

# Submission Data for 2020-2021 CORE conference Ranking process (Submitted as a comparator for European Conference on Evolutionary Computation in Combinatorial Optimisation )

Arnaud Liefooghe, LuÃns Paquete, Manuel LÃspez-IbÃaÃsez, Francisco Chicano

#### **Conference Details**

#### Conference

Title: European Conference on Genetic Programming

Acronym: EUROGP

Rank: B

**DBLP Link** 

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

#### **Recent Years**

#### **Proceedings Publishing Style**

Proceedings Publishing: series

Link to most recent proceedings: https://doi.org/10.1007/978-3-030-44094-7

Further details: The proceedings of EuroGP are published by Springer in the Lecture Notes in Computer Science series. EuroGP is one of the conference of the EuroGP.

of the conferences of the EvoStar event, similar to EvoCOP.

Although EvoCOP and EuroGP are both part of Evostar, DBLP lists EuroGP separately for historical reasons, hence, the WPP tool does not double count the EuroGP publications inside Evostar.

### **Most Recent Years**

## Most Recent Year

Year: 2019

URL: http://www.evostar.org/2019/cfp\_eurogp.php

Location: Leipzig, Germany Papers submitted: 36 Papers published: 18 Acceptance rate: 50

Source for numbers: https://doi.org/10.1007/978-3-030-16670-0

#### **General Chairs**

No General Chairs

## **Program Chairs**

Name: Lukas Sekanina

Affiliation: Brno University of Technology, Czech Republic

Gender: M H Index: 31

 $GS cholar\ url:\ https://scholar.google.com/citations?user=-fLMT2cAAAAJ\&hl=es\&oi=ao$ 

DBLP url: https://dblp.uni-trier.de/pid/49/5896.html

Name: Ting Hu

Affiliation: QueenâĂŹs University, Canada

Gender: F H Index: 18

GScholar url: https://scholar.google.ca/citations?user=ikLwqLwAAAAJ

DBLP url: https://dblp.uni-trier.de/pid/77/3335-1.html

#### Second Most Recent Year

Year: 2018

URL: http://www.evostar.org/2018/cfp\_eurogp.php

Location: Parma, Italy Papers submitted: 36 Papers published: 19 Acceptance rate: 53

Source for numbers: https://doi.org/10.1007/978-3-319-77553-1

#### **General Chairs**

No General Chairs

#### **Program Chairs**

Name: Mauro Castelli

Affiliation: Universidade Nova de Lisboa, Portugal

Gender: M H Index: 23

GScholar url: https://scholar.google.ca/citations?user=23HUHAIAAAAJ

DBLP url: https://dblp.uni-trier.de/pid/92/7966.html

Name: Lukas Sekanina

Affiliation: Brno University of Technology, Czech Republic

Gender: M H Index: 31

GScholar url: https://scholar.google.ca/citations?user=-fLMT2cAAAAJ

DBLP url: https://dblp.uni-trier.de/pid/49/5896.html

#### **Third Most Recent Year**

Year: 2017

URL: http://www.evostar.org/2017/cfp\_eurogp.php

Location: Amsterdam, The Netherlands

Papers submitted: 34 Papers published: 22 Acceptance rate: 65

Source for numbers: https://doi.org/10.1007/978-3-319-55696-3

#### **General Chairs**

No General Chairs

# **Program Chairs**

Name: James McDermott

Affiliation: National University of Ireland, Ireland

Gender: M H Index: 23

GScholar url: https://scholar.google.com/citations?user=nKNOv8oAAAAJ

DBLP url: https://dblp.uni-trier.de/pid/45/3475.html

Name: Mauro Castelli

Affiliation: Universidade Nova de Lisboa, Portugal

Gender: M H Index: 23

GScholar url: https://scholar.google.com/citations?user=23HUHAIAAAAJ

DBLP url: https://dblp.uni-trier.de/pid/92/7966.html

## **Google Scholar Metrics**

 $Sub-category\ url:\ https://scholar.google.com.au/citations? view\_op=top\_venues \& hl=en \& vq=eng\_evolution ary computation and the substitution of the substitution$ 

Position in sub-category: 20+

lmage of top 20: http://portal.core.edu.au/core/media/changes\_h5/comparator263\_gscholar\_minh5.png



Categories > Engineering & Computer Science > Evolutionary Computation \*

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

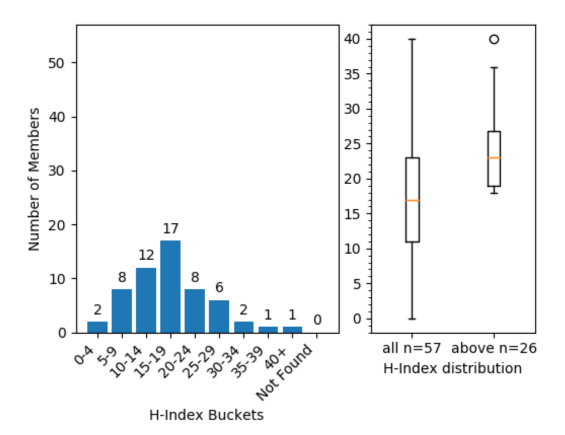
No Google Scholar h5 index available for this conference

Potential reason for no h5 index: Because it published less than 100 publications between 2015 and 2019 (one of the rules to compute h5-index).

