

# Submission Data for 2020-2021 CORE conference Ranking process ACM/IEEE International Conference on Modelling, Analysis and Simulation of Wireless and Mobile Systems

Paolo Bellavista, Azzedine Boukerche, Antonio A. F. Loureiro

## **Conference Details**

## Conference

Title: ACM/IEEE International Conference on Modelling, Analysis and Simulation of Wireless and Mobile Systems Acronym : MSWIM Rank: A

## **Requested Rank**

Rank: A

## **Recent Years**

## **Proceedings Publishing Style**

Proceedings Publishing: other

Link to most recent proceedings: https://dl.acm.org/doi/proceedings/10.1145/3416010

Further details: Publisher: Association for Computing Machinery, New York, NY, United States. Sponsor: SIGSIM,

https://dl.acm.org/sig/sigsim

The MSWIM proceedings are very well organized. Firstly, it contains: Title page, copyrigth, welcome, contents, organization and sponsors. Secondly, it contains all the articles classified by sessions. This is the organization of the MSWIM 2020 proceedings: -SESSION: Mobile Applications, with 1 full-article and 1 short-paper. - SESSION: Keynote Speech 1, by prof. Arturo Azcorra. -SESSION: Simulation, with 3 full-articles and 1 short-paper. - SESSION: Wireless Communication, with 3 full-articles. - SESSION: Performance Evaluation, with 3 full-articles. - SESSION: Edge/Fog Computing, with 1 full-article and 1 short-paper. - SESSION: Keynote Speech 2, by prof. Albert Y. Zomaya. - SESSION: Models & Protocols, with 2 full-articles and 2 short-papers. - SESSION: Wireless Networks, with 3 full-articles. - SESSION: Vehicular Networks, with 3 full-articles. - SESSION: IoT & Energy Efficiency, with 3 full-articles. - SESSION: Ad Hoc Networks, with 2 full-articles and 1 short-paper.

MSWIM is the major conference and has associated 4 symposia: - PEWASUN,

https://dl.acm.org/doi/proceedings/10.1145/3416011 - Q2SWinet, https://dl.acm.org/doi/proceedings/10.1145/3416013 -MobiWAC, https://dl.acm.org/doi/proceedings/10.1145/3416012 - DIVANet, https://dl.acm.org/doi/proceedings/10.1145/3416014

## **Most Recent Years**

## Most Recent Year

Year: 2019 URL: http://mswimconf.com/2019 Location: Miami, Florida, USA Papers submitted: 100 Papers published: 31 Acceptance rate: 31 Source for numbers: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3345768

# **General Chairs**

Name: MÃşnica Aguilar Igartua Affiliation: Universitat PolitÃÍcnica de Catalunya, Spain Gender: F H Index: 14 GScholar url: https://scholar.google.com/citations?user=4wSkREIAAAAJ&hl=es DBLP url: https://dblp.org/pid/13/892.html

## **Program Chairs**

Name: Antonio A. F. Loureiro Affiliation: Federal University of Minas Gerais, Brazil Gender: M H Index: 63 GScholar url: https://scholar.google.com/citations?user=GOGITIMAAAAJ&hl=en DBLP url: https://dblp.org/pid/l/AntonioAlfredoFerreiraLoureiro.html Name: Carlo Giannelli Affiliation: University of Ferrara, Italy Gender: M H Index: 15 GScholar url: https://scholar.google.com/citations?hl=en&user=bDSkBtIAAAAJ DBLP url: https://dblp.org/pid/65/6908.html

#### Second Most Recent Year

Year: 2018 URL: http://mswimconf.com/2018 Location: Montreal, Canada Papers submitted: 113 Papers published: 31 Acceptance rate: 27 Source for numbers: https://dl.acm.org/action/showFmPdf?doi=10.1145%2F3242102

#### **General Chairs**

Name: Azzedine Boukerche Affiliation: University of Ottawa, Canada Gender: M H Index: 75 GScholar url: https://scholar.google.com/citations?user=RMo9P4oAAAAJ&hl=es DBLP url: https://dblp.org/pid/b/AzzedineBoukerche.html

