H Index: 53

GScholar url: https://scholar.google.com/citations?user=D1LEg-YAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/181/2689-1.html

Name: Tamer Ozsu

Affiliation: University of Waterloo, Canada

Gender: M H Index: 61

GScholar url: https://scholar.google.com/citations?user=dwxm_CoAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/o/MTamerOzsu.html

Program Chairs

Name: Reynold Cheng

Affiliation: University of Hong Kong, Hong Kong

Gender: M H Index: 40

GScholar url: https://scholar.google.com/citations?user=7R7MSb4AAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/89/2619.html

Name: Nikos Mamoulis

Affiliation: University of Ioannina, Greece

Gender: M H Index: 55

GScholar url: https://scholar.google.com.hk/citations?user=j0vUDjYAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/34/6253.html

Name: Yizhou Sun

Affiliation: University of California at Los Angeles, USA

Gender: F H Index: 46

GScholar url: https://scholar.google.com/citations?user=TQgOjKOAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/37/3868.html

Second Most Recent Year

Year: 2018

URL: http://wise2018.connect.rs/ Location: Dubai, United Arab Emirates

Papers submitted: 209 Papers published: 48 Acceptance rate: 23

Source for numbers: https://link.springer.com/book/10.1007%2F978-3-030-02925-8

General Chairs

Name: Zakaria Maamar

Affiliation: Zayed University, UAE

Gender: M H Index: 42

GScholar url: https://scholar.google.com/citations?user=V1ADQtIAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/11/6673.html

Name: Marek Rusinkiewicz

Affiliation: Florida Gulf Coast University, USA

Gender: M H Index: 52

GScholar url: https://scholar.google.com/citations?user=RaScARwAAAAJ&hl=zh-CN

DBLP url: https://dblp.org/pid/r/MRusinkiewicz.html

Program Chairs

Name: Hua Wang

Affiliation: Victoria University, Australia

Gender: M H Index: 40

 $GS cholar\ url:\ https://scholar.google.com.au/citations?user=U7B_FmYAAAAJ\&hl=en$

DBLP url: https://dblp.org/pid/33/3535-2.html

Name: Wojciech Cellary

Affiliation: Poznan University of Economics, Poland

Gender: M H Index: 20

GScholar url: https://scholar.google.com/citations?user=SUXIHIEAAAAJ&hl=th

DBLP url: https://dblp.org/pid/c/WCellary.html

Name: Hakim Hacid

Affiliation: Zayed University, UAE

Gender: M H Index: 18

GScholar url: https://scholar.google.ae/citations?user=62FX_zEAAAAJ&hl=en

DBLP url: https://dblp.org/pid/48/287.html

Third Most Recent Year

Year: 2017

URL: http://www.wise-conferences.org/2017/Location: Puschino, Moscow region, Russia

Papers submitted: 196 Papers published: 49 Acceptance rate: 25

Source for numbers: https://link.springer.com/book/10.1007%2F978-3-319-68786-5

General Chairs

Name: Stanislav V. Klimenko

Affiliation: Moscow Institute of Physics and Technology (Russia)

Gender: M H Index: 19

GScholar url: https://scholar.google.com/citations?user=AF91p3EAAAAJ&hl=pl

DBLP url: https://dblp.gaspa.re/author?id=18578

Name: Qing Li

Affiliation: City University of Hong Kong (China)

Gender: M H Index: 53

 $GS cholar\ url:\ https://scholar.google.com/citations?user=D1LEg-YAAAAJ\&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations?user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-com/citations.user=D1LEg-YAAAAJ&hl=zh-CN-citations.use$

DBLP url: https://dblp.org/pid/181/2689.html

Program Chairs

Name: Athman Bouguettaya Affiliation: University of Sydney

Gender: M H Index: 46

GScholar url: https://scholar.google.com/citations?user=eVlizvwAAAAJ&hl=en

DBLP url: https://dblp.org/pid/01/458.html

Name: Yunjun Gao

Affiliation: Zhejiang University (China)

Gender: M H Index: 36

GScholar url: https://scholar.google.com/scholar?hl=zh-CN&as_sdt=0,5&qsp=1&q=yunjun+gao+zhejiang+university&qst=bb

