



**Submission Data for 2020-2021 CORE conference Ranking process
International Symposium on Search Based Software Engineering**

Federica Sarro, Mark Harman

Conference Details

Conference

Title: International Symposium on Search Based Software Engineering
Acronym : SSBSE

Requested Rank

Rank: A

Primarily CS

Is this conference primarily a CS venue: True

Location

Not commonly held within a single country, set of countries, or region.

DBLP Link

DBLP url: <https://dblp.org/db/conf/ssbse/index.html>

For Codes

For1: 4612
For2: 4602
For3: SELECT

Recent Years

Proceedings Publishing Style

Proceedings Publishing: series

Link to most recent proceedings: <https://link.springer.com/book/10.1007/978-3-030-59762-7>

Further details: The proceedings are published in the Programming and Software Engineering book sub series (LNPESE), subline of the Springer Lecture Notes in Computer Science (LNCS) series.

The proceedings contain the full main track papers as well as papers from other tracks such as the New Ideas and Emerging Results track. Each track has its own Section in the proceedings, so the full main track papers are clearly distinguishable from the other ones.

Most Recent Years

Most Recent Year

Year: 2019
URL: <http://ssbse19.mines-albi.fr/>
Location: Tallinn, Estonia
Papers submitted: 22
Papers published: 9
Acceptance rate: 41
Source for numbers: <https://link.springer.com/book/10.1007/978-3-030-27455-9>

General Chairs

Name: Shaukat Ali
Affiliation: Simula Research Laboratory, Norway
Gender: M
H Index: 24
GScholar url: https://scholar.google.com/citations?user=S_UVLhUAAAAJ&hl=en&oi=ao
DBLP url: <https://dblp.org/pid/25/5352-1.html>

Program Chairs

Name: Shiva Nejati
Affiliation: University of Ottawa, Canada
Gender: F
H Index: 25
GScholar url: <https://scholar.google.com/citations?user=Cem5xUsAAAAJ&hl=en&oi=ao>
DBLP url: <https://dblp.org/pid/57/3937.html>

Name: Gregory Gay
Affiliation: University of Gothenburg, Sweden
Gender: M
H Index: 15
GScholar url: <https://scholar.google.com/citations?hl=en&user=3nwDANgAAAAJ>
DBLP url: <https://dblp.org/pid/39/7539.html>

Second Most Recent Year

Year: 2018
URL: <http://ssbse18.irisa.fr/>
Location: Montpellier, France
Papers submitted: 24
Papers published: 9
Acceptance rate: 38
Source for numbers: <https://link.springer.com/book/10.1007/978-3-030-27455-9>

General Chairs

Name: Benoit Baudry
Affiliation: KTH Royal Institute of Technology, Stockholm, Sweden
Gender: M
H Index: 46
GScholar url: <https://scholar.google.com/citations?hl=en&user=oP4UxPkAAAAJ>
DBLP url: <https://dblp.org/pid/57/3320.html>

Program Chairs

Name: Phil McMinn
Affiliation: University of Sheffield, UK
Gender: M
H Index: 37
GScholar url: <https://scholar.google.com/citations?user=1l6Fc7gAAAAJ&hl=en&oi=ao>
DBLP url: <https://dblp.org/pid/33/13.html>

Name: Thelma Elita Colanzi
Affiliation: State University of Maringá, Brasil
Gender: F
H Index: 15
GScholar url: <https://scholar.google.com/citations?user=3ccRKgYAAAAJ&hl=en&oi=ao>
DBLP url: <https://dblp.org/pid/84/1707.html>

Third Most Recent Year

Year: 2017
URL: <http://ssbse17.github.io/>
Location: Paderborn, Germany
Papers submitted: 26
Papers published: 7
Acceptance rate: 27
Source for numbers: <https://link.springer.com/book/10.1007/978-3-319-66299-2>

General Chairs

Name: Lars Grunske
Affiliation: Humboldt-Universität zu Berlin, Germany
Gender: M
H Index: 37
GScholar url: <https://scholar.google.com/citations?hl=en&user=tXYPtDgAAAAJ>
DBLP url: <https://dblp.org/pid/55/4092.html>