#### **Program Chairs**

Name: Salil Kanhere Affiliation: University of New South Wales, Australia Gender: M H Index: 48 GScholar url: https://scholar.google.com/citations?hl=es&user=sgqmaPMAAAAJ DBLP url: https://dblp.org/pid/42/840.html Name: Paolo Bellavista Affiliation: University of Bologna, Italy Gender: M H Index: 41 GScholar url: https://scholar.google.com/citations?hl=es&user=vVSZ4rUAAAAJ DBLP url: https://dblp.org/pid/b/PaoloBellavista.html

## **Third Most Recent Year**

Year: 2017 URL: http://mswimconf.com/2017 Location: Miami, Florida, USA Papers submitted: 142 Papers published: 29 Acceptance rate: 20 Source for numbers: https://dl.acm.org/doi/proceedings/10.1145/3416010#sec-terms

## **General Chairs**

Name: Antonio A. F. Loureiro Affiliation: Federal University of Minas Gerais, Brazil Gender: M H Index: 63 GScholar url: https://scholar.google.com/citations?user=GOGITIMAAAAJ&hl=en DBLP url: https://dblp.org/pid/l/AntonioAlfredoFerreiraLoureiro.html

#### **Program Chairs**

Name: Hsiao-Chun Wu
Affiliation: Louisiana State University, USA
Gender: M
H Index: 30
GScholar url: https://scholar.google.com/citations?hl=es&user=3Ee8qHEAAAAJ
DBLP url: https://dblp.org/pid/36/6772.html
Name: Richard Yu
Affiliation: Carleton University, Canada
Gender: M
H Index: 79
GScholar url: https://scholar.google.com/citations?hl=es&user=zuGMGBoAAAAJ
DBLP url: https://dblp.org/pid/16/6654.html

## Policies

Chair Selection: The MSWIM Chairs (General Chair, Program co-Chairs) are selected first of all considering their research activity related to the topics of the conference (wireless and mobile network modeling, analysis, design, and simulation). Additionally, they must have a high-level number of research publications. Also, they have experience in the organization of similar events. Finally, they are reliable people with very good criteria to fulfill their tasks in the organization of the congress.

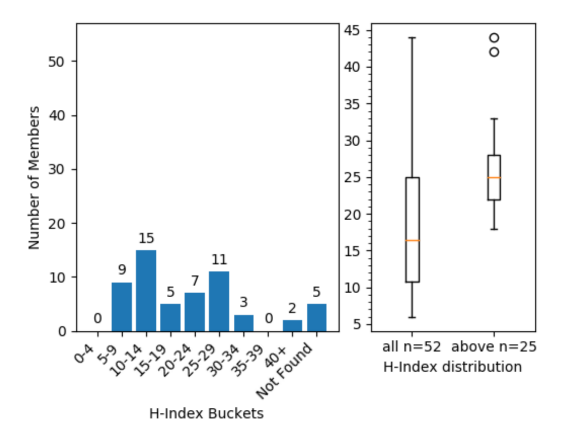
Policy name: ACM Code of Ethics and Professional Conduct

Policy url: https://www.acm.org/diversity-inclusion/code-of-ethics

#### (Senior) Program Committee

#### Link to (s)pc: http://mswimconf.com/2019/committee.htm

File: http://portal.core.edu.au/core/media/conf\_submissions\_spc\_file/MSWIM2019\_Program\_Committee.txt H-index plot: http://portal.core.edu.au/core/media/conf\_submissions\_hindex\_plots/hindex\_buckets\_1349.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\_enggeneral Position in sub-category: 20+