DBLP url: https://dblp.org/pid/80/2651.html

Name: Andrey Klimenko

Affiliation: Institute of Computing for Physics and Technology (Russia)

Gender: M H Index: 36

GScholar url: https://scholar.google.com/scholar?hl=zh-CN&as_sdt=0%2C5&q=Andrey+Klimenko&btnG=

DBLP url: https://dblp.org/pid/75/10023.html

Policies

Chair Selection: General Conference Chairs:

The general chairs have overall responsibility for all conference matters. As such, the chairs reports directly to the Steering Committee through its Chair or designate on the planning, progress, operation and final results of the Conference. In particular, the general chairs are responsible for planning and control of the overall budget and of the organizational milestones. As a trend, grants assume an important and overgrowing role in conference budgets. Because grants seem critical to the financial viability of a conference, major attention should be devoted to acquiring sponsorships. General Chairs are responsible for maintaining contacts with local sponsoring organizations, soliciting grants, and keeping continuous track of the flow and disbursement of grants. To dispense these duties, the general chair is expected to stay in close communication with all other conference officials. Additionally, General Chairs are responsible for the coordination of the entire technical program. The conference technical committee establishes the overall structure of the conference program, e.g., the number and balance of research papers sessions, application/experience sessions, tutorials, keynote speakers and other invited talks.

Program Committee Co-Chairs: Responsibilities include: âĂć naming of PC members and obtaining their pledges to perform their required duties, âĂć soliciting and processing papers, âĂć supervision of review and selection process, âĂć coordinating the activities of the regional PC subcommittees, âĂć setting up the final program in consultation with the General Conference Chairs and other appropriate chairpersons, âĂć supervising the conduct of the program during the conference, âĂć selecting Best Paper Award, âĂć editing the Proceedings together with publication chair

Local Arrangement Chair: This person is responsible for all matters relating to the smooth running of the Conference, and reports directly to the General Conference Chairs. Responsibilities include: $\hat{a}\check{A}\acute{c}$ all local arrangements in the conference host country, $\hat{a}\check{A}\acute{c}$ overall coordination of publicity and technical support (e.g., letterhead, printing of call-for-papers, advertising), $\hat{a}\check{A}\acute{c}$ social program, $\hat{a}\check{A}\acute{c}$ registration, $\hat{a}\check{A}\acute{c}$ day-to-day operation of the conference.

Treasurer: Treasurers are responsible for managing all money matters, and report to the General Chairs. The treasurers are collectively responsible for the receipt and disbursement of conference funds. Each treasurer must keep records and procedures to satisfy

participant country and to maintain the WISE Society's not-for-profit organization status. Treasurers must do final conference accounting in agreement with the WISE Society Treasurer.

Publicity Chairs: Publicity Chairs are responsible for all conference publicity matters, and wherever necessary coordinates the activities with those of the local arrangement chair.

Policy name: WISE ANNUAL CONFERENCE Principles, Policies and Guidelines

Policy url: http://www.caivu.com.au/wise-society/js/wise-conf.pdf

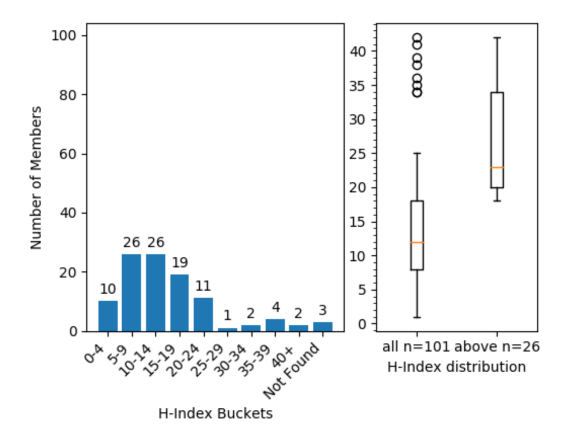
(Senior) Program Committee

Link to (s)pc: https://wise2019.comp.polyu.edu.hk/PC.html

File: http://portal.core.edu.au/core/media/conf_submissions_spc_file/WISE_80Fildc.txt

