

# Submission Data for 2020-2021 CORE conference Ranking process International Conference on Mobile and Ubiquitous Multimedia

Pawe? W. Wo?niak, Florian Alte

# **Conference Details**

#### Conference

Title: International Conference on Mobile and Ubiquitous Multimedia Acronym : MUM

#### **Requested Rank**

Rank: B

# **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/mum/index.html

#### **FoR Codes**

For1: 4608 For2: 4607 For3: SELECT

#### **Recent Years**

#### **Proceedings Publishing Style**

Proceedings Publishing: series Link to most recent proceedings: https://dl.acm.org/doi/proceedings/10.1145/3428361 Further details: ACM International Conference Proceedings Series

#### **Most Recent Years**

#### **Most Recent Year**

Year: 2019 URL: http://www.mum-conf.org/2019/ Location: Pisa, Italy Papers submitted: 88 Papers published: 38 Acceptance rate: 43 Source for numbers: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3365610

#### **General Chairs**

Name: Fabio PaternÚ Affiliation: ISTI-CNR Gender: M H Index: 52 GScholar url: https://scholar.google.com/citations?user=6J71s8cAAAAJ&hl=en DBLP url:

# **Program Chairs**

Name: Giulio Jacucci Affiliation: University of Helsinki Gender: M H Index: 43 GScholar url: https://scholar.google.fi/citations?user=cmpzu9sAAAAJ&hl=en DBLP url: Name: Michael Rohs Affiliation: Leibniz UniversitÃdt Hannover Gender: M H Index: 42 GScholar url: https://scholar.google.com/citations?user=VVJhitcAAAAJ&hl=en DBLP url: Name: Carmen Santoro Affiliation: ISTI-CNR Gender: F H Index: 25 GScholar url: https://scholar.google.com/citations?user=oqU-gx4AAAAJ&hl=en DBLP url:

# Second Most Recent Year

Year: 2018 URL: http://www.mum-conf.org/2018/index.php?web=committee Location: Cairo, Egypt Papers submitted: 82 Papers published: 37 Acceptance rate: 45 Source for numbers: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3282894

# **General Chairs**

Name: Slim Abdennadher
Affiliation: German University inn Cairo
Gender: M
H Index: 24
GScholar url: https://scholar.google.com/citations?user=ODi1ulIAAAAJ&hl=en
DBLP url:
Name: Florian Alt
Affiliation: Bundeswehr University Munich
Gender: M
H Index: 38
GScholar url: https://scholar.google.ca/citations?user=wf3Muy8AAAAJ&hl=en
DBLP url:

**Program Chairs** 

Name: Katrin Wolf Affiliation: Beuth University of Applied Sciences Gender: F H Index: 17 GScholar url: https://scholar.google.de/citations?user=IeEr7-oAAAAJ&hl=en DBLP url: Name: Thomas Olsson Affiliation: Tampere University Gender: M H Index: 22 GScholar url: https://scholar.google.com/citations?user=\_4wz2YAAAAAJ&hl=en DBLP url: Name: Kai Kunze Affiliation: Keio Media Design Gender: M H Index: 31 GScholar url: https://scholar.google.com/citations?user=aBBK-psAAAAJ&hl=en DBLP url:

# **Third Most Recent Year**

Year: 2017 URL: http://www.mum-conf.org/2017/ Location: Stuttgart, Germany Papers submitted: 88 Papers published: 38 Acceptance rate: 43 Source for numbers: https://dl.acm.org/doi/proceedings/10.1145/3152832

# **General Chairs**

Name: Niels Henze
Affiliation: Univeristy of Regensburg
Gender: M
H Index: 33
GScholar url: https://scholar.google.com/citations?user=dbVIOtMAAAAJ&hl=en
DBLP url:
Name: Kaisa VÃďÃďnÃďnen
Affiliation: Tampere University
Gender: F
H Index: 32
GScholar url: https://scholar.google.fi/citations?user=mt41HYQAAAAJ&hl=en
DBLP url:
Name: Pawe? W. Wo?niak
Affiliation: Utrecht University
Gender: M
H Index: 15
GScholar url: https://scholar.google.com/citations?user=CTT-IyUAAAAJ&hl=en
DBLP url:

# **Program Chairs**

Name: Julie Williamson
Affiliation: Univeristy of Glasgow
Gender: F
H Index: 15
GScholar url: https://scholar.google.com/citations?user=qUtAKFQAAAAJ&hl=en
DBLP url:
Name: Stefan Schneegass
Affiliation: University of Duisburg-Essen
Gender: M
H Index: 24
GScholar url: https://scholar.google.de/citations?user=cALrMCIAAAAJ&hl=de
DBLP url:

Policies

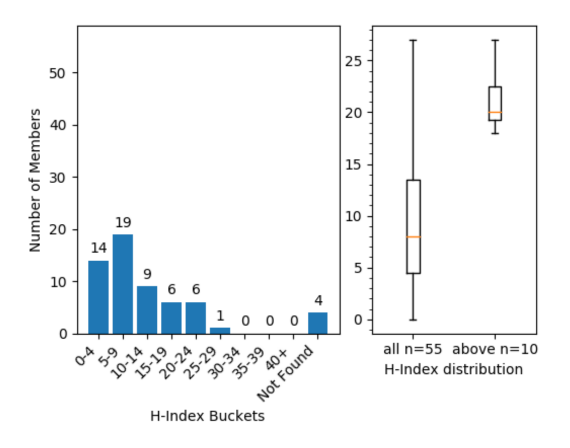
Chair Selection: The steering committe has a call for proposals every two years. The general and paper chairs are approved by the SC prior to gernating the conference organisation to a venue. Diveristy is strictly required. No Policies.

# (Senior) Program Committee

Link to (s)pc: http://www.mum-conf.org/2020/index.php?web=committee

File: http://portal.core.edu.au/core/media/conf\_submissions\_spc\_file/MUM\_SPC\_n9hF6bY.txt

H-index plot: http://portal.core.edu.au/core/media/conf\_submissions\_hindex\_plots/addrank\_hindex\_buckets\_932.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\_humancomputerinteraction Position in sub-category: 20+

Image of top 20: http://portal.core.edu.au/core/media/changes\_h5/addrank932\_gscholar\_minh5.png

#### Categories > Engineering & Computer Science > Human Computer Interaction -

	Publication	<u>h5-index</u>	<u>h5-median</u>
1.	Computer Human Interaction (CHI)	<u>95</u>	122
2.	ACM Conference on Computer-Supported Cooperative Work & Social Computing	<u>61</u>	86
3.	ACM Conference on Pervasive and Ubiquitous Computing (UbiComp)	<u>54</u>	91
4.	ACM/IEEE International Conference on Human Robot Interaction	<u>46</u>	66
5.	IEEE Transactions on Affective Computing	<u>45</u>	85
6.	ACM Symposium on User Interface Software and Technology	<u>44</u>	68
7.	International Journal of Human-Computer Studies	<u>43</u>	70
8.	IEEE Transactions on Human-Machine Systems	<u>40</u>	64
9.	Behaviour & Information Technology	<u>36</u>	48
10.	ACM Transactions on Computer-Human Interaction (TOCHI)	<u>34</u>	53
11.	International Conference on Multimodal Interfaces (ICMI)	<u>33</u>	63
12.	IEEE Transactions on Haptics	<u>31</u>	44
13.	International Journal of Human-Computer Interaction	<u>31</u>	44
14.	Conference on Designing Interactive Systems	<u>31</u>	41
15.	Universal Access in the Information Society	<u>31</u>	41
16.	International Conference on Intelligent User Interfaces (IUI)	<u>31</u>	39
17.	HCI International	<u>30</u>	45
18.	Mobile HCI	<u>30</u>	43
19.	IEEE Virtual Reality Conference	<u>28</u>	38
20.	International Conference on Tangible, Embedded, and Embodied Interaction	27	41

h5-index for this conference: 16

#### **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/addrank932\_top\_spc.csv WPP Report: http://portal.core.edu.au/core/media/conf\_rank\_report/addrank932\_spc\_report.txt Graphs: http://portal.core.edu.au/core/media/conf\_rank\_graphs/addrank932\_spc\_graph.png

