

Submission data for 2023 CORE conference ranking process ACM/IEEE International Conference on Human-Robot Interaction

Wafa Johal, Filipa Correia

Introductory Questions

Conference

Title: ACM/IEEE International Conference on Human-Robot Interaction

Acronym: HRI

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/hri/index.html

FoR Codes

For1: 4608 For2: 4602 For3: SELECT

Conference Details

Month: March Publisher: ACM DL Bi-annual: False Multiconference: False

Component in a multi-conference or umbrella event: False

Colocated with other events: False

Alternative content: True

Alternative content description: Keynote Abstracts

Proceedings Publishing Style

Proceedings Publishing: shared-proceedings

Link to most recent proceedings: https://dl.acm.org/doi/proceedings/10.1145/3568162

Further details: The conference publishes full-papers separately from Late-Breaking Works, Posters, Videos and Demos - which are published under the Companion of HRI.

The conference alternates between IEEE and ACM as publisher every year. Papers are indexed under both.

Most Recent Years

Most Recent Year

Year: 2023

URL: https://humanrobotinteraction.org/2023/

Location: Stockholm, Sweden Papers submitted: 250 Papers published: 63 Acceptance rate: 25

Source for numbers: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3568162

General Chairs

Name: Ginevra Castellano

Affiliation: Uppsala University, Sweden

Gender: F H Index: 34

 ${\bf GScholar\ url:\ https://scholar.google.fr/citations?user=DoX2DJIAAAAJ}$

DBLP url: https://dblp.org/pid/02/3403.html

Name: Laurel Riek

Affiliation: UC San Diego, USA

Gender: F H Index: 32

GScholar url: https://scholar.google.fr/citations?user=W6zy3tkAAAAJ

DBLP url: https://dblp.org/pid/r/LaurelDRiek.html

Program Chairs

Name: Maya Cakmak

Affiliation: University of Washington, USA

Gender: F H Index: 40

GScholar url: https://scholar.google.fr/citations?user=sPlonWcAAAAJ

DBLP url: https://dblp.org/pid/65/6092.html

Name: Iolanda Leite

Affiliation: KTH Royal Institute of Technology, Sweden

Gender: F H Index: 34

GScholar url: https://scholar.google.fr/citations?user=tyKNvM8AAAAJ

DBLP url: https://dblp.org/pid/23/6349.html

Second Most Recent Year

Year: 2022

URL: https://humanrobotinteraction.org/2022/

Location: Sapporo Hokkaido, Japan

Papers submitted: 234 Papers published: 57 Acceptance rate: 24

Source for numbers: https://dl.acm.org/doi/proceedings/10.5555/3523760

General Chairs

Name: Daisuke Sakamoto

Affiliation: Hokkaido University, Japan

Gender: M H Index: 28

GScholar url: https://scholar.google.fr/citations?user=BJQ8tDsAAAAJ

DBLP url: https://dblp.org/pid/01/844.html

Name: Astrid Weiss

Affiliation: TU Vienna, Austria

Gender: F H Index: 32

GScholar url: https://scholar.google.fr/citations?hl=fr&user=QEfRSSsAAAAJ

DBLP url: https://dblp.org/pid/36/1223.html

Program Chairs

Name: Laura M. Hiatt

Affiliation: Naval Research Laboratory, USA

Gender: F H Index: 18

 $GScholar\ url:\ https://scholar.google.fr/citations?hl=fr\&user=ryKCqvUAAAAJ$

DBLP url: https://dblp.org/pid/64/2626.html

Name: Masahiro Shiomi

Affiliation: Advanced Telecommunications Research Institute International, Japan

Gender: M H Index: 34

GScholar url: https://scholar.google.fr/citations?hl=fr&user=6a8bsRQAAAAJ

DBLP url: https://dblp.org/pid/90/1433.html

Third Most Recent Year

Year: 2021

URL: https://humanrobotinteraction.org/2021/

Location: Boulder CO USA Papers submitted: 184 Papers published: 42 Acceptance rate: 23

Source for numbers: https://dl.acm.org/doi/proceedings/10.1145/3434073

General Chairs

Name: Cindy Bethel

Affiliation: Mississippi State University

Gender: F H Index: 21

GScholar url: https://scholar.google.fr/citations?hl=fr&user=AlsvOh8AAAAJ

DBLP url: https://dblp.org/pid/15/2459.html

Name: Ana Paiva

Affiliation: Instituto Superior Técnico, INESC-ID, Universidade de Lisboa, Portugal