H-index plot: http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/hindex_buckets_1485.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.au/citations?view_op=top_venues&hl=en&vq=eng_enggeneral Position in sub-category: 20+

lmage of top 20: http://portal.core.edu.au/core/media/changes_h5/higherrank1485_gscholar_minh5.png

	Publication	h5-index	<u>h5-median</u>
1.	IEEE Transactions on Knowledge and Data Engineering	<u>81</u>	117
2.	International World Wide Web Conferences (WWW)	80	113
3.	International Conference on Very Large Databases	<u>70</u>	102
4.	ACM SIGMOD International Conference on Management of Data	<u>66</u>	96
5.	ACM SIGIR Conference on Research and Development in Information Retrieval	<u>57</u>	97
6.	International Conference on Data Engineering	<u>56</u>	79
7.	ACM International Conference on Web Search and Data Mining	<u>54</u>	95
8.	ACM International Conference on Information and Knowledge Management	<u>54</u>	88
9.	International Conference on Web and Social Media (ICWSM)	<u>48</u>	71
10.	ACM Conference on Recommender Systems	<u>46</u>	73
11.	Information Processing & Management	<u>46</u>	71
12.	Knowledge and Information Systems	<u>43</u>	60
13.	Information Systems	<u>41</u>	71
14.	IEEE International Conference on Big Data	<u>41</u>	52
15.	Workshop of Cross-Language Evaluation Forum	<u>40</u>	54
16.	ACM Transactions on Intelligent Systems and Technology (TIST)	<u>39</u>	65
17.	IEEE Transactions on Big Data	38	58
18.	International Semantic Web Conference	<u>37</u>	57
19.	Semantic Web	<u>36</u>	56
20.	Journal of Big Data	<u>34</u>	84

h5-index for this conference: 13

ACM Metrics

Not Sponsored by ACM

Aminer Rank

Aminer rank: 235

Aminer name: Web Information Systems Engineering

Acronym / shortname: WISE

h-5 index: 14 CCF level: C THU level:

 $Top\ Aminer\ Cites:\ http://portal.core.edu.au/core/media/conf_submissions_citations/higherrank1485_aminer_top_cite.png$

A Dynamic Key Length Based Approach for Real-Time Security Verification of Big Sensing Data Stream	Cited by
Deepak Puthal, Surya Nepal, Rajiv Ranjan, Jinjun Chen	,
(2015)	
Twitter Sarcasm Detection Exploiting a Context-Based Model	Cited by
Zelin Wang, Zhijian Wu, Ruimin Wang ℚ, Yafeng Ren (2015)	
Crisis Mapping During Natural Disasters via Text Analysis of Social Media Messages	Cited by
itefano Cresci, Andrea Cimino, Felice Dell'Orletta, Maurizio Tesconi (2015)	
Similarita David Cartest Assess Davidation	
Similarity-Based Context-Aware Recommendation	Cited by
ong Zheng, Bamshad Mobasher, Robin D. Burke (2015)	
Fine December Decembe	
Time-Dependent Popular Routes Based Trajectory Outlier Detection Jie Zhu Q., Wei Jiang, An Liu, Guanfeng Liu, Lei Zhao	Cited by
(2015)	
Connecting Targets to Tweets: Semantic Attention-Based Model for Target-Specific Stance Detection	Cited by
/iwei Zhou ℚ , Alexandra I. Cristea, Lei Shi	Olica Dy
(2017)	
)	
Location-Based Top-k Term Querying over Sliding Window	Cited by
Ying Xu, Lisi Chen, Bin Yao, Shuo Shang, Shunzhi Zhu, Kai Zheng, Fang Li	
(2017)	
)	
Analyzing File-to-File Relation Network in Malware Detection	Cited by
Lingwei Chen, William Hardy △, , Yanfang Ye, Tao Li	
(2015)	

Other Rankings

Not aware of any other Rankings

Conferences in area: The Web Conference WSDM SIGIR RecSys WISE

Top People Publishing Here

name: Xuemin Lin

justification: H-index: 63 https://scholar.google.com.au/citations?hl=en&user=j6rglkYAAAAJ IEEE Fellow