#### Categories > Engineering & Computer Science > Human Computer Interaction -

	Publication	h5-index	<u>h5-median</u>
1.	Computer Human Interaction (CHI)	<u>95</u>	122
2.	ACM Conference on Computer-Supported Cooperative Work & Social Computing	<u>61</u>	86
3.	ACM Conference on Pervasive and Ubiquitous Computing (UbiComp)	<u>54</u>	91
4.	ACM/IEEE International Conference on Human Robot Interaction	<u>46</u>	66
5.	IEEE Transactions on Affective Computing	<u>45</u>	85
6.	ACM Symposium on User Interface Software and Technology	<u>44</u>	68
7.	International Journal of Human-Computer Studies	<u>43</u>	70
8.	IEEE Transactions on Human-Machine Systems	<u>40</u>	64
9.	Behaviour & Information Technology	<u>36</u>	48
10.	ACM Transactions on Computer-Human Interaction (TOCHI)	<u>34</u>	53
11.	International Conference on Multimodal Interfaces (ICMI)	<u>33</u>	63
12.	IEEE Transactions on Haptics	<u>31</u>	44
13.	International Journal of Human-Computer Interaction	<u>31</u>	44
14.	Conference on Designing Interactive Systems	<u>31</u>	41
15.	Universal Access in the Information Society	<u>31</u>	41
16.	International Conference on Intelligent User Interfaces (IUI)	<u>31</u>	39
17.	HCI International	<u>30</u>	45
18.	Mobile HCI	<u>30</u>	43
19.	IEEE Virtual Reality Conference	<u>28</u>	38
20.	International Conference on Tangible, Embedded, and Embodied Interaction	27	41

Reference item:  $\backslash \backslash 4$ . International Conference on Mobile and Ubiquitous Multimedia (MUM)

\_\_\_\_\_

This conference was published at 39 times by 5 of 9 experts in the last 5 years.

The experts that publish at this conference are: Jonna Hkkil(20), Carmen Santoro(1), Niels Henze(16), Andrs A. Lucero(1), Kai S. Kunze(1)

In 2015, there were 3 publications by 2 experts: Jonna Hkkil, Niels Henze In 2016, there were 4 publications by 1 experts: Jonna Hkkil In 2017, there were 9 publications by 3 experts: Jonna Hkkil, Niels Henze, Kai S. Kunze In 2018, there were 9 publications by 3 experts: Jonna Hkkil, Niels Henze, Andrs A. Lucero In 2019, there were 14 publications by 3 experts: Carmen Santoro, Jonna Hkkil, Niels Henze

5 out of the 9 experts published at this conference in 1 or more years 2 out of the 9 experts published at this conference in 4 or more years 1 out of the 9 experts published at this conference in 5 or more years

#### **Top People Report**

Not providing Top People Report

#### **Other Information**

#### **Comparator Comparison**

#### Comparator

International Conference on Human-Computer Interaction with Mobile Devices and Services

Explanation as to why conference is superior to comparator:

This is a conference that is regarded as better than MUM. We often see resubmissions of work from MobileHCI at MUM. Link to comparator report:

http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_932\_1050.pdf

# Comparator

International Conference on Multimodal Interaction (was International Conference on Multimodal Interfaces)

Explanation as to why conference is superior to comparator:

This is a conference that caters to a different community than MUM. To fresearchers focused specifically on multimodal work, it has a higher level of prestige, but it is generally regarded as on par with MUM in the general HCI area. Link to comparator report:

http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_932\_1105.pdf

## **Other Relvant Info**

Other relevant information: The steering committee is unsure whether MUM should be rated B or C. The conference is definitely less prestigious than MobileHCI or ICMI but also significantly better than C ranked conferences such as ACHI or HSI. Authors at MUM often see the conference as an outlet for work that was not nearly there for A\* conferences, CHI and Ubicomp. Most authors will have a publication in those conferences in the same year. This is not true of the C-ranked conferences within the area currently in CORE.

#### Attachments

N/A

## Proposers

First name: Pawe? W. Last name: Wo?niak Affiliation: Utrecht University Email: p.w.wozniak@uu.nl

First name: Florian Last name: Alte Affiliation: Bundeswehr University Munich Email: florian.alt@unibw.de

#### Submitted By

Name: Wo?niak Pawe? W. Email: grubypawel@gmail.com