



**Submission data for 2023 CORE conference ranking process  
British Machine Vision Conference**

Carlos Moreno-Garcia

**Introductory Questions**

**Conference**

Title: British Machine Vision Conference  
Acronym : BMVC

**Requested Rank**

Rank: A

**Primarily CS**

Is this conference primarily a CS venue: True

**Location**

Country: United Kingdom of Great Britain and Northern Ireland (the)  
Region: N/A (if regional or other)  
This Conference is seeking an exemption the National/Regional tag due:  
to A\* or A quality and broad reach, or seeking Australasian Ranking.

**DBLP Link**

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

**FoR Codes**

For1: 4603  
For2: 4607  
For3: 4602

**Conference Details**

Month: November  
Publisher: British Machine Vision Association  
Bi-annual: False  
Multiconference: False  
Component in a multi-conference or umbrella event: False  
Colocated with other events: False  
Alternative content: False

**Proceedings Publishing Style**

Proceedings Publishing: self-contained  
Link to most recent proceedings: <https://bmvc2022.mpi-inf.mpg.de/>  
Further details:

**Most Recent Years**

**Most Recent Year**

Year: 2022  
URL: <https://bmvc2022.org/>  
Location: London  
Papers submitted: 1000  
Papers published: 365  
Acceptance rate: 37  
Source for numbers: <https://bmvc2022.mpi-inf.mpg.de/>

### General Chairs

Name: Constantino-Carlos Reyes Aldasoro  
Affiliation: University of London  
Gender: F  
H Index: 27  
GScholar url: <https://scholar.google.com/citations?hl=en&user=DLbXRxoAAAAJ>  
DBLP url: <https://dblp.uni-trier.de/pid/54/2337.html>

### Program Chairs

Name: Guang Yang  
Affiliation: Imperial College London  
Gender: M  
H Index: 41  
GScholar url: <https://scholar.google.com/citations?hl=en&user=ZfzEFpsAAAAJ>  
DBLP url: <https://dblp.uni-trier.de/pid/14/3693.html>

### Second Most Recent Year

Year: 2021  
URL: <https://www.bmvc2021-virtualconference.com/>  
Location: Virtual  
Papers submitted: 1000  
Papers published: 434  
Acceptance rate: 43  
Source for numbers: <https://www.bmvc2021-virtualconference.com/programme/accepted-papers/>

### General Chairs

Name: Neill Campbell  
Affiliation: University of Bath  
Gender: M  
H Index: 16  
GScholar url: [https://scholar.google.com/citations?hl=en&user=dRC\\_mIAAAAAJ](https://scholar.google.com/citations?hl=en&user=dRC_mIAAAAAJ)  
DBLP url: <https://dblp.uni-trier.de/pid/24/711.html>

### Program Chairs

Name: Stefa Leutenegger  
Affiliation: TU Munich  
Gender: M  
H Index: 38  
GScholar url: <https://scholar.google.com/citations?user=SmGQ48gAAAAJ&hl=en&oi=ao>  
DBLP url: <https://dblp.uni-trier.de/pid/84/465.html>

### Third Most Recent Year

Year: 2020  
URL: <https://www.bmvc2020-conference.com/>  
Location: Virtual  
Papers submitted: 1000  
Papers published: 196  
Acceptance rate: 20  
Source for numbers: <https://www.bmvc2020-conference.com/programme/accepted-papers/>

### General Chairs

Name: Neill Campbell  
Affiliation: University of Bath  
Gender: M  
H Index: 16  
GScholar url: [https://scholar.google.com/citations?hl=en&user=dRC\\_mIAAAAAJ](https://scholar.google.com/citations?hl=en&user=dRC_mIAAAAAJ)  
DBLP url: <https://dblp.uni-trier.de/pid/24/711.html>

## Program Chairs

Name: Oisín Mac Aodha  
Affiliation: University of Edinburgh  
Gender: M  
H Index: 28  
GScholar url: <https://scholar.google.com/citations?hl=en&user=IfZBjkUAAAAJ>  
DBLP url: <https://dblp.uni-trier.de/pid/90/8653.html>

## Policies

Chair Selection: The British Machine Vision Association calls yearly for hosting proposals through their executive committee. Applications are granted to academics in different British cities based on their capability to host the event, facilities, etc. The BMVA hold the right to manage the conference, and general (local) chairs are in charge of taking decisions, such as gathering the PC team, getting the venue, sponsors, keynotes, etc.

