

Submission Data for 2020-2021 CORE conference Ranking process (Submitted as a comparator for IEEE International Conference on Program Comprehension (previously IWPC, changed in 2006)

)

Sonia Haiduc, Federica Sarro

Conference Details

Conference

Title: Static Analysis Symposium Acronym : SAS Rank: A

DBLP Link

DBLP url: https://dblp.uni-trier.de/db/conf/sas

Recent Years

Proceedings Publishing Style

Proceedings Publishing: series Link to most recent proceedings: https://link.springer.com/book/10.1007%2F978-3-030-32304-2 Further details: Part of the Lecture Notes in Computer Science book series (LNCS).

Most Recent Years

Most Recent Year

Year: 2019 URL: https://staticanalysis.org/sas2019/ Location: Porto, Portugal Papers submitted: 50 Papers published: 20 Acceptance rate: 40 Source for numbers: https://link.springer.com/book/10.1007/978-3-030-32304-2#about

General Chairs

No General Chairs

Program Chairs

Name: Bor-Yuh Evan Chang Affiliation: University of Colorado Boulder and Amazon Gender: M H Index: 20 GScholar url: https://scholar.google.co.uk/citations?user=wg3l%yYAAAAJ&hl=en DBLP url: https://dblp.org/pid/68/6029.html

Second Most Recent Year

Year: 2018 URL: https://staticanalysis.org/sas2018/sas2018.html Location: Freiburg im Breisgau, Germany Papers submitted: 37 Papers published: 18 Acceptance rate: 49 Source for numbers: https://link.springer.com/book/10.1007/978-3-319-99725-4

General Chairs

No General Chairs

Program Chairs

Name: Andreas Podelski Affiliation: University of Freiburg, Germany Gender: M H Index: 45 GScholar url: https://scholar.google.com/citations?user=UAF-ud8AAAAJ&hl=th DBLP url: https://dblp.org/pid/p/APodelski.html

Third Most Recent Year

Year: 2017 URL: https://staticanalysis.org/sas2017/sas2017.html Location: New York City, NY, USA Papers submitted: 50 Papers published: 22 Acceptance rate: 44 Source for numbers: https://link.springer.com/book/10.1007/978-3-319-66706-5#about

General Chairs

No General Chairs

Program Chairs

Name: Francesco Ranzato Affiliation: University of Padova, Italy Gender: M H Index: 23 GScholar url: https://scholar.google.com/citations?user=NvNaBzEAAAAJ&hl=en DBLP url: https://dblp.org/pid/r/FRanzato.html

Google Scholar Metrics

Sub-category url: https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_softwaresystems Position in sub-category: 20+

Image of top 20: http://portal.core.edu.au/core/media/changes_h5/comparator1091_gscholar_minh5.png

Categories > Engineering & Computer Science > Software Systems -

	Publication	h5-index	<u>h5-median</u>
1.	ACM/IEEE International Conference on Software Engineering	<u>74</u>	111
2.	Journal of Systems and Software	<u>61</u>	90
3.	Information and Software Technology	<u>59</u>	90
4.	ACM SIGSOFT International Symposium on Foundations of Software Engineering	<u>53</u>	78
5.	Empirical Software Engineering	<u>53</u>	75
6.	IEEE Transactions on Software Engineering	<u>52</u>	77
7.	ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL)	<u>48</u>	76
8.	ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI)	<u>46</u>	78
9.	IEEE/ACM International Conference on Automated Software Engineering (ASE)	<u>45</u>	75
10.	IEEE Software	44	90
11.	Symposium on Operating Systems Principles	<u>42</u>	77
12.	Software & Systems Modeling	<u>41</u>	55
13.	Mining Software Repositories	<u>40</u>	52
14.	International Conference on Software Analysis, Evolution, and Reengineering (SANER)	<u>40</u>	48
15.	International Symposium on Software Testing and Analysis	<u>36</u>	61
16.	International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS)	33	54
17.	IEEE International Conference on Software Maintenance and Evolution	33	46
18.	Proceedings of the ACM on Programming Languages	<u>31</u>	46
19.	Software: Practice and Experience	<u>30</u>	36
20.	ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA)	<u>29</u>	44