Program Chairs

Name: Tim Menzies
Affiliation: North Carolina State University, USA
Gender: M
H Index: 59
GScholar url: <https://scholar.google.com/citations?hl=en&user=7htTUTgmLtUC>
DBLP url: <https://dblp.org/pid/m/TimMenzies.html>

Name: Justyna Petke
Affiliation: University College London, UK
Gender: F
H Index: 19
GScholar url: <https://scholar.google.com/citations?hl=en&user=a6kdFxIAAAAJ>
DBLP url: <https://dblp.org/pid/23/8779.html>

Policies

Chair Selection: - A member of the community wishing to serve as a future GC should submit a proposal to chair a conference. The GC should preferably have prior leadership experience in a similar role that led to a successful research/scientific event. - The GC should recommend PCs for approval to the SC as part of the proposal. Normally, two PCs will be selected to ensure a degree of coverage not obtainable with a single PC and also to help to manage any potential conflicts of interest in the reviewing process. Where there is more than one PC, there will be a clear distinction of roles for each PC. - The Technical Program Committee (TPC) membership should change yearly, balancing a desire to bring in new people and maintain continuity (see next section on forming the TPC). - The role of the GC and PC is to execute the specific conference they are chosen to lead. The GC and PC of a future year must normally be active in the current (or prior) year's conference, in some capacity, so as to gain experience. - The GC and PC will be responsible and accountable for the planning and execution of an SSBSE conference. - GC and PC should normally have served as a program committee member to qualify. - Conference selection can be up to 3 years in advance, and no less than 18 months. The minimum period is designed to ensure that the community is informed well in advance of the location of future events and composition of organizing committee. - The GC shall issue periodic reports on the status of the planning and execution of the conference to the SC. The GC and PC should use the SC for advice in planning for the conference. - For the SSBSE instance for which they hold their position as GC or PC, GCs and PCs are forbidden from submitting papers to the conference.