Google Scholar Q	· → C (	scholar.google.com.au/citations?view_	op=top_venues&hl=e	n&vq=eng_enggene	al		Q \$	) 88 🗄	🗄 🗯 🎯	
	Aplicaciones	🝐 Classes remotes - Q 🌐 ICE_EINES ONL	.INE 🕒 TUTORIAL MEI	et 🌐 tic_eines_onl	INE 🌐 ATENEA Exams — I	ATENEA EXAMS	🌐 CAPD 🔇 eBIB	»	, Otros marc	:ado
	Google Scholar								٩	SI
	Top publications									
		Categories > Engineering & Computer Science > Engineering & Com	puter Science (general) +							
2         Effer Name do na do		Publication	h5-index	h5-median						
2         Effer Name do na do			134	171						
2Effections10174Sensit16165Macroschess16166ACP Organizations16167ACP Organizations16166ACP Organizations16166ACP Organizations16166ACP Organizations16167ACP Organizations161616ACP Organiza										
1Information General102AS Greg (ufinit)103AS Greg (ufinit)104Max105AS Conception Schwart (1980)106As Conception Schwart (1980)107As Conception Schwart (1980)108As Conception Schwart (1980)109As Conception Schwart (1980)109As Conception Schwart (1980)1010As Conception Schwart (1980)1010As Conception Schwart (1980)1010As Conception Schwart (1980)1011As Conception Schwart (1980)1012As Conception Schwart (1980)1013As Conception Schwart (1980)1014As Conception Schwart (1980)1015As Conception Schwart (1980)1016As Conception Schwart (1980)1017As Conception Schwart (1980)1018As Conception Schwart (1980)10										
<ul> <li>a Sabagi uniti di agrico di</li></ul>		4. Sensors	104	151						
1       A.S. anatas       1       1         1       National Astronomy A. Expression       1       1         1       National Astronomy A. Expression       1       1         1       A.S. anatas       1       1       1         1       A.S. anatas       1		5. Information Sciences	102	133						
a       fel       ga       ga         a       AlC Ompute Solveys (CS/R)       ga       ga         b       ALC Solveys Solveys (CS/R)       ga       ga         c       Benession Solveys (CS/R)       ga       ga         d       Reconsolveys (CS/R)       ga       ga		6. ACS Energy Letters	98	143						
1       Alk Okuping Sunye (Sk)       0       14         10       EEE Transaction on blochwatch in blochwatch       0       0         10       Acocha Corpari Scinon       14       14         10       Acocha Corpari Scinon       14       14         11       Acocha Corpari Scinon       14       14         12       Acocha Corpari Scinon       14       14         13       Acocha Corpari Scinon       14       14         14       Buding and Johnsongont       15       14         15       Acocha Corpari Scinon       14       14         16       Buding and Johnsongont       15       14         17       Acocha Alvani and Spani Processing       15       16         18       Exercision on Inductivation Operations       16       16         19       Exercision on Inductivation Operations       16       16         10       Exercision on Inductivation Operations       16       16         10       Exercision on Inductivation Operations       16       16         10       Exercision on Inductivation Operations       16       16         11       Exercision on Inductivation Operations       16       16         12		7. ACS Sustainable Chemistry & Engineering	97	123						
10       EEE Transactions on industria informatica       10       10         11       Nonoseking of the EEE       10       10         12       EEE Transactions on industria informatica       10       10         13       Nonoseking of the EEE       10       10         14       International Journal of Informational Journal Jour		8. Fuel	95	123						
11       Proceeding of # EE       14       14         12       EEE Financiano national Totany       14       14         13       Proceeding of Moscian       14       14         14       International Annual An		9. ACM Computing Surveys (CSUR)	90	141						
1       EEF meadors in binmation Thany       1       1         1       Proceeds Computer Sources       1       1         1       Incode computer Sources <td></td> <td>10. IEEE Transactions on Industrial Informatics</td> <td>90</td> <td>120</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		10. IEEE Transactions on Industrial Informatics	90	120						
11       Prodea Composition Science       14       11         14       International Composition Science       13       13         15       Marcine Constraint of International Composition Science       13       13         16       International Composition Science       13       13         17       Justice of Constraints       13       13         18       Encound of International Composition Science       13       13         19       EEE Science Science       13       13         10       EEE Science Science       14       14         11       Science Science       14       14         12       Science Science       15       15		11. Proceedings of the IEEE	<u>84</u>	148						
14     International Journal of Information Management     13     10       15     Michanace Spalan and Spalan an		12. IEEE Transactions on Information Theory	84	142						
15     Mochanical Systems and System Society     13     11       16     Basicy and Charonnell     11     13       17     Journal Holdinal Chysionenell Charonnell     13     13       18     EES Society Journal     24     64       19     EES Transactions on Industry Applications     14     13       10     EES Society Journal     26     64       10     EES Transactions on Industry Applications     16     13       10     EES Industriations and advantational submittabulary of a company program     16										
10     balang and Envennent     11     11       17     sound of Envennent     12     13       18     EEE Sound of Envennent     12     14       19     EEE Formacion on Header and Charlon and Ch										
17.     Journal of Madathili and Explorenting Chemistry     10       18.     EEE Season Journal     10       19.     EEE Season Inductive July     10       10.     EEE Season Inductive July     10       10.     EEE Journal of Demoderation Inductive July     11										
10     EEE Sansar Journal     10     00       10     EEE Journal frances and statistications     10     00       20     EEE Journal frances and statistications     10     10										
10.     EEE Transaction on thebrity Applications     21.     00.       20.     EEE Journal of Biometrical and shares informatical and shares informatical and and anti-informatical and anti-informatical and anti-informatical and anti-informatical and and anti-informatical and anti-informatical and anti-informatical and anti-informatical and anti-informatical and anti-informatical ant										
20 EEE Journal of Biomedical and Headth Informatics (2) 112 Dates and clatters counting are estimated and are obtermined automatically by a computer program. No. Process										
Dates and childron reports are self-match and are determined automatically for a computer program.										
Help Pressy				112						
		Tostas and examini contes are particitat and all delational are	опальну ку а сопрым родгам.							
Tab C Monica Lin.html									Help Priva	асу
	Tab_C_Mon	ica_Lin.html						Ν	Aostrar todo	