## (Senior) Program Committee

Link to (s)pc: https://link.springer.com/content/pdf/bfm%3A978-3-030-44094-7%2F1.pdf

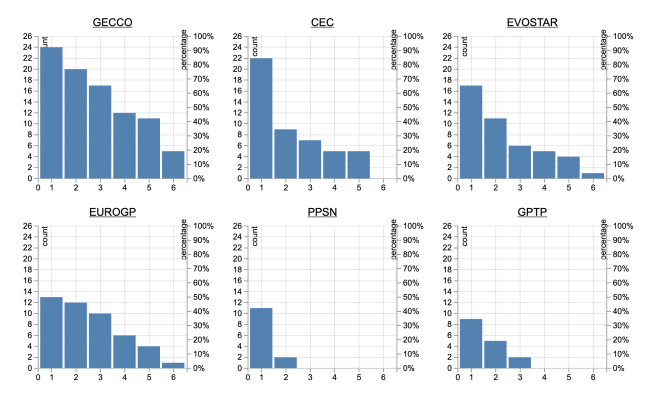
File: http://portal.core.edu.au/core/media/conf\_submissions\_spc\_file/eurogp-pc-members2020\_M09d4dK.txt H-index plot: http://portal.core.edu.au/core/media/conf\_submissions\_hindex\_plots/hindex\_buckets\_263.png Information Contained within this graph is derived using the Elsevier Scopus Database 2021.



# Where people publish

# **Top (Senior) Program Committee Members**

Generated Report Name: conf\_submissions\_top\_spc/Comparator263\_top\_spc.csv WPP Report: http://portal.core.edu.au/core/media/conf\_rank\_report/comparator263\_spc\_report.txt Graphs: http://portal.core.edu.au/core/media/conf\_rank\_graphs/comparator263\_spc\_graph.png



Reference item: \\ 4. European Conference on Genetic Programming (EuroGP)

-----

This conference was published at 49 times by 13 of 26 experts in the last 5 years.

The experts that publish at this conference are: Leonardo Vanneschi(5), Mengjie Zhang(13), William B. Langdon(4), Sara Silva(6), Leonardo Trujillo(3), Wolfgang Banzhaf(3), Michael O'Neill 0001(4), Conor Ryan(4), Moshe Sipper(1), Malcolm I. Heywood(5), Mauro Castelli(3), Bing Xue 0001(6), Luks Sekanina(6)

In 2015, there were 8 publications by 6 experts: Conor Ryan, Mengjie Zhang, Malcolm I. Heywood, Leonardo Trujillo, Luks Sekanina, Sara Silva

In 2016, there were 9 publications by 6 experts: Mengjie Zhang, Luks Sekanina, Bing Xue 0001, Wolfgang Banzhaf, Michael O'Neill 0001, Malcolm I. Heywood

In 2017, there were 8 publications by 8 experts: Mengjie Zhang, Leonardo Trujillo, William B. Langdon, Malcolm I. Heywood, Sara Silva, Bing Xue 0001, Michael O'Neill 0001, Luks Sekanina

In 2018, there were 9 publications by 8 experts: Leonardo Vanneschi, Mengjie Zhang, William B. Langdon, Luks Sekanina, Mauro Castelli, Bing Xue 0001, Michael O'Neill 0001, Malcolm I. Heywood

In 2019, there were 8 publications by 10 experts: Conor Ryan, Mengjie Zhang, Moshe Sipper, William B. Langdon, Malcolm I. Heywood, Sara Silva, Leonardo Vanneschi, Bing Xue 0001, Wolfgang Banzhaf, Luks Sekanina
In 2020, there were 7 publications by 8 experts: Leonardo Vanneschi, Mengjie Zhang, William B. Langdon, Sara

13 out of the 26 experts published at this conference in 1 or more years 12 out of the 26 experts published at this conference in 2 or more years 10 out of the 26 experts published at this conference in 3 or more years 6 out of the 26 experts published at this conference in 4 or more years 4 out of the 26 experts published at this conference in 5 or more years 1 out of the 26 experts published at this conference in 6 or more years

Silva, Leonardo Trujillo, Conor Ryan, Mauro Castelli, Bing Xue 0001