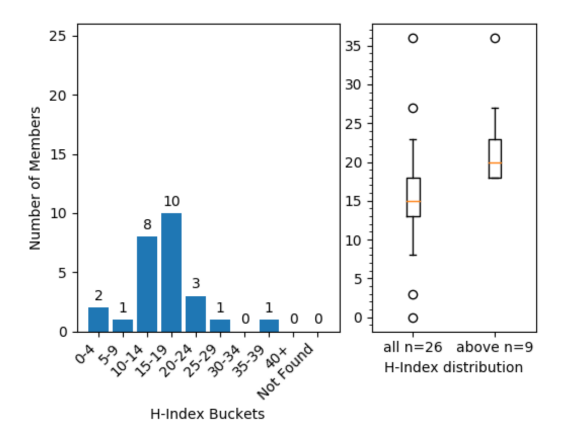
h5-index for this conference: 15

(Senior) Program Committee

Link to (s)pc: https://staticanalysis.org/sas2019/#Organizers

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

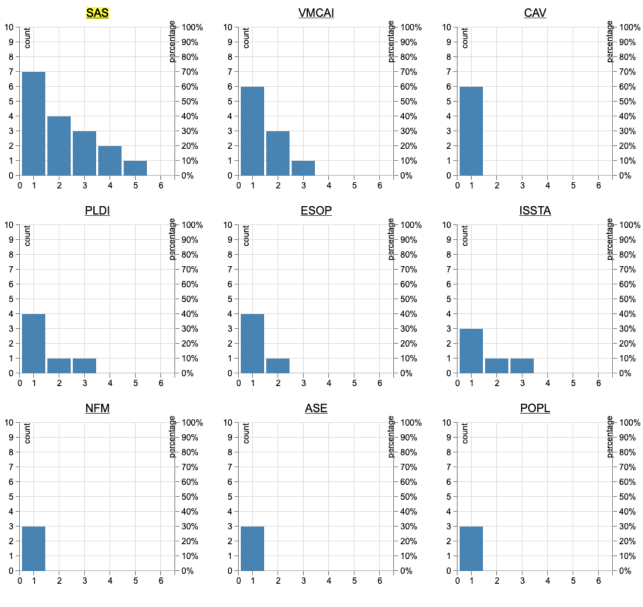
H-index plot: http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/Comparator_hindex_buckets_1091.png Information Contained within this graph is derived using the Elsevier Scopus Database 2021.



Where people publish

Top (Senior) Program Committee Members

Generated Report Name: conf_submissions_top_spc/Comparator1091_top_spc.csv WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/comparator1091_spc_report.txt Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/comparator1091_spc_graph.png



Reference item: \\ 1. International Static Analysis Symposium (SAS)

This conference was published at 20 times by 7 of 10 experts in the last 5 years.

The experts that publish at this conference are: David Monniaux(6), Antoine Min(5), Roberto Giacobazzi(2), Shuvendu K. Lahiri(1), Toms Vojnar(1), Kedar S. Namjoshi(4), Thomas P. Jensen(1)

In 2015, there were 1 publications by 1 experts: David Monniaux In 2016, there were 6 publications by 4 experts: David Monniaux, Roberto Giacobazzi, Kedar S. Namjoshi, Antoine Min In 2017, there were 6 publications by 5 experts: Toms Vojnar, David Monniaux, Shuvendu K. Lahiri, Kedar S. Namjoshi, Antoine Min In 2018, there were 4 publications by 4 experts: David Monniaux, Antoine Min, Kedar S. Namjoshi, Thomas P. Jensen In 2019, there were 3 publications by 3 experts: Antoine Min, Roberto Giacobazzi, David Monniaux

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