No Policies.

## Program Committee

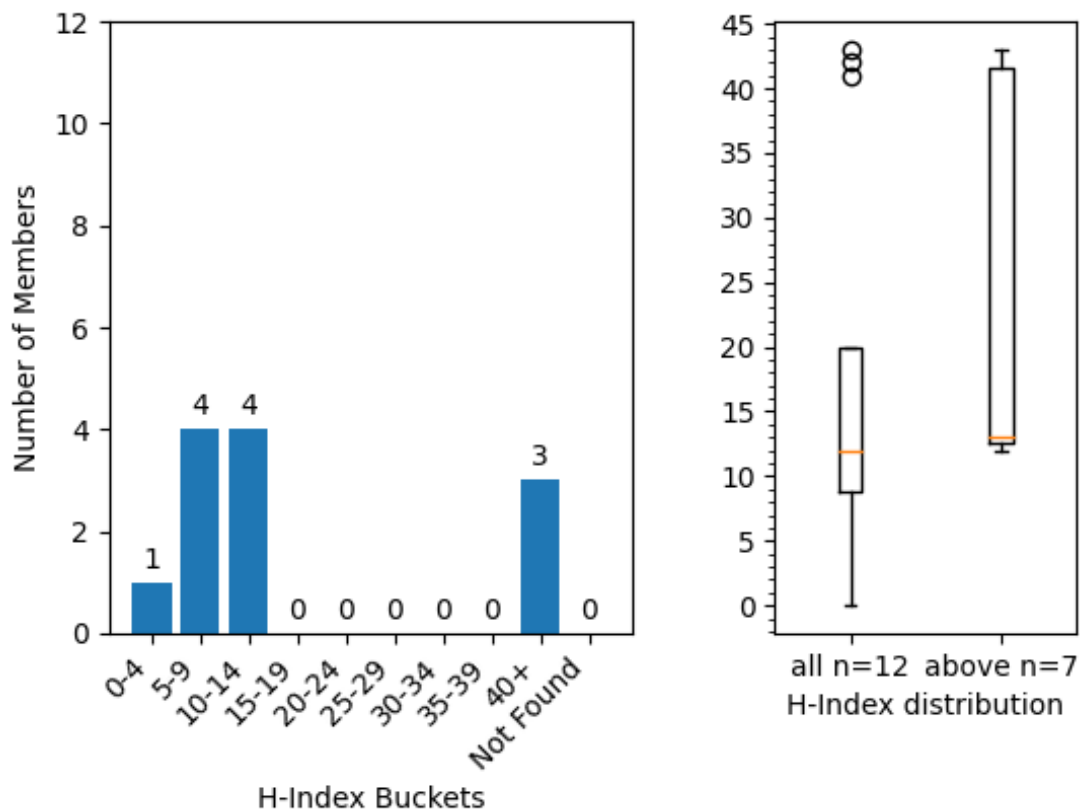
Link to pc: <https://bmv2023.org/people/organisers/>

File: [http://portal.core.edu.au/core/media/2023/pc\\_members/bmvc\\_0z8Lfg.txt](http://portal.core.edu.au/core/media/2023/pc_members/bmvc_0z8Lfg.txt)

H-index plot: [http://portal.core.edu.au/core/media/2023/pc\\_graphs/addrank\\_hindex\\_buckets\\_2309.png](http://portal.core.edu.au/core/media/2023/pc_graphs/addrank_hindex_buckets_2309.png)

Information contained within these graphs is derived using the Elsevier Scopus Database 2023.

Scopus h-index is generally about 30% lower than Google Scholar h-index.