Gender: F H Index: 61

 $GS cholar\ url:\ https://scholar.google.fr/citations?hl=fr\&user=JMQ7MDYAAAAJ$

DBLP url: https://dblp.org/pid/92/5819.html

Program Chairs

Name: Elizabeth Broadbent

Affiliation: University of Auckland, NZ

Gender: F H Index: 60

GScholar url: https://scholar.google.fr/citations?hl=fr&user=8Vybc4IAAAAJ

DBLP url: https://dblp.org/pid/53/4184.html

Name: David Feil-Seifer

Affiliation: University of Nevada, Reno, USA

Gender: M H Index: 31

GScholar url: https://scholar.google.fr/citations?hl=fr&user=m1VxcKcAAAAJ

DBLP url: https://dblp.org/pid/70/2977.html

Name: Daniel Szafir

Affiliation: University of North Carolina at Chapel Hill, USA

Gender: M H Index: 21

GScholar url: https://scholar.google.fr/citations?hl=fr&user=WxmhtyMAAAAJ

DBLP url: https://dblp.org/pid/97/11299.html

Policies

Chair Selection: Please see the policy document:

https://humanrobotinteraction.org/wp-content/uploads/2012/02/HRI_Conference_Principles_v10.pdf

Policy name: HRI Conference Policies and Procedures

Policy url: https://humanrobotinteraction.org/wp-content/uploads/2012/02/HRI_Conference_Principles_v10.pdf

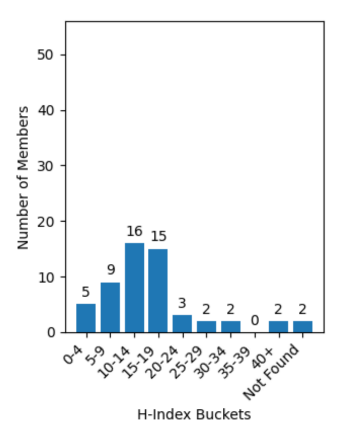
Program Committee

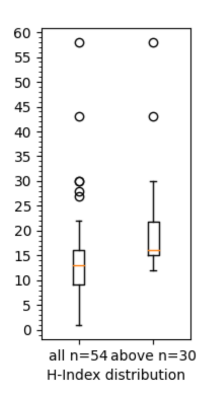
Link to pc: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3568162

 $\textbf{File: http://portal.core.edu.au/core/media/2023/pc_members/HRI2023_-_Program_Committee2_y5jrtfa.txt}$

H-index plot: http://portal.core.edu.au/core/media/2023/pc_graphs/addrank_hindex_buckets_2053.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/addrank2053_spc_report.csv WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/XKpHd1yY.txt

1. IEEE/ACM International Conference on Human-Robot Interaction (HRI)

This venue was published at 152 times by 23 of 23 individuals in the last 5+ years.

The individuals that publish at this venue are: Brian Scassellati(15), Daniel J. Szafir(13), Maartje Margaretha Allegonda de Graaf(13), Matthew C. Gombolay(13), Patricia Alves-Oliveira(13), Wafa Johal(13), Tony Belpaeme(11), Alessandra Sciutti(10), Emmanuel Senft(9), Wendy Ju(9), Haewon Park(7), Hatice Gunes(7), Henny Admoni(5), Satoru Satake(4), Donald McMillan(3), Hadas Erel(3), Goren Gordon(2), Khiet P. Truong(2), Shelly Levy-Tzedek(2), Tapomayukh Bhattacharjee(2), Akansel Cosgun(1), Aurelie Clodic(1), Dylan F. Glas(1)

In 2018, there were 20 publications by 13 individuals: Alessandra Sciutti, Brian Scassellati, Daniel J. Szafir, Emmanuel Senft, Haewon Park, Henny Admoni, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Shelly Levy-Tzedek, Tony Belpaeme, Wafa Johal, Wendy Ju

In 2019, there were 23 publications by 12 individuals: Brian Scassellati, Daniel J. Szafir, Dylan F. Glas, Emmanuel Senft, Goren Gordon, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Satoru Satake, Tapomayukh Bhattacharjee, Tony Belpaeme, Wafa Johal