ACM Metrics

Is an ACM sponsored conference: True Providing ACM Stats: True

#### **ACM Statistics**

Downloads in last 12 months: 41938 Average citations per article: 8 Average downloads per article: 319

# ACM Most frequently publishing

Name: Azzedine Boukerche
Paper Count: 36
Google Scholar h-index: 75
Gscholar url: https://scholar.google.com.br/citations?user=RMo9P4oAAAAJ&hl=en Name: Antonio Alfredo Ferreira Loureiro
Paper Count: 14
Google Scholar h-index: 63
Gscholar url: https://scholar.google.com.br/citations?hl=en&user=GOGlTIMAAAAJ
Name: Rodolfo Wanderson Lima Coutinho
Paper Count: 9
Google Scholar h-index: 17
Gscholar url: https://scholar.google.com.br/citations?hl=en&user=9ePoWykAAAAJ
Name: Khalil Mehdi El-Khatib
Paper Count: 8
Google Scholar h-index: 24
Gscholar url: https://scholar.google.com.br/citations?hl=en&user=vh-Jw1cAAAAJ
Name: Luiz Filipe Menezes Vieira
Paper Count: 8
Google Scholar h-index: 32
Gscholar url: https://scholar.google.com.br/citations?hl=en&user=KGysOTEAAAAJ
Name: Victor C M Leung
Paper Count: 8
Google Scholar h-index: 90
Gscholar url: https://scholar.google.com.br/citations?hl=en&user=ajvCoo4AAAAJ
Name: Ahmed Mostefaoui
Paper Count: 7
Google Scholar h-index: -
Gscholar url: https://dblp.org/pid/83/6862.html
Name: Marcos Augusto Menezes Vieira
Paper Count: 7
Google Scholar h-index: 24
Gscholar url: https://scholar.google.com.br/citations?user=2pp8xosAAAAJ&hl=pt-BR
Name: Noura AlJeri
Paper Count: 7
Google Scholar h-index: -
Gscholar url: https://dblp.org/pid/120/4036.html
Name: MÃşnica Aguilar Igartua
Paper Count: 6
Google Scholar h-index: 14
Gscholar url: https://scholar.google.com/citations?user=4wSkREIAAAAJ&hl=en

## **Aminer Rank**

Aminer rank: 356 Aminer name: International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems Acronym / shortname: MSWiM h-5 index: 20 CCF level: C THU level: -Top Aminer Cites: http://portal.core.edu.au/core/media/conf\_submissions\_citations/higherrank1349\_aminer\_top\_cite.pdf

## **Other Rankings**

URL: http://www.conferenceranks.com/

Description: It uses ERA and QUALIS ranks to score the confefrences.