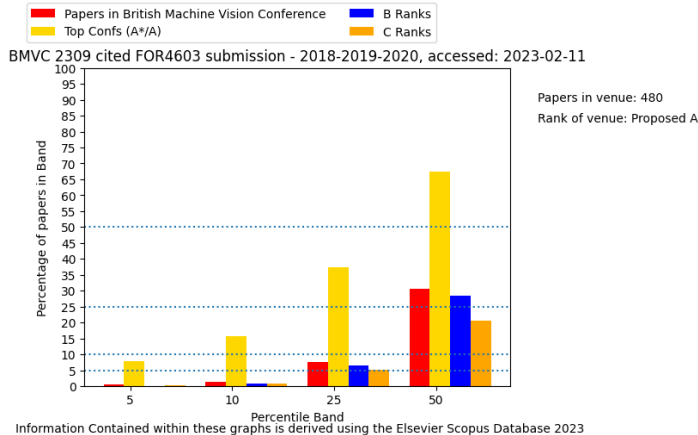
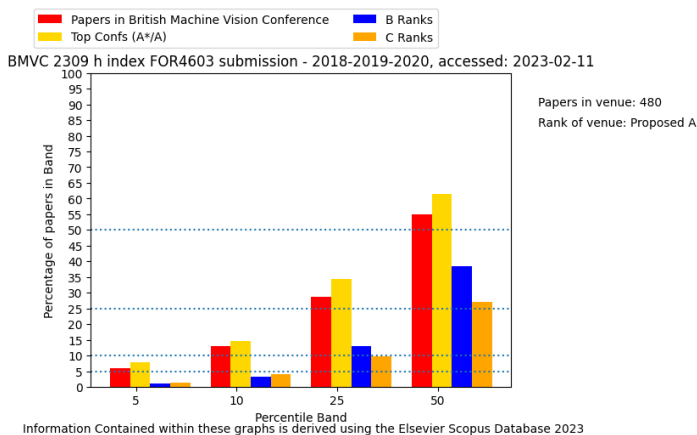
## Publishing of established researchers in the PC

[http://portal.core.edu.au/core/media/2023/conf\\_submissions\\_clean\\_spc/addrank2309\\_spc\\_report.csv](http://portal.core.edu.au/core/media/2023/conf_submissions_clean_spc/addrank2309_spc_report.csv)

WPP Report: [http://portal.core.edu.au/core/media/2023/wpp\\_reports/qHnKjuBN.txt](http://portal.core.edu.au/core/media/2023/wpp_reports/qHnKjuBN.txt)

Error: bmv not found in WPP report

## Centile graphs of paper metrics



## Top People Involvement

Not Providing Involvement

## Area Leaders publishing

Method of selection: Current and previous committee members and/or keynote speakers, plus people found under the "computer vision" search criteria in Google Scholar.

Keyword: Computer Vision

name	h-index	gscholar url
Robert B Fisher	56	<a href="https://scholar.google.com/citations?hl=en&amp;user=LigYduEAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=LigYduEAAAAJ</a>
Emanuele Trucco	50	<a href="https://scholar.google.com/citations?hl=en&amp;user=AoqaZGkAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=AoqaZGkAAAAJ</a>
Tae-Kyun Kim	57	<a href="https://scholar.google.com/citations?hl=en&amp;user=j2WcLecAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=j2WcLecAAAAJ</a>
Jinchang Ren	48	<a href="https://scholar.google.com/citations?hl=en&amp;user=VsX9P-gAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=VsX9P-gAAAAJ</a>
Maja Pantic	99	<a href="https://scholar.google.com/citations?hl=en&amp;user=ygpxbK8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=ygpxbK8AAAAJ</a>
Daniel Cremers	114	<a href="https://scholar.google.com/citations?hl=en&amp;user=cXQciMEAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=cXQciMEAAAAJ</a>
Dacheng Tao	151	<a href="https://scholar.google.com/citations?hl=en&amp;user=Rw1JNLcAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=Rw1JNLcAAAAJ</a>
Pascal Fua	113	<a href="https://scholar.google.com/citations?hl=en&amp;user=kzFmAkYAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=kzFmAkYAAAAJ</a>
Yoshua Bengio	221	<a href="https://scholar.google.com/citations?hl=en&amp;user=kukAOLcAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=kukAOLcAAAAJ</a>
Christopher D Manning	152	<a href="https://scholar.google.com/citations?hl=en&amp;user=1zmD0dwAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=1zmD0dwAAAAJ</a>
Luc Van Gool	177	<a href="https://scholar.google.com/citations?hl=en&amp;user=TwMib_QAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=TwMib_QAAAAJ</a>
Li Fei-Fei	136	<a href="https://scholar.google.com/citations?hl=en&amp;user=rDfyQnIAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=rDfyQnIAAAAAJ</a>
David Lowe	54	<a href="https://scholar.google.com/citations?hl=en&amp;user=8vs5HGyAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=8vs5HGyAAAAJ</a>
Trevor Darrell	157	<a href="https://scholar.google.com/citations?hl=en&amp;user=bh-uRFMAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=bh-uRFMAAAAAJ</a>
Yann LeCun	140	<a href="https://scholar.google.com/citations?hl=en&amp;user=WLN3QrAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=WLN3QrAAAAAJ</a>
Anil K. Jain	209	<a href="https://scholar.google.com/citations?hl=en&amp;user=g-_ZXGsAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=g-_ZXGsAAAAJ</a>
Andrew Zisserman	191	<a href="https://scholar.google.com/citations?hl=en&amp;user=UZ5wscMAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=UZ5wscMAAAAAJ</a>
Cordelia Schmid	143	<a href="https://scholar.google.com/citations?hl=en&amp;user=IvqCXP4AAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=IvqCXP4AAAAAJ</a>
Dieter Fox	121	<a href="https://scholar.google.com/citations?hl=en&amp;user=DqXsbPAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=DqXsbPAAAAAJ</a>
Krystian Mikolajczyk	46	<a href="https://scholar.google.com/citations?hl=en&amp;user=s1IAWfgAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=s1IAWfgAAAAAJ</a>

