

Submission Data for 2020-2021 CORE conference Ranking process International Computer Science Symposium in Russia

Alexander Kulikov

Conference Details

Conference

Title: International Computer Science Symposium in Russia

Acronym: CSR

Rank: National: Russia

Requested Rank

Rank: B

Recent Years

Proceedings Publishing Style

Proceedings Publishing: series

Link to most recent proceedings: https://link.springer.com/book/10.1007/978-3-030-19955-5

Further details: Publisher: Springer Series: Lecture Notes in Computer Science Link to the list of proceedings: https://link.springer.com/conference/csr

Most Recent Years

Most Recent Year

Year: 2019

URL: https://logic.pdmi.ras.ru/csr2019

Location: Novosibirsk, Russia

Papers submitted: 71 Papers published: 31 Acceptance rate: 44

Source for numbers: https://link.springer.com/content/pdf/bfm%3A978-3-030-19955-5%2F1.pdf

General Chairs

Name: RenÃl'van Bevern

Affiliation: Novosibirsk State University, Russia

Gender: M H Index: 16

GScholar url: https://scholar.google.com/citations?user=sR4ujTsAAAAJ&hl=en

DBLP url: https://dblp.org/pid/71/7412.html

Program Chairs

Name: Gregory Kucherov

Affiliation: Laboratoire dâĂŹInformatique Gaspard-Monge Marne-la-VallÃle, France

Gender: M H Index: 28

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

DBLP url: https://dblp.org/pid/k/GregoryKucherov.html

Second Most Recent Year

Year: 2018

URL: https://logic.pdmi.ras.ru/csr2018/

Location: Moscow, Russia Papers submitted: 42 Papers published: 24 Acceptance rate: 57

Source for numbers: https://link.springer.com/content/pdf/bfm%3A978-3-319-90530-3%2F1.pdf

General Chairs

Name: Vladimir V. Podolskii

Affiliation: Steklov Mathematical Institute, Moscow, Russia

Gender: M H Index: 13

GScholar url: https://scholar.google.com/citations?hl=en&user=56S9XEsAAAAJ

DBLP url: https://dblp.org/pid/96/273.html

Program Chairs

Name: Fedor V. Fomin

Affiliation: University of Bergen, Norway

Gender: M H Index: 56

GScholar url: https://scholar.google.com/citations?user=96ZXvOsAAAAJ&hl=en&oi=ao

DBLP url: https://dblp.org/pid/f/FedorVFomin.html

Third Most Recent Year

Year: 2017

URL: https://logic.pdmi.ras.ru/csr2017/

Location: Kazan, Russia Papers submitted: 44 Papers published: 22 Acceptance rate: 50

Source for numbers: https://link.springer.com/content/pdf/bfm%3A978-3-319-58747-9%2F1.pdf

General Chairs

Name: Farid Ablayev

Affiliation: Kazan Federal University, Russia

Gender: M H Index: 18

GScholar url: https://scholar.google.com/citations?user=1sFSZ00AAAAJ&hl=en&oi=sra

DBLP url: https://dblp.org/pid/78/6502.html

Program Chairs

Name: Pascal Weil

Affiliation: CNRS and University of Bordeaux, France

Gender: M H Index: 25

 $GScholar\ url:\ https://scholar.google.com/scholar?hl=en\&as_sdt=0\%2C5\&q=Pascal+Weil\&oq=Pascal+$

DBLP url: https://dblp.org/pid/w/PascalWeil.html

Policies

Chair Selection: The Program Committee chair is invited by the Steering Committee and has the full responsibility for the conference program. Criteria for the selection include scientific standing, variability of topics and geographical diversity. No Policies.

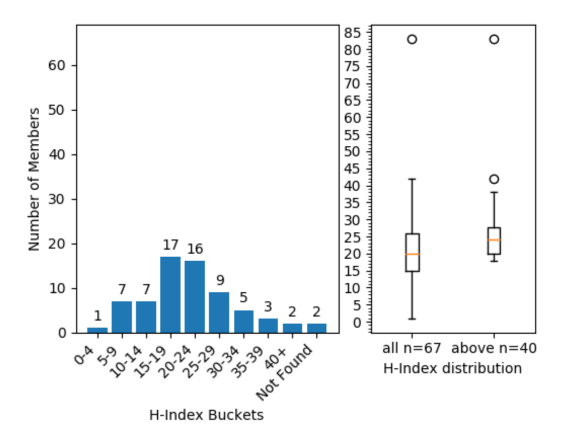
(Senior) Program Committee

Link to (s)pc: https://logic.pdmi.ras.ru/csr2019/committees

File: http://portal.core.edu.au/core/media/conf_submissions_spc_file/csr-2019_dpDJz1H.txt

H-index plot: http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/hindex_buckets_1063.png

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



Data and Metrics

Google Scholar Metrics

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

Image of top 20: http://portal.core.edu.au/core/media/changes_h5/higherrank1063_gscholar_minh5.png