ERA (2010). This conference ranking has been created as part of the Excellence in Research in Australia (ERA). The ranking was created by Australian deans and the Australian Computing Research and Education Association of Australasia (CORE). The rankings range from A (=best) to C (=worst).

Qualis (2012). This conference ranking has been published by the Brazilian ministry of education and uses the H-index as performance measure for conferences. Based on the H-index percentiles, the conferences are grouped into performance classes that range from A1 (=best), A2, B1, ..., B5 (=worst).

Rank: Qualis-B1. ERA-A

Conferences in area: - ACM Conference on Applications, Technologies, Architectures, and Protocols for Computer Communication

- ACM International Conference on Mobile Computing and Networking
- ACM Symposium of Mobile and Ad Hoc Computing
- ACM Workshop on Hot Topics in Networks

- ACM/IEEE International Conference on Modelling, Analysis and Simulation of Wireless and Mobile Systems -¿ (MSWIM)
- European Conference on Wireless Sensor Networks
- IEEE Conference on Computer Communications
- Information Processing in Sensor Networks

## Top People Publishing Here

## name: Azzedine Boukerche

justification: Distinguished University Professor and Senior Canada Research Chair Tier-1; FIEEE, FEiC, FCAE, FAAAS, University of Ottawa

h-index 75 https://scholar.google.com.br/citations?hl=en&user=RMo9P4oAAAAJ

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

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

# Attendance: ALWAYS

# name: JJ Garcia-Luna-Aceves

justification: Distinguished Professor, University of California at Santa Cruz, FIEEE

```
h-index 102 https://scholar.google.com.br/citations?hl=en&user=wLtmXGQAAAAJ
```

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm

http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2017/mswim\_program.htm

http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

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

name: Albert Y. Zomaya

justification: Professor of High Performance Computing and Networking, Sydney University, FIEEE, past EiC Trans on Computer, past EiC Trans on Sustainable Computing, current EiC ACM Computing Surveys

h-index 77 https://scholar.google.com.br/citations?hl=en&user=ak35bjgAAAAJ

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm

http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2017/mswim\_program.htm

http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

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

name: F. Richard Yu

justification: Professor, Carleton University, FIET, FIEEE, FEIC, NSERC CREATE Program Director for Building Trust in Connected and Autonomous Vehicles (TrustCAV)

h-index 80 https://scholar.google.com.br/citations?hl=en&user=zuGMGBoAAAAJ

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2017/mswim\_program.htm

http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

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

Attendance: SOMETIMES

name: Victor C M Leung

justification: Professor Emeritus, University of British Columbia. FIEEE, FRSC, FEIC, FCAE

h-index 90 https://scholar.google.com.br/citations?hl=en&user=ajvCoo4AAAAJ

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2017/mswim\_program.htm http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

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

Attendance: SOMETIMES

## name: Ahmed Helmy

justification: Professor, University of Florida, IEEE Fellow, ACM Distinguished Scientist https://scholar.google.com.br/citations?hl=en&user=QcO9p8AAAAJ

h-index 55 https://scholar.google.com.br/citations?hl=en&user=QcO9p8AAAAAJ

# http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2016/mswim\_program.htm

## Paper counts:

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

name: Antonio Loureiro

justification: Professor, Federal University of Minas Gerais, Brazil Second top scientist in CS in BR h-index 63 https://scholar.google.com.br/citations?hl=en&user=GOGITIMAAAAJ

http://mswimconf.com/2020/mswim\_program.htm http://mswimconf.com/2019/mswim\_program.htm http://mswimconf.com/2018/mswim\_program.htm http://mswimconf.com/2016/mswim\_program.htm

Paper counts:

Most Rece	ent: Second most rece	nt: Third most recent:	Fourth most recent:	Fifth most recent:
1	2	2	2	2