In 2020, there were 26 publications by 17 individuals: Alessandra Sciutti, Aurelie Clodic, Brian Scassellati, Daniel J. Szafir, Emmanuel Senft, Goren Gordon, Haewon Park, Henny Admoni, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Satoru Satake, Shelly Levy-Tzedek, Tapomayukh Bhattacharjee, Tony Belpaeme, Wafa Johal, Wendy Ju

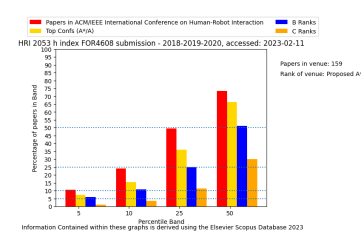
In 2021, there were 26 publications by 16 individuals: Alessandra Sciutti, Brian Scassellati, Daniel J. Szafir, Donald McMillan, Hadas Erel, Haewon Park, Hatice Gunes, Henny Admoni, Khiet P. Truong, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Satoru Satake, Tony Belpaeme, Wafa Johal, Wendy In

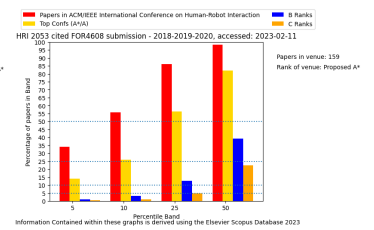
In 2022, there were 26 publications by 14 individuals: Alessandra Sciutti, Brian Scassellati, Daniel J. Szafir, Emmanuel Senft, Hadas Erel, Haewon Park, Hatice Gunes, Henny Admoni, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Tony Belpaeme, Wafa Johal, Wendy Ju

In 2023, there were 31 publications by 16 individuals: Akansel Cosgun, Alessandra Sciutti, Brian Scassellati, Donald McMillan, Emmanuel Senft, Hadas Erel, Haewon Park, Hatice Gunes, Henny Admoni, Khiet P. Truong, Maartje Margaretha Allegonda de Graaf, Matthew C. Gombolay, Patricia Alves-Oliveira, Tony Belpaeme, Wafa Johal, Wendy Ju

23 out of the 23 individuals published at this venue in 1 or more years 20 out of the 23 individuals published at this venue in 2 or more years 15 out of the 23 individuals published at this venue in 3 or more years 12 out of the 23 individuals published at this venue in 5 or more years 6 out of the 23 individuals published at this venue in 6 or more years

Centile graphs of paper metrics





Top People Involvement

name: Jodi Forlizzi h-index: 79

Google Scholar URL: https://scholar.google.fr/citations?user=Hyhp_zUAAAAJ

Justification: ACM CHI Academy Member, Excellence in Design Research from the Walter Reed Army Medical Center, Alan Newell

Award for Research Excellence

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	1	3	2	1

Attendance: Often (50-80% of the time)

name: Takayuki Kanda

h-index: 77

Google Scholar URL: https://scholar.google.fr/citations?user=BL9EACgAAAAJ

Justification: Pioneer of the HRI Conference Steering Committee Member Numerous Best Paper Awards

Paper counts:

1 0 4 8 4	Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
	1	0	4	8	4

Attendance: Almost always (>80% of the time)

name: Brian Scassellati

h-index: 62

Google Scholar URL: https://scholar.google.fr/citations?user=0jSdqoEAAAAJ

Justification: NSF CAREER Award HRI Conference Pioneer Steering Committee Member Numerous Best Paper Awards

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	2	2	3	3

Attendance: Almost always (>80% of the time)

name: Ana Paiva h-index: 61

Google Scholar URL: https://scholar.google.fr/citations?user=JMQ7MDYAAAAJ

Justification: AAAI Conference on Artificial Intelligence's Blue Sky Ideas Fellow of the European Association for Artificial Intelligence Member of the Science Europe scientific advisory board Member of the World Economic Forum's Global Agenda in Artificial Intelligence and Robotics. Steering Committee Chair Numerous best paper awards

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
2	2	4	5	4

Attendance: Almost always (>80% of the time)

name: Elizabeth Broadbent

h-index: 60

Google Scholar URL: https://scholar.google.fr/citations?user=8Vybc4IAAAAJ

Justification: Fulbright New Zealand Scholar Award Fellow of the Royal Society Te Aparangi Steering Committee Member Numerous

best paper awards Paper counts:

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

Attendance: Often (50-80% of the time)

name: Bertram Malle

h-index: 57

Google Scholar URL: https://scholar.google.fr/citations?user=I9e0GtoAAAAJ

Justification: Scientific Impact Award (2019), Society of Experimental Social Psychology Society for Personality and Social Psychology

(SPSP) Fellow Association of Psychological Science (APS) Fellow NSF CAREER Award Numerous best paper awards

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	2	2	0	3

Attendance: Often (50-80% of the time)

name: Bilge Mutlu h-index: 53

Google Scholar URL: https://scholar.google.fr/citations?hl=fr&user=VGr54BoAAAAJ

Justification: Allen Newell Award for Research Excellence, World Technology Network Fellow, NSF CAREER Award Fulbright Fellowship

Steering Committee Chair Numerous best paper awards

Paper counts:

- 1					
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:	
6	3	0	3	3	

Attendance: Often (50-80% of the time)

name: Wendy Ju h-index: 44

Google Scholar URL: https://scholar.google.fr/citations?hl=fr&user=kjYhZYwAAAAJ

Justification: Numerous best paper awards Steering Committee Member Program Chair 2024

Paper counts:

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

Attendance: Almost always (>80% of the time)

name: Cynthia Breazeal

h-index: 87

Google Scholar URL: https://scholar.google.fr/citations?user=qb3jyP4AAAAJ

Justification: Fellow of the AAAI National Academy of Engineering's Gilbreth Lecture Award Technology Review's TR35 Award TIME

magazine's Best Inventions

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
3	3	2	1	2

Attendance: Sometimes (20-50% of the time)

name: Hiroshi Ishiquro

h-index: 91

Google Scholar URL: https://scholar.google.fr/citations?user=BNhvcyYAAAAJ

Justification: 15 Asian Scientists to Watch by Asian Scientist Magazine (2011) Sheikh Mohammed Bin Rashid Al Maktoum Knowledge

Award (2015) Tateisi Award (2020) Numerous best paper awards

Paper counts:

ĺ	Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
I	3	4	1	6	0

Attendance: Often (50-80% of the time)

Area Leaders publishing

Method of selection: The search of "Human robot Interaction" on google scholar profiles output an list of researchers ranked according to their citation numbers

 $https://scholar.google.com/citations?view_op=search_authors&mauthors=label:human_robot_interaction\\ We went through this list and assessed if the researcher had a h-index >= 45. If yes, then the researcher was added to the list Keyword: human robot interaction$