WPP Report: [http://portal.core.edu.au/core/media/2023/wpp\\_reports/BVJimItv.txt](http://portal.core.edu.au/core/media/2023/wpp_reports/BVJimItv.txt)

### 16. British Machine Vision Conference (BMVC)

-----  
This venue was published at 44 times by 6 of 16 individuals in the last 5+ years.

The individuals that publish at this venue are: Andrew Zisserman(19), Luc Van Gool(10), Krystian Mikolajczyk(7), Cordelia Schmid(3), Tae-Kyun Kim(3), Maja Pantic(2)

In 2018, there were 7 publications by 5 individuals: Andrew Zisserman, Krystian Mikolajczyk, Luc Van Gool, Maja Pantic, Tae-Kyun Kim

In 2019, there were 6 publications by 4 individuals: Andrew Zisserman, Cordelia Schmid, Krystian Mikolajczyk, Luc Van Gool

In 2020, there were 9 publications by 3 individuals: Andrew Zisserman, Krystian Mikolajczyk, Luc Van Gool

In 2021, there were 7 publications by 4 individuals: Andrew Zisserman, Cordelia Schmid, Luc Van Gool, Maja Pantic

In 2022, there were 15 publications by 5 individuals: Andrew Zisserman, Cordelia Schmid, Krystian Mikolajczyk, Luc Van Gool, Tae-Kyun Kim

6 out of the 16 individuals published at this venue in 2 or more years

4 out of the 16 individuals published at this venue in 3 or more years

3 out of the 16 individuals published at this venue in 4 or more years

2 out of the 16 individuals published at this venue in 5 or more years

### **Additional Data**

#### **Google Scholar Data**

Sub-category url:

[https://scholar.google.com.au/citations?view\\_op=top\\_venues&hl=en&vq=eng\\_computervisionpatternrecognition](https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_computervisionpatternrecognition)

Position in sub-category: 11

h5 index of 20th item in category: 44

h5 index for this conference: 75

#### **Relationship to similar conferences**

Partial ordering of similar conferences in the area, with argument as to where the current venue fits and why:

BMVC has close ties with some of the most prestigious conferences in the world, such as CVPR, ICCV, ECCV, ICDAR, IJCNN and ICPR.

This conference is generally perceived as in between these conferences in terms of quality and networking opportunities. The community is closely related, and many chairs have served for BMVC and some other conferences on this list.

#### **Other Information**

##### **Other Relevant Info**

Other relevant information: Link to this year's BMVC: <https://bmvc2023.org/>

#### **Attachments**

N/A

#### **Proposers**

First name: Carlos

Last name: Moreno-Garcia

Affiliation: Robert Gordon University

Email: [c.moreno-garcia@rgu.ac.uk](mailto:c.moreno-garcia@rgu.ac.uk)

#### **Submitted By**

Name: Moreno-García Carlos

Email: [carlosmorenog@gmail.com](mailto:carlosmorenog@gmail.com)