Policy name: SSBSE Charter

Policy url: <https://ssbse.info/SSBSE-charter.pdf>

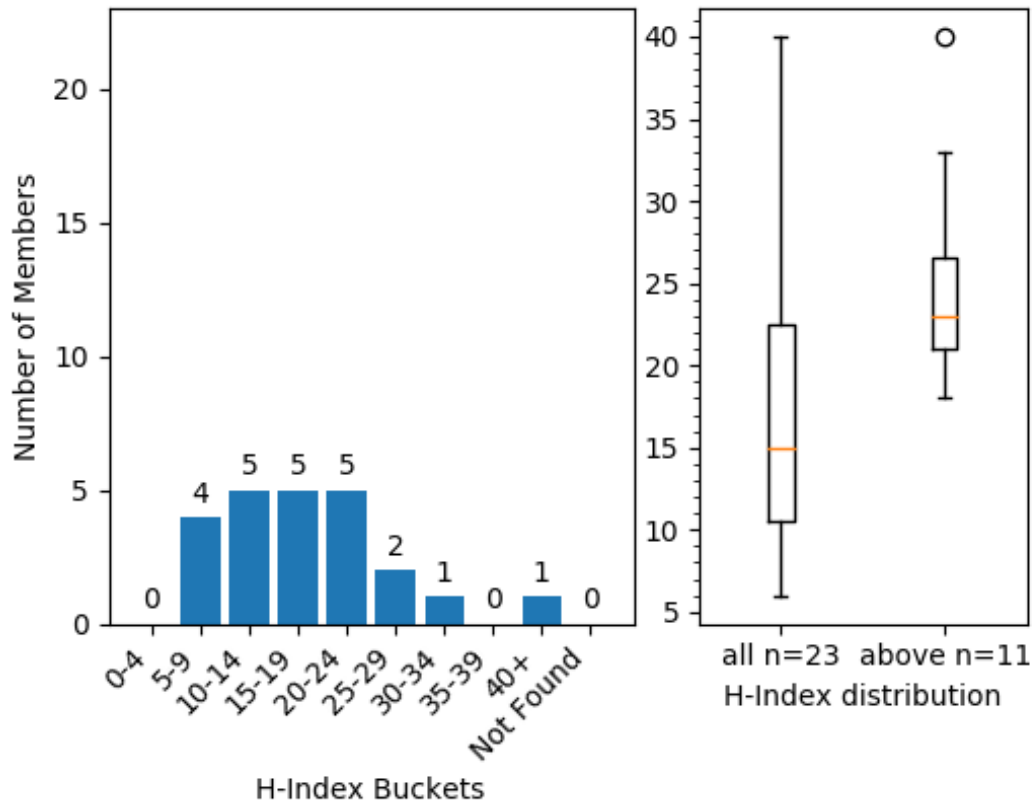
(Senior) Program Committee

Link to (s)pc: <http://ssbse19.mines-albi.fr/committees.html>

File: http://portal.core.edu.au/core/media/conf_submissions_spc_file/PCSSBSE19_DX8wWIO.txt

H-index plot: http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/hindex_buckets_1438.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_evolutionarycomputation

Position in sub-category: 18

Image of top 20: http://portal.core.edu.au/core/media/changes_h5/addrank1438_gscholar_minh5.png

Categories > Engineering & Computer Science > Evolutionary Computation ▾

	Publication	<u>h5-index</u>	<u>h5-median</u>
1.	Applied Soft Computing	96	123
2.	IEEE Congress on Evolutionary Computation	70	109
3.	Soft Computing	60	86
4.	Swarm and Evolutionary Computation	49	70
5.	Conference on Genetic and Evolutionary Computation	38	56
6.	Evolutionary Computation	27	40
7.	IEEE Symposium Series on Computational Intelligence	24	35
8.	Memetic Computing	21	30
9.	International Journal of Bio-Inspired Computation	20	39
10.	Natural Computing	20	22
11.	International Conference on Natural Computation	19	25
12.	Artificial Life	17	23
13.	Evolutionary Multi-Criterion Optimization	17	23
14.	International Conference on Advances in Swarm Intelligence	17	21
15.	Genetic Programming and Evolvable Machines	16	25
16.	International Conference on Applications of Evolutionary Computation	16	23
17.	International Conference on Parallel Problem Solving from Nature	16	20
18.	International Conference on Search based Software Engineering	15	20
19.	International Journal of Computing Science and Mathematics	14	19
20.	Brazilian Conference on Intelligent Systems	12	14

h5-index for this conference: 15

ACM Metrics

Not Sponsored by ACM

Aminer Rank

Not Listed in Aminer

Other Rankings

Not aware of any other Rankings

Conferences in area: Papers on Serch-Based Software Engineering are published at ICSE (A*), FSE (A*), SSBSE, GECCO (SBSE track)

Top People Publishing Here

name: Mark Harman

justification: H-index: 90 (<https://scholar.google.com/citations?user=IwSN8IgAAAAJ&hl=en>)

- In Google top 10 of SBSE

- Winner of the ACM SIGSOFT Outstanding Research Award (<http://www.sigsoft.org/awards/outstandingResearchAward.html>) and the IEEE Computer Society's Harlan D. Mills Award (<https://www.computer.org/volunteering/awards/mills>) for his fundamental contributions throughout software engineering, including seminal contributions in establishing search-based software engineering, reigniting research in slicing and testing, and founding genetic improvement.

- Program Chair of ICSE'18 (A* SE conference) and FSE'15 (A* SE conference)

- Media Coverage: <https://publications.computer.org/computer-magazine/2019/02/04/mark-harman-interview-ieee-computer-society-award-winner/>

mark-harman-interview-ieee-computer-society-award-winner/

Paper counts:

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

Attendance: ALWAYS

name: Tim Menzies
justification: - H-Index: 60
- In Google top 10 of SBSE
- IEEE Fellow

Paper counts:

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

Attendance: OFTEN

name: Paolo Tonella

justification: - H-Index: 57
- General Chair of FSE'15 (A* SE conference)

Paper counts:

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

Attendance: OFTEN

name: William B. Langdon

justification: - H-Index: 54
- In Google top 10 of SBSE
- Keynote speaker at SSBSE 2015
- Organiser of the ICSE workshop on Genetic Improvement (which is a sub-field of SBSE)
- Associate Editor of the ACM Transactions on Evolutionary Learning and Optimization (TELO)

Paper counts:

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

Attendance: ALWAYS

name: Betty H. C. Cheng

justification: - H-Index: 54
- In Google top 10 of SBSE

Paper counts:

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

Attendance: SOMETIMES

name: Andrea Arcuri

justification: - H-Index: 46
- In Google top 15 of SBSE
- Author of the popular EvoSuite tool

Paper counts:

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

Attendance: OFTEN

name: Gordon Fraser

justification: - H-Index: 44
- In Google top 15 of SBSE
- Author of the popular EvoSuite tool

Paper counts:

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

Attendance: ALWAYS

name: Yue Jia

justification: - H-Index: 38
- In Google top 20 of SBSE

Paper counts:

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

Attendance: OFTEN

name: Myra Choen

justification: - H-Index: 38
- In Google top 20 of SBSE
- Program Chair of FSE'19 (A* SE conference)

Paper counts:

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

Attendance: ALWAYS

name: Phil McMinn

justification: - H-Index: 37

- In Google top 10 of SBSE (keyword search_based_software_engineering)

Paper counts:

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

Attendance: ALWAYS

Where People Publish

Top (Senior) Program Committee Members

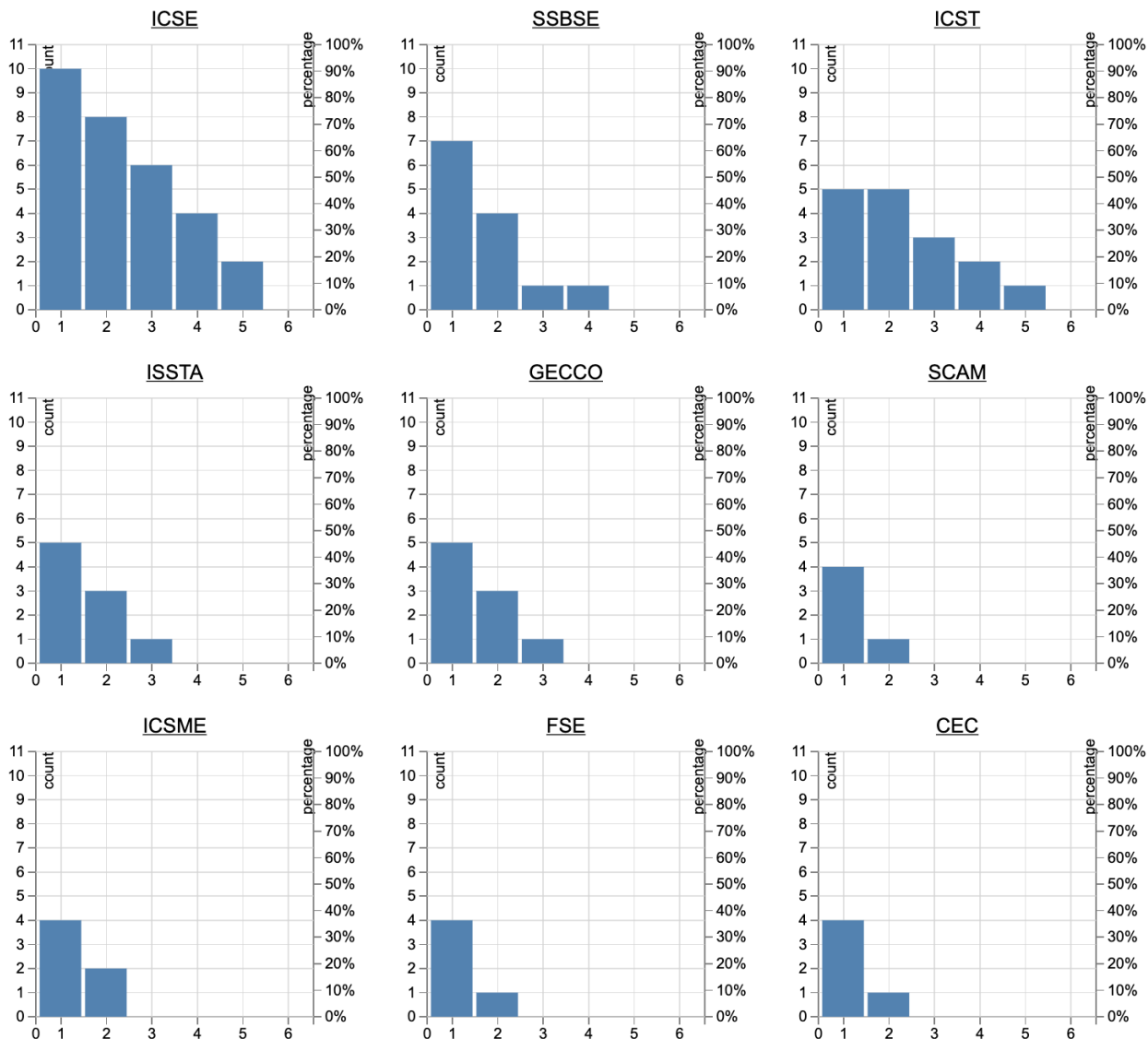
Generated Report Name: conf_submissions_top_spc/addrank1438_top_spc.csv

WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/addrank1438_spc_report.txt

Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/addrank1438_spc_graph.png

Repeat year publishing

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: \\ 2. International Symposium on Search Based Software Engineering (SSBSE)

 This conference was published at 14 times by 7 of 11 experts in the last 5 years.

The experts that publish at this conference are: Robert Feldt(1), Silvia Regina Vergilio(3), Annibale Panichella(5), Paolo Tonella(3), Gregory M. Kapfhammer(1), Lars Grunske(1), Betty H. C. Cheng(2)

In 2015, there were 3 publications by 2 experts: Annibale Panichella, Silvia Regina Vergilio

In 2016, there were 1 publications by 1 experts: Gregory M. Kapfhammer
 In 2017, there were 3 publications by 3 experts: Annibale Panichella, Betty H. C. Cheng, Paolo Tonella
 In 2018, there were 3 publications by 3 experts: Annibale Panichella, Paolo Tonella, Betty H. C. Cheng
 In 2019, there were 4 publications by 4 experts: Robert Feldt, Annibale Panichella, Lars Grunske, Silvia Regina Vergilio

7 out of the 11 experts published at this conference in 1 or more years
 4 out of the 11 experts published at this conference in 2 or more years
 1 out of the 11 experts published at this conference in 4 or more years

Top People Report

Method of selection: Top names from google scholar Editors of A* journals in the area
 Keyword: SBSE, search-based software engineering, software engineering

name	h-index	gscholar url
Xin Yao	203	https://scholar.google.com/citations?hl=en&user=UUtYP14AAAAJ
Mark Harman	90	https://scholar.google.com/citations?hl=en&user=IwSN8IgAAAAJ
Lionel Briand	83	https://scholar.google.com/citations?hl=en&user=Zj897NoAAAAJ
Stephanie Forrest	81	https://scholar.google.com/citations?hl=en&user=rx56n5cAAAAJ
Massimiliano Di Penta	73	https://scholar.google.com/citations?hl=en&user=j6ucyOAAAAAJ
Andrea De Lucia	65	https://scholar.google.com/citations?hl=en&user=iyx0u6kAAAAJ
Giuliano Antoniol	62	https://scholar.google.com/citations?hl=en&user=136elhQAAAAJ
Enrique Alba	61	https://scholar.google.com/citations?hl=en&user=JwUs72EAAAAJ
Gerardo Canfora	61	https://scholar.google.com/citations?hl=en&user=3wkA_aYAAAAJ
Anthony Finkelstein	60	https://scholar.google.com/citations?hl=en&user=n8xuCVkAAAAJ
Arie van Deursen	60	https://scholar.google.com/citations?hl=en&user=jjCkWXgAAAAJ
Tim Menzies	59	https://scholar.google.com/citations?hl=en&user=7htTUTgmLtUC
Yves Le Traon	59	https://scholar.google.com/citations?hl=en&user=DmG1mNEAAAAJ
Rocco Oliveto	59	https://scholar.google.com/citations?hl=en&user=8sCivdQAAAAJ
Jean-Marc Jezequel	58	https://scholar.google.com/citations?hl=en&user=DZ5_Gw4AAAAJ
Paolo Tonella	57	https://scholar.google.com/citations?hl=en&user=6n3gAUMAAAAJ
William B. Langdon	54	https://scholar.google.com/citations?hl=en&user=05cSyYMAAAAAJ
Westley Weimer	51	https://scholar.google.com/citations?hl=en&user=Tj-vav8AAAAJ
Betty H. C. Cheng	50	https://scholar.google.com/citations?hl=en&user=qABYFOIAAAAAJ
Dave Binkley	49	https://scholar.google.com/citations?hl=en&user=wY56fjQAAAAJ
Andrea Arcuri	46	https://scholar.google.com/citations?hl=en&user=Zys53wkAAAAJ
Gordon Fraser	44	https://scholar.google.com/citations?hl=en&user=PLpOpawAAAAJ