name	h-index	gscholar url
Sara Kiesler	104	https://scholar.google.com/citations?hl=en&user=8Qu_gAMAAAAJ
Katia Sycara	97	https://scholar.google.com/citations?hl=en&user=VWv6a9kAAAAJ
Neville Hogan	96	https://scholar.google.com/citations?hl=en&user=P7S5TYOAAAAJ
Maja J. Mataric	104	https://scholar.google.com/citations?hl=en&user=o5YQMkMAAAAJ
Mohan Trivedi	92	https://scholar.google.com/citations?hl=en&user=LkONrRAAAAAJ
Kerstin Dautenhahn	91	https://scholar.google.com/citations?hl=en&user=0b9_3VUAAAAJ
Hermano Igo Krebs	80	https://scholar.google.com/citations?hl=en&user=OnJR75gAAAAJ
Nicholas Roy	79	https://scholar.google.com/citations?hl=en&user=aM3i_9oAAAAJ
José del R. Millán	74	https://scholar.google.com/citations?hl=en&user=T1EUMuOAAAAJ
Takayuki Kanda 0001	77	https://scholar.google.com/citations?hl=en&user=BL9EACgAAAAJ
Reid G. Simmons	74	https://scholar.google.com/citations?hl=en&user=t-VqN7sAAAAJ
Aude Billard	77	https://scholar.google.com/citations?hl=en&user=tM4JMcQAAAAJ
Siddhartha Srinivasa	71	https://scholar.google.com/citations?hl=en&user=RCi98EAAAAAJ
Robin R. Murphy	66	https://scholar.google.com/citations?hl=en&user=SIcRijoAAAAJ
Bertram Malle	57	https://scholar.google.com/citations?hl=en&user=I9e0GtoAAAAJ
Martin Buss	64	https://scholar.google.com/citations?hl=en&user=lnXdaEwAAAAJ
Brian Scassellati	62	https://scholar.google.com/citations?hl=en&user=0jSdqoEAAAAJ
Joost C. F. de Winter	59	https://scholar.google.com/citations?hl=en&user=MJ3SNBAAAAAJ
Peter H. Kahn Jr.	51	https://scholar.google.com/citations?hl=en&user=qtsnjKsAAAAJ
Elizabeth Broadbent	60	https://scholar.google.com/citations?hl=en&user=8Vybc4IAAAAJ
Subbarao Kambhampati	62	https://scholar.google.com/citations?hl=en&user=yl3L07sAAAAJ
Ana Paiva 0001	61	https://scholar.google.com/citations?hl=en&user=JMQ7MDYAAAAJ
Rachid Alami	59	https://scholar.google.com/citations?hl=en&user=lda-c1UAAAAJ
Sheng Quan Xie	55	https://scholar.google.com/citations?hl=en&user=3pTcvtAAAAAJ
Michael A. Goodrich	47	https://scholar.google.com/citations?hl=en&user=7LTGov4AAAAJ
Christoph Bartneck	52	https://scholar.google.com/citations?hl=en&user=NrcTgeUAAAAJ
Matthias Scheutz	55	https://scholar.google.com/citations?hl=en&user=5yT3GScAAAAJ
Nilanjan Sarkar	53	https://scholar.google.com/citations?hl=en&user=iefJV5QAAAAJ
Anca D Dragan	52	https://scholar.google.com/citations?hl=en&user=UgHB5oAAAAAJ
Bilge Mutlu	54	https://scholar.google.com/citations?hl=en&user=VGr54BoAAAAJ
Wendy Ju	45	https://scholar.google.com/citations?hl=en&user=kjYhZYwAAAAJ
Dong-Soo Kwon	48	https://scholar.google.com/citations?hl=en&user=zDaw7hkAAAAJ
Antonio Frisoli	46	https://scholar.google.com/citations?hl=en&user=Jn10YW0AAAAJ
Kai O. Arras	48	https://scholar.google.com/citations?hl=en&user=Nz1kn-8AAAAJ
Tom Ziemke	48	https://scholar.google.com/citations?hl=en&user=qZu6I08AAAAJ
Holly Yanco	45	https://scholar.google.com/citations?hl=en&user=3WEijrIAAAAJ
Karon E. MacLean	51	https://scholar.google.com/citations?hl=en&user=qANkJFwAAAAJ
Oliver Lemon	45	https://scholar.google.com/citations?hl=en&user=YYWptO4AAAAJ
Charles C. Kemp	48	https://scholar.google.com/citations?hl=en&user=uh7PNBoAAAAJ
Mary L. Cummings	45	https://scholar.google.com/citations?hl=en&user=TqARAGcAAAAJ
Jiahu Qin	45	https://scholar.google.com/citations?hl=en&user=HmYNj6sAAAAJ

WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/41iGg9xC.txt

2. IEEE/ACM International Conference on Human-Robot Interaction (HRI)

This venue was published at 155 times by 21 of 40 individuals in the last 5+ years.

The individuals that publish at this venue are: Ana Paiva 0001(18), Bilge Mutlu(17), Brian Scassellati(15), Takayuki Kanda 0001(13), Bertram F. Malle(12), Anca D. Dragan(10), Tom Ziemke(10), Maja J. Mataric(9), Wendy Ju(9), Siddhartha S. Srinivasa(8), Kerstin Dautenhahn(6), Matthias Scheutz(6), Rachid Alami(5), Christoph Bartneck(4), Elizabeth Broadbent(4), Subbarao Kambhampati(4), Oliver Lemon(3), Michael A. Goodrich(2), Reid G. Simmons(2), Holly Yanco(1), Robin R. Murphy(1)

In 2018, there were 29 publications by 13 individuals: Ana Paiva 0001, Anca D. Dragan, Bertram F. Malle, Bilge Mutlu, Brian Scassellati, Christoph Bartneck, Kerstin Dautenhahn, Maja J. Mataric, Matthias Scheutz, Michael A. Goodrich, Siddhartha S. Srinivasa, Tom Ziemke, Wendy Ju

In 2019, there were 24 publications by 10 individuals: Ana Paiva 0001, Anca D. Dragan, Bertram F. Malle, Bilge Mutlu, Brian Scassellati, Elizabeth Broadbent, Matthias Scheutz, Siddhartha S. Srinivasa, Subbarao Kambhampati, Takayuki Kanda 0001