	Publication	h5-index	h5-median
1.	ACM Symposium on Theory of Computing	<u>63</u>	85
2.	IEEE Symposium on Foundations of Computer Science (FOCS)	<u>54</u>	78
3.	ACM SIAM Symposium on Discrete Algorithms	<u>49</u>	65
4.	SIAM Journal on Computing	<u>45</u>	69
5.	Journal of the ACM (JACM)	<u>38</u>	57
6.	Theoretical Computer Science	<u>37</u>	52
7.	International Colloquium on Automata, Languages and Programming (ICALP)	<u>32</u>	42
8.	Conference on Innovations in Theoretical Computer Science	<u>31</u>	45
9.	Journal of Computer and System Sciences	<u>31</u>	44
10.	IEEE Symposium on Logic in Computer Science	<u>31</u>	40
11.	ACM Transactions on Algorithms (TALG)	<u>28</u>	37
12.	Algorithmica	<u>28</u>	35
13.	Fundamenta Informaticae	<u>27</u>	41
14.	Logical Methods in Computer Science	<u>27</u>	36
15.	Journal of Automated Reasoning	<u>26</u>	43
16.	Information Processing Letters	<u>26</u>	35
17.	Information and Computation	<u>26</u>	34
18.	Random Structures & Algorithms	<u>26</u>	34
19.	European Symposium on Algorithms	<u>26</u>	33
20.	Journal of Logic and Computation	<u>25</u>	33

h5-index for this conference: 11

ACM Metrics

Not Sponsored by ACM

Aminer Rank

Not Listed in Aminer

Other Rankings

Not aware of any other Rankings Conferences in area:

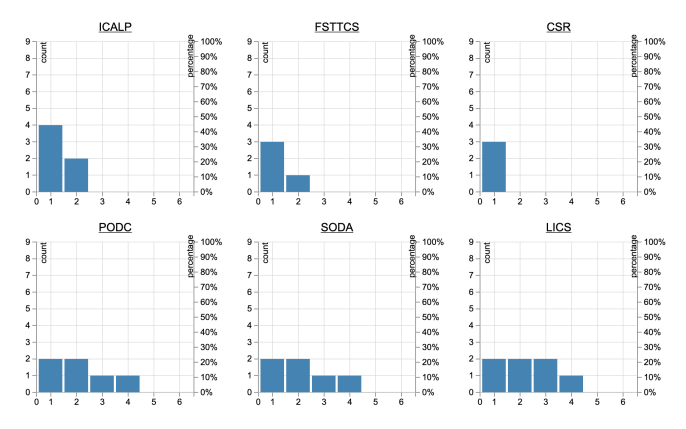
Top People Publishing Here

Not Providing Top People Publishing Here

Where People Publish

Top (Senior) Program Committee Members

Generated Report Name: conf_submissions_top_spc/higherrank1063_top_spc.csv WPP Report: http://portal.core.edu.au/core/media/conf_rank_report/higherrank1063_spc_report.txt Graphs: http://portal.core.edu.au/core/media/conf_rank_graphs/higherrank1063_spc_graph.png



Reference item: \\ 3. Computer Science Symposium in Russia (CSR)

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

The experts that publish at this conference are: Manuel Bodirsky(1), Alexander Rabinovich(1), Christophe Paul(1)

In 2015, there were 1 publications by 1 experts: Christophe Paul In 2016, there were 2 publications by 2 experts: Manuel Bodirsky, Alexander Rabinovich

 $\ensuremath{\mathtt{3}}$ out of the $\ensuremath{\mathtt{9}}$ experts published at this conference in $\ensuremath{\mathtt{1}}$ or more years

Top People Report

Not providing Top People Report

Other Information

Comparator Comparison

Comparator

International Symposium on Latin American Theoretical Informatics

Explanation as to why conference is superior to comparator:

CSR has the same h5 index as LATIN and has almost the same, similar scope. CSR has rank 12 in WPP, whereas LATIN has rank 38. LATIN is biannual, whereas CSR is annual.

Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1063_239.pdf

Comparator

Developments in Language Theory

Explanation as to why conference is superior to comparator:

CSR has the same h5 index as DLT and has a wider scope: whereas DLT cover formal languages mostly, CSR covers all areas of computer science. The proceedings of both conferences are published in Springer's Lecture Notes in Computer Science series. Link to comparator report:

http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1063_990.pdf

Other Relvant Info

Other relevant information: Despite its name, CSR is actually an international conference following the strongest refereeing standards. Almost all contributed talks are made by non-Russian participants, and invited talks are always given by outstanding researchers including distinguished lectures (Stephen Cook, Yuri Gurevich, Christos Papadimitriou, Andrew Yao and others). The field of research should perhaps be changed to 4613 - Theory of computation.

Attachments

N/A

Proposers

First name: Alexander Last name: Kulikov

Affiliation: St. Petersburg Department of Steklov Institute of Mathematics

Email: kulikov@logic.pdmi.ras.ru

Submitted By

Name: Kulikov Alexander

Email: alexander.s.kulikov@googlemail.com