Reference item: \ 5. International Symposium on Search Based Software Engineering (SSBSE)

 This conference was published at 30 times by 12 of 22 experts in the last 5 years.

The experts that publish at this conference are: Westley Weimer(1), Tim Menzies(1), William B. Langdon(4), Gordon Fraser(7), Betty H. C. Cheng(2), Enrique Alba(1), Andrea De Lucia(2), Mark Harman(10), Paolo Tonella(3), Andrea Arcuri(5), Rocco Oliveto(1), Arie van Deursen(1)

In 2015, there were 13 publications by 6 experts: Westley Weimer, Andrea De Lucia, William B. Langdon, Mark Harman, Andrea Arcuri, Gordon Fraser

In 2016, there were 5 publications by 7 experts: Andrea De Lucia, William B. Langdon, Mark Harman, Tim Menzies, Andrea Arcuri, Rocco Oliveto, Gordon Fraser

In 2017, there were 5 publications by 4 experts: Betty H. C. Cheng, Andrea Arcuri, Gordon Fraser, Paolo Tonella

In 2018, there were 7 publications by 7 experts: William B. Langdon, Gordon Fraser, Betty H. C. Cheng, Paolo Tonella, Enrique Alba, Arie van Deursen, Mark Harman

12 out of the 22 experts published at this conference in 1 or more years

7 out of the 22 experts published at this conference in 2 or more years

4 out of the 22 experts published at this conference in 3 or more years

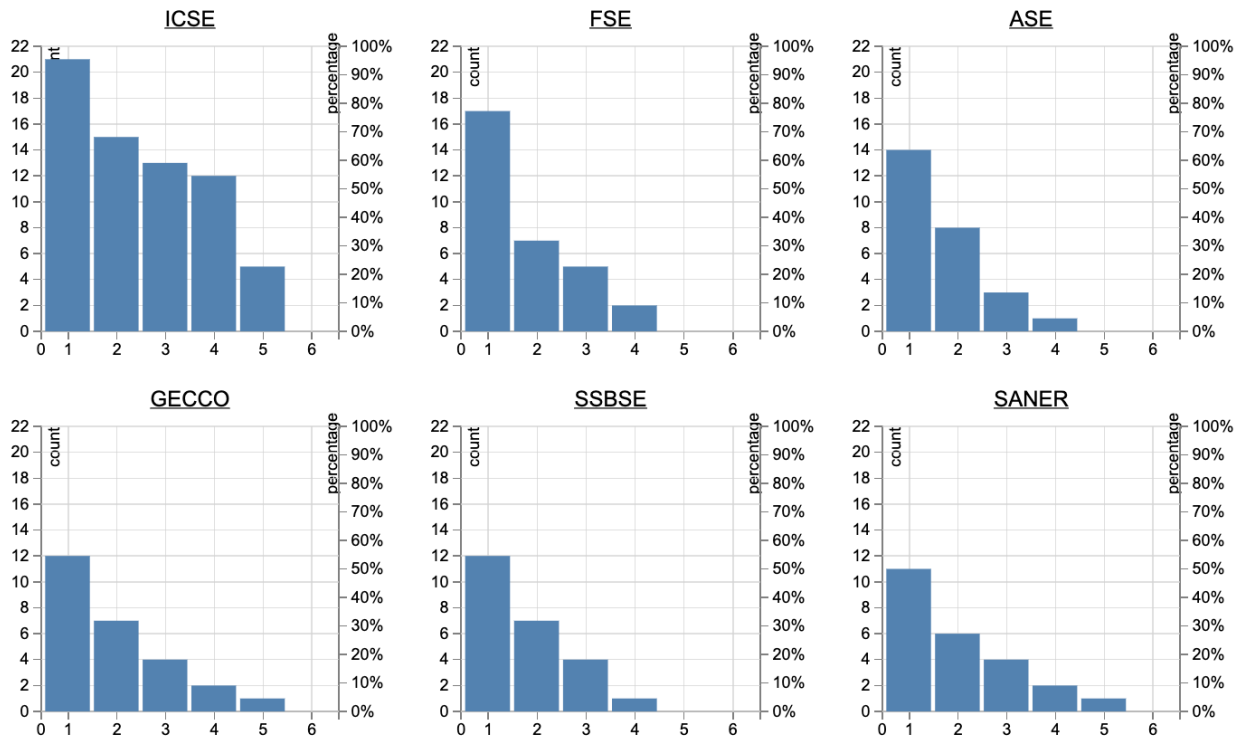
1 out of the 22 experts published at this conference in 4 or more years WPP Report:

http://portal.core.edu.au/core/media/conf_rank_report/addrank1438_top_people_report.txt

Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/addrank1438_top_people_graph.png

Repeat year publishing

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.



Other Information

Comparator Comparison

Comparator

International Symposium on Automated Technology for Verification and Analysis

Explanation as to why conference is superior to comparator:

- SSBSE is listed in the top 20 Google Scholar for the EC sub-area, whereas ATVA is not listed in any sub-area.
- The H5-index of SSBSE is 15, whereas the H5-index of ATVA is slightly higher (i.e. 19), which could be explained by the higher number of editions of ATVA (18 editions) with respect to SSBSE (12 editions).
- SSBSE is the 2nd most preferred venue in WPP for top people, whereas ATVA is 3rd.
- The average h-index of SSBSE GC+PC (computed over the three most recent year) is 31 and it is higher than the average h-index of ATVA (i.e. 21).
- SSBSE's average acceptance rate computed over the three most recent editions is 35, whereas ATVA's one is 33.
- SSBSE has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>), whereas ATVA does not have one.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1438_896.pdf

Comparator

Static Analysis Symposium

Explanation as to why conference is superior to comparator:

- SSBSE is listed in the top 20 Google Scholar for the EC sub-area, whereas SAS is not listed in any sub-area.
- SSBSE and SAS have the same H5-index (i.e. 15), despite SSBSE having much fewer editions (i.e. 12) than SAS (i.e. 26).
- SSBSE is the 2nd most preferred venue in WPP for top people, whereas SAS is 1st.
- The average h-index of SSBSE GC+PC (computed over the three most recent editions) is 31 and it is higher than the average h-index of SAS (i.e. 29).
- SSBSE's average acceptance rate computed over the three most recent editions is 35, whereas SAS's one is 44.
- SSBSE has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>), whereas SAS does not have one.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1438_1055.pdf

Comparator

IEEE International Conference on Engineering of Complex Computer Systems

Explanation as to why conference is superior to comparator:

- SSBSE is listed in the top 20 Google Scholar for the EC sub-area, whereas ICECCS is not listed in any sub-area.
- The H5-index of SSBSE is 15, whereas the H5-index of ICECCS is 10, despite SSBSE having much fewer editions (i.e. 12) than SAS (i.e. 24).
- SSBSE is the 2nd most preferred venue in WPP for top people, whereas ICECCS is not listed among 151 venues listed by the WPP tool for ICECCS.
- The average h-index of the SSBSE GC+PC (computed over the three most recent editions) is 31, the one of ICECCS is 31 too.
- SSBSE's average acceptance rate computed over the three most recent editions is 35, whereas ICECCS's one is 23.
- SSBSE has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>), whereas ICECCS does not have one.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1438_1059.pdf

Comparator

International Conference on Software and System Processes (was ICSP prior to 2011)

Explanation as to why conference is superior to comparator:

- SSBSE is listed in the top 20 Google Scholar for the EC sub-area, whereas ICSSP is not listed in any sub-area.
- The H5-index of SSBSE is 15, whereas the H5-index of ICSSP is 14, despite SSBSE having fewer editions (i.e. 12) than ICSSP (i.e. 14).
- SSBSE is the 2nd most preferred venue in WPP for top people, whereas ICSSP is not listed among the 90 venues found by the WPP tool for ICSSP.
- The average h-index of the SSBSE GC+PC (computed over the three most recent editions) is 31, whereas the one of ICSSP is 26.
- SSBSE's average acceptance rate computed over the three most recent editions is 35, whereas ICSSP's one is 31.
- SSBSE has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>), whereas ICSSP does not have one.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1438_1069.pdf

Comparator

European Conference on Object-Oriented Programming

Explanation as to why conference is superior to comparator:

- SSBSE is listed in the top 20 Google Scholar for the EC sub-area, whereas ECOOP is not listed in any sub-area.
- The H5-index of SSBSE is 15, whereas the H5-index of ECOOP is 20, which could be explained by the higher number of editions of ECOOP (34 editions) with respect to SSBSE (12 editions).
- SSBSE is the 2nd most preferred venue in WPP for top people, whereas ECOOP is 3rd.
- The average h-index of the SSBSE GC+PC (computed over the three most recent editions) is 31, whereas the one of ECOOP is 36.
- SSBSE's average acceptance rate computed over the three most recent editions is 35, and the ICSSP's one is 35 too.
- SSBSE has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>), whereas ECOOP does not have one.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1438_1082.pdf

Other Relevant Info

Other relevant information: SSBSE is a well known and well respected specialised venue in the Software Engineering area, which lies at the intersection of Software Engineering (SE) and Evolutionary Computation (EC). SSBSE's interdisciplinary nature means that it is targeted by researchers who are experts in both SE and EC (which makes it a subset of these two large communities and influences the number of submissions compared to other more general SE conferences ranked A). In addition, SSBSE is the only SE venue listed in the top 20 venues in EC according to Google Scholar (https://scholar.google.com/citations?view_op=top_venues&hl=en&vq=eng_evolutionarycomputation).

https://scholar.google.com/citations?view_op=top_venues&hl=en&vq=eng_evolutionarycomputation

Despite being an interdisciplinary event, SSBSE has cultivated a solid community of researchers and practitioners and has thrived for over a decade now.

Well established research leaders in SE and EC, as well as rising stars in these areas, regularly submit their research work to SSBSE and attend this conference. Moreover, it has also attracted speakers from industry, including Dr Alshahwan from Facebook who explained the way in which SBSE is used for software testing at Facebook (<http://ssbse19.mines-albi.fr/tutorials#nadia>). SSBSE has been established in 2009, and has a well established charter (<https://ssbse.info/SSBSE-charter.pdf>) and a steering committee, which assure the conference quality is maintained and strengthened over the years. The General Chairs and Program Chairs are selected based on a set of well defined rules, which also consider diversity such as gender and geographical balance. Moreover, papers submitted to SSBSE are reviewed solely by researchers who have already published on the topic of SBSE (either at SSBSE or at other top conferences such as ICSE or GECCO), and who always provide constructive and detailed reviews.

Besides, being a Steering Committee member, General Chair, Program Chair or invited keynote speaker at SSBSE is regarded as a prestigious role for researchers working on SBSE, given that SSBSE is a specialised venue. In fact, world-leading researchers in both the EC and SE communities have given keynotes and/or taken on the role of General/Program Chairs, such as Prof. Kalyanmoy Deb, Prof. Coello Coello, Prof. Darrell Whitley, Prof. Enrique Alba, Prof. Kenneth De Jong, Prof. Mark Harman, Prof. Andreas Zeller, Prof. Giuliano Antoniol, just to mention a few.

Detailed information about all the editions of SSBSE are available at <https://ssbse.info/>

Attachments

N/A

Proposers

First name: Federica
Last name: Sarro
Affiliation: University College London
Email: f.sarro@ucl.ac.uk

First name: Mark
Last name: Harman
Affiliation: University College London & Facebook
Email: mark.harman@ucl.ac.uk

Submitted By

Name: Sarro Federica
Email: f.sarro@ucl.ac.uk