In 2020, there were 28 publications by 12 individuals: Ana Paiva 0001, Anca D. Dragan, Bilge Mutlu, Brian Scassellati, Elizabeth Broadbent, Maja J. Mataric, Michael A. Goodrich, Rachid Alami, Siddhartha S. Srinivasa, Takayuki Kanda 0001, Tom Ziemke, Wendy Ju

In 2021, there were 25 publications by 14 individuals: Ana Paiva 0001, Anca D. Dragan, Bertram F. Malle, Brian Scassellati, Kerstin Dautenhahn, Maja J. Mataric, Matthias Scheutz, Oliver Lemon, Rachid Alami, Reid G. Simmons, Robin R. Murphy, Takayuki Kanda 0001, Tom Ziemke, Wendy Ju

In 2022, there were 23 publications by 15 individuals: Ana Paiva 0001, Bertram F. Malle, Bilge Mutlu, Brian Scassellati, Christoph Bartneck, Elizabeth Broadbent, Kerstin Dautenhahn, Maja J. Mataric, Matthias Scheutz, Oliver Lemon, Rachid Alami, Reid G. Simmons, Siddhartha S. Srinivasa, Subbarao Kambhampati, Wendy Ju In 2023, there were 26 publications by 14 individuals: Ana Paiva 0001, Anca D. Dragan, Bertram F. Malle, Bilge Mutlu, Brian Scassellati, Holly Yanco, Kerstin Dautenhahn, Maja J. Mataric, Rachid Alami, Siddhartha S. Srinivasa, Subbarao Kambhampati, Takayuki Kanda 0001, Tom Ziemke, Wendy Ju

```
21 out of the 40 individuals published at this venue in 1 or more years 19 out of the 40 individuals published at this venue in 2 or more years 15 out of the 40 individuals published at this venue in 3 or more years 13 out of the 40 individuals published at this venue in 4 or more years 8 out of the 40 individuals published at this venue in 5 or more years 2 out of the 40 individuals published at this venue in 6 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_humancomputerinteraction

Position in sub-category: 6

h5 index of 20th item in category: 33 h5 index for this conference: 52

Relationship to similar conferences

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

- 1. CHI Broader in the general area of Human-Centred Computing; stronger than HRI
- 2. DIS Within Human-Centred Computing, this conference focuses on design and user experience; slightly weaker than HRI
- 3. HAI Broader in the intersection of Human-Centred Computing and Artificial Intelligence; weaker than HRI
- 4. ICMI Within Human-Centred Computing, this conference focuses on multimodal aspects of interactions; weaker than HRI
- 5. IVA Within the intersection of Human-Centred Computing and Artificial Intelligence, this conference focuses on virtual agents; weaker than HRI
- 6. CSCW Broader in the general area of Human-Centred Computing
- 7. IROS Broader in Robotics and Artificial Intelligence; weaker than HRI
- 8. RSS Broader in Robotics and Artificial Intelligence; stronger than HRI
- 9. ROMAN Similarly to HRI, this conference is in the intersection of Human-Centred Computing, Artificial Intelligence and Robotics; weaker than HRI
- 10. ICSR Similarly to HRI, this conference is in the intersection of Human-Centred Computing, Artificial Intelligence and Robotics; weaker than HRI

Other Information

Other Relvant Info

Other relevant information: WPP - Conference over the past 5 years

- Top 10 Researcher (PDF and txt)
- H-index>=45 for Human-Robot Interaction keyword on GScholar (PDF and txt)

Attachments

```
http://portal.core.edu.au/core/media/2023/request_attachment/wpp_top10_manual.pdf
http://portal.core.edu.au/core/media/2023/request_attachment/wpp_top10_manual.txt
http://portal.core.edu.au/core/media/2023/request_attachment/wpp_hindex45.pdf
http://portal.core.edu.au/core/media/2023/request_attachment/wpp_hindex45.txt
```

Proposers

First name: Wafa Last name: Johal

Affiliation: University of Melbourne Email: wafa.johal@unimelb.edu.au

First name: Filipa Last name: Correia

Affiliation: ITI-LARSYS, Portugal Email: filipacorreia@tecnico.ulisboa.pt

Submitted By

Name: Johal Wafa

Email: wafa.benkaouar@gmail.com