Paper counts:

. apor outries				
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
5	None	None	None	None

Attendance: OFTEN name: Xiaofang Zhou

justification: H-index: 56 https://scholar.google.com.au/citations?hl=en&user=y6m820wAAAAJ

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
12	2	None	None	None

Attendance: OFTEN

name: Boualem Benatallah

justification: H-Index: 63 https://scholar.google.com.au/citations?hl=en&user=WYmChpOAAAAJ

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
9	6	None	None	None

Attendance: SOMETIMES

name: Jinjun Chen

 $justification: H-index: 59 \ \verb|https://scholar.google.com.au/citations?| hl=en&user=mQ9vJ24AAAAJ| | total content for the content of the co$

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
56	None	None	None	None

Attendance: SOMETIMES name: Quan Z. Sheng

justification: H-index: 47 https://scholar.google.com.au/citations?hl=en&user=lwy2C5YAAAAJ

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
23	14	10	2	None

Attendance: OFTEN name: Yanchun Zhang

justification: H-index: 51 https://scholar.google.com.au/citations?hl=en&user=Z6oyOYIAAAAJ

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
12	2	None	None	None

Attendance: ALWAYS name: Elisa Bertino

justification: H-index: 100 https://scholar.google.com.au/citations?hl=en&user=EfuT9RoAAAAJ IEEE Fellow, ACM Fellow

Paper counts:

Most Recent:Second most recent:Third most recent:Fourth most recent:Fifth most recent:8NoneNoneNone

Attendance: OCCASIONALLY

name: Hua Wang

justification: H-index: 40 https://scholar.google.com.au/citations?hl=en&user=U7B_FmYAAAAJ

Paper counts:

Most Recent: Second most recent: Third most recent: Fourth most recent: Fifth most recent: None None

Attendance: ALWAYS name: Wenjie Zhang

justification: H-index: 38 https://scholar.google.com.au/citations?hl=en&user=yHTJo1kAAAAJ

Paper counts:

Most Recent:Second most recent:Third most recent:Fourth most recent:Fifth most recent:5NoneNoneNone

Attendance: SOMETIMES

name: Hongzhi Yin

justification: H-index: 34 \https://scholar.google.com.au/citations?hl=en&user=JJsBmhYAAAAJ

Paper counts:

Most Recent:Second most recent:Third most recent:Fourth most recent:Fifth most recent:12NoneNoneNone

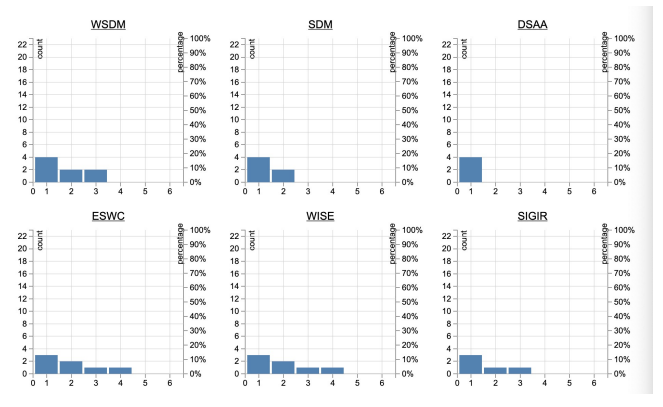
Attendance: SOMETIMES

Where People Publish

Top (Senior) Program Committee Members

Generated Report Name: conf_submissions_top_spc/higherrank1485_top_spc.csv

WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/higherrank1485_spc_report.txt Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/higherrank1485_spc_graph.jpg



Reference item: \\ 20. International Conference on Web Information Systems Engineering (WISE)

This conference was published at 9 times by 3 of 23 experts in the last 5 years.

The experts that publish at this conference are: Alexandra I. Cristea(2), Hongzhi Yin(6), Feida Zhu 0001(1)

```
In 2015, there were 1 publications by 1 experts: Hongzhi Yin In 2016, there were 1 publications by 1 experts: Hongzhi Yin In 2017, there were 2 publications by 2 experts: Alexandra I. Cristea, Hongzhi Yin
```

In 2018, there were 5 publications by 3 experts: Alexandra I. Cristea, Hongzhi Yin, Feida Zhu 0001

3 out of the 23 experts published at this conference in 1 or more years 2 out of the 23 experts published at this conference in 2 or more years 1 out of the 23 experts published at this conference in 4 or more years

Top People Report

Method of selection: we searched the general keywords: database, data mining, data science, web service, web information, web engineering to search for the experts on google scholars. Then the scholars with more than 45 h-index number are selected. Keyword: database science, web service, web information and engineering

name	h-index	gscholar url
Matthew Law	85	https://scholar.google.com/citations?hl=en&user=kmR7axOAAAAJ
Susumu Goto	55	https://scholar.google.com/citations?hl=en&user=5RkmXKQAAAAJ
Alberto Santos-Zavaleta	60	https://scholar.google.com/citations?hl=en&user=McmgveOAAAAJ
Brian Foley	47	https://scholar.google.com/citations?hl=en&user=Dm7dA1oAAAAJ
Tang Jie	64	https://scholar.google.com/citations?hl=en&user=n1zDCkQAAAAJ
Hui Xiong	67	https://scholar.google.com/citations?hl=en&user=cVDF1tkAAAAJ
Geert-Jan Houben	46	https://scholar.google.com/citations?hl=en&user=7SLMWEcAAAAJ
Yen-Da Chen	219	https://scholar.google.com/citations?hl=en&user=q82Ij2QAAAAJ
Harigaran M	64	https://scholar.google.com/citations?hl=en&user=nJSPOAAAAJ
Rolf Ernst	50	https://scholar.google.com/citations?hl=en&user=aTYBKfkAAAAJ
Timothy Denison	48	https://scholar.google.com/citations?hl=en&user=uTOZawgAAAAJ
Eric Lancon	209	https://scholar.google.com/citations?hl=en&user=T3klyvIAAAAJ
Sara Borroni	168	https://scholar.google.com/citations?hl=en&user=PGEep1MAAAAJ
Philip S. Yu	168	https://scholar.google.com/citations?hl=zh-CN&user=D01L1r0AAAAJ
M F Smith	107	https://scholar.google.com/citations?hl=zh-CN&user=OQBIwkEAAAAJ
Jeffrey Xu Yu	74	https://scholar.google.com/citations?hl=zh-CN&user=iHevumsAAAAJ
Sushil Jajodia	107	https://scholar.google.com/citations?hl=zh-CN&user=10Z1vHIAAAAJ
Dennis Shasha	78	https://scholar.google.com/citations?hl=zh-CN&user=UQ9Ws6wAAAAJ
Ming-Syan Chen	69	https://scholar.google.com/citations?hl=zh-CN&user=KTmCrFkAAAAJ
Kumar Rajnish	52	https://scholar.google.com/citations?hl=zh-CN&user=qbnSZIAAAAAJ
Xiaochun Yang	65	https://scholar.google.com/citations?hl=zh-CN&user=zMYeuzMAAAAJ
Junghoo Cho	60	https://scholar.google.com/citations?hl=zh-CN&user=DSLquxEAAAAJ
Marilde T. P. Santos	56	https://scholar.google.com/citations?hl=en&user=u2iEflcAAAAJ
Cyrus Shahabi	68	https://scholar.google.com/citations?hl=zh-CN&user=jEdhxGMAAAAJ
Yanbo Wu	59	https://scholar.google.com/citations?hl=zh-CN&user=aANCBCoAAAAJ
John M Santosuosso	67	https://scholar.google.com/citations?hl=zh-CN&user=pRPNqgsAAAAJ
Ada Wai-Chee Fu	64	https://scholar.google.com/citations?hl=zh-CN&user=tcwyqtUAAAAJ
Wenzhao Liu	57	https://scholar.google.com/citations?hl=zh-CN&user=KFh3QjYAAAAJ
Manish Patel	65	https://scholar.google.com/citations?hl=zh-CN&user=qQfxVakAAAAJ
Qing Li	53	https://scholar.google.com/citations?hl=zh-CN&user=CFzKpEUAAAAJ
Professor Heng Tao SHEN	66	https://scholar.google.com/citations?hl=zh-CN&user=krryaDkAAAAJ
Xiaokui Xiao	52	https://scholar.google.com/citations?hl=zh-CN&user=BpgsGXOAAAAJ
Man Lung Yiu	45	https://scholar.google.com/citations?hl=zh-CN&user=PfUoXAEAAAAJ
Dimitris Plexousakis	41	https://scholar.google.com/citations?hl=zh-CN&user=oY_DnEoAAAAJ
Jeffrey Xu Yu	73	https://scholar.google.com/citations?hl=zh-CN&user=iHevumsAAAAJ
Xingquan Zhu	52	https://scholar.google.com/citations?hl=zh-CN&user=YhKZXtcAAAAJ
Yanchun Zhang	51	https://scholar.google.com/citations?hl=zh-CN&user=Z6oyOYIAAAAJ
Karl Aberer	68	https://scholar.google.com/citations?hl=zh-CN&user=ifU81ikAAAAJ
Boualem Benatallah	63	https://scholar.google.com/citations?hl=zh-CN&user=WYmChpOAAAAJ
Azer Bestavros	64	https://scholar.google.com/citations?hl=zh-CN&user=S5BOQmMAAAAJ
Mitsunori Ogihara	53	https://scholar.google.com/citations?hl=zh-CN&user=vdMVIH4AAAAJ
Ingmar Weber	48	https://scholar.google.com/citations?hl=zh-CN&user=3YDUbPOAAAAJ

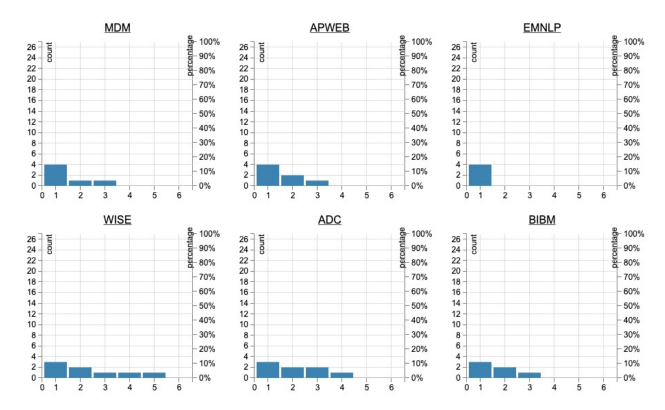
Reference item: \\ 22. International Conference on Web Information Systems Engineering (WISE)

This conference was published at 17 times by 3 of 27 experts in the last 5 years.

The experts that publish at this conference are: Boualem Benatallah(5), Yanchun Zhang(11), Xingquan Zhu(1)

```
In 2015, there were 2 publications by 2 experts: Yanchun Zhang, Xingquan Zhu
In 2016, there were 1 publications by 1 experts: Yanchun Zhang
In 2017, there were 3 publications by 1 experts: Yanchun Zhang
In 2018, there were 6 publications by 2 experts: Boualem Benatallah, Yanchun Zhang
In 2019, there were 5 publications by 2 experts: Boualem Benatallah, Yanchun Zhang
3 out of the 27 experts published at this conference in 1 or more years
2 out of the 27 experts published at this conference in 2 or more years
1\ \mathrm{out}\ \mathrm{of}\ \mathrm{the}\ 27\ \mathrm{experts}\ \mathrm{published}\ \mathrm{at}\ \mathrm{this}\ \mathrm{conference}\ \mathrm{in}\ 5\ \mathrm{or}\ \mathrm{more}\ \mathrm{years}
```

 $WPP\ Report:\ http://portal.core.edu.au/core/media/conf_rank_report/higherrank1485_top_people_report.txt$ Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/higherrank1485_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:

Compared with ESWC which does not need a submission this round:

WISE shows strengths in: (1) A larger number of regular research paper submissions than ESWC (in average in the last three year, WISE 205 and ESWC 160), while the acceptance rates keep being similar (in average in the last three year, WISE 24% and ESWC 26%); (2) WISE covers topics more broadly, so attendants are able to exchange ideas from different aspects. Most WISE PCs also serve in A* conferences across areas in database, data mining, and information retrieval; while ESWC has focused topics in semantic web. (3) WISE conferences are held internationally with broader impact, while ESWC are held in Europe only, recently mostly in Greece and Slovenia. WISE is one step after a similar top conference The Web (previously WWW) which is A*; ESWC is after ISWC which is A only. All the conferences are publishing in LNCS format with regular papers of 15-16 pages.

ESWC has relatively more focused topics, so the citations are higher.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1485_804.pdf

Comparator

European Conference on Information Retrieval

Explanation as to why conference is superior to comparator:

Compared with ECIR which does not need a submission this round:

WISE shows strengths in: (1) A larger number of regular research paper submissions than ECIR (in average in the last three year, WISE 205 and ECIR 181), while the acceptance rates keep being similar (in average in the last three years, WISE 24% and ECIR 24%); (2) WISE covers topics more broadly, so attendants are able to exchange ideas from different aspects. Most WISE PCs also serve in A* conferences across areas in database, data mining, and information retrieval; while topics in ECIR are focused on information retrieval; (3) WISE conferences are held internationally with broader impact, while ECIR are held in Europe only.

WISE is one step after a similar top conference The Web (previously WWW) which is A*; ECIR is one step after SIGIR, which is also A*. All the conferences are publishing in LNCS format with regular papers of 15-16 pages.

ECIR has relatively more focused topics, so the citations are higher.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1485_808.pdf

Other Relvant Info

Other relevant information: The International Conference on Web Information Systems Engineering (WISE) was found in 2000. The principles, policies and guidelines of WISE conference were detailed (attached). For example, the general chairs of WISE have overall responsibility for all conference matters. As such, the chairs reports directly to the Steering Committee through its Chair or designate on the planning, progress, operation and final results of the Conference. In particular, the general chairs are responsible for planning and control of the overall budget and of the organizational milestones. As a trend, grants assume an important and overgrowing role in conference budgets. Because grants seem critical to the financial viability of a conference, major attention should be devoted to acquiring sponsorships. General Chairs are responsible for maintaining contacts with local sponsoring organizations, soliciting grants. and keeping continuous track of the flow and disbursement of grants. To dispense these duties, the general chair is expected to stay in close communication with all other conference officials. Additionally, General Chairs are responsible for the coordination of the entire technical program. The series of WISE conferences aims to provide an international forum for researchers, professionals, and industrial practitioners to share their knowledge in the rapidly growing area of web technologies, methodologies, and applications. The first WISE event took place in Hong Kong, China (2000). Then the trip continued to Kyoto, Japan (2001); Singapore (2002); Rome, Italy (2003); Brisbane, Australia (2004); New York, USA (2005); Wuhan, China (2006); Nancy, France (2007); Auckland, New Zealand (2008); Poznan, Poland (2009); Hong Kong, China (2010); Sydney, Australia (2011); Paphos, Cyprus (2012); Nanjing, China (2013); Thessaloniki, Greece (2014); Miami, USA (2015); Shanghai, China (2016); Pushchino, Russia (2017); Dubai, UAE (2018); Hong Kong, China (2019); and this year, WISE 2020 was held in Amsterdam and Leiden, The Netherlands, supported by Vrije Universiteit Amsterdam. The participants of WISE conference are from all over the world. For example, in WISE2019, a total of 211 research papers were submitted to the conference for consideration, and most of them were reviewed by three reviewers. Finally, 50 submissions were selected as regular papers (an acceptance rate of 23.7%). The research papers cover the areas of blockchain, deep learning, machine learning, recommender systems, data mining, web-based applications, graph learning, knowledge graphs, graph mining, text mining, and crowdsourcing.

Attachments

http://portal.core.edu.au/core/media/request_attachment/wise-conf_YMS2knH.pdf

Proposers

First name: Yanchun Last name: Zhang

Affiliation: Victoria University Email: Yanchun.Zhang@vu.edu.au

First name: Jian Last name: Yang

Affiliation: Macquarie University Email: jian.yang@mq.edu.au

Submitted By

Name: wang hua

Email: hua.wang@vu.edu.au