# Attendance: ALWAYS

name: Marco Conti

justification: Director of Consiglio Nazionale delle Ricerche (CNR), Italy

h-index 70 https://scholar.google.com.br/citations?hl=en&user=KniFTDOAAAAJ

http://mswimconf.com/2020/mswim_program.htm http://mswimconf.com/2019/mswim_program.htm
http://mswimconf.com/2018/mswim_program.htm http://mswimconf.com/2017/mswim_program.htm
http://mswimconf.com/2016/mswim_program.htm

Paper counts:

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

Attendance: OCCASIONALLY name: Sotiris Nikoletseas

justification: Professor, University of Patras and CTI, Greece

h-index 41 https://scholar.google.com.br/citations?hl=en&user=hk2ylNwAAAAJ

#### Paper counts:

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

Attendance: OCCASIONALLY name: Isabelle Guerin Lassous

justification: Professor, University Lyon 1/LIP, France

h-index 21 https://scholar.google.com.br/citations?hl=en&user=M3zC9t8AAAAJ

Paper counts:

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

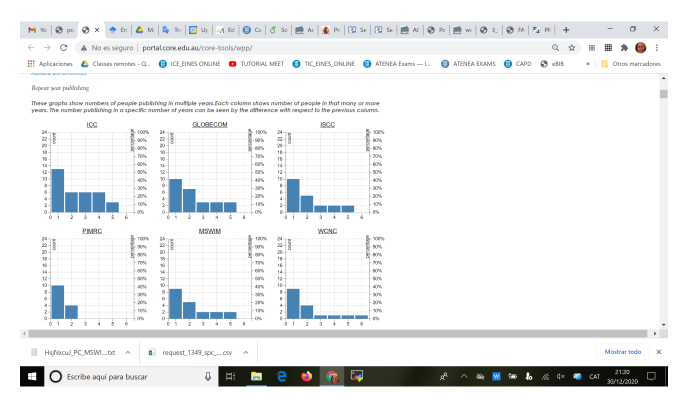
Attendance: OFTEN

# Where People Publish

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

Generated Report Name: conf\_submissions\_top\_spc/higherrank1349\_top\_spc.csv

WPP Report: http://portal.core.edu.au/core/media/conf\_rank\_report/higherrank1349\_spc\_report.txt Graphs: http://portal.core.edu.au/core/media/conf\_rank\_graphs/higherrank1349\_spc\_graph.png



Reference item: \\ 5. International Symposium on Modeling Analysis and Simulation of Wireless and Mobile Systems (MSWiM)

------

This conference was published at 44 times by 9 of 24 experts in the last 5 years.

The experts that publish at this conference are: Torsten Ingo Braun(2), Klaus Wehrle(1), James Gross(3), Periklis Chatzimisios(1), Ravi Prakash(1), Sotiris E. Nikoletseas(2), Azzedine Boukerche(27), Antonio Alfredo Ferreira Loureiro(13), Jussi Kangasharju(1)

In 2015, there were 7 publications by 5 experts: Klaus Wehrle, James Gross, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro, Jussi Kangasharju
In 2016, there were 11 publications by 6 experts: Torsten Ingo Braun, Ravi Prakash, Sotiris E. Nikoletseas, James Gross, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro
In 2017, there were 12 publications by 5 experts: Torsten Ingo Braun, Sotiris E. Nikoletseas, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro
In 2017, there were 12 publications by 5 experts: Torsten Ingo Braun, Sotiris E. Nikoletseas, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro
In 2018, there were 8 publications by 2 experts: Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro
In 2019, there were 6 publications by 2 experts: Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro

9 out of the 24 experts published at this conference in 1 or more years 5 out of the 24 experts published at this conference in 2 or more years 2 out of the 24 experts published at this conference in 5 or more years

#### **Top People Report**

Method of selection: Awardees of the IEEE IoT-AHSN Technical Achievement and Recognition Award See https://ahsn.committees.comsoc.org/technical-achievement-award/ Google Scholar top researchers in the area of wireless networks/communication https://scholar.google.com/citations?view\_op=search\_authors&hl=en&mauthors=label:wireless\_networks https://scholar.google.com/citations?hl=en&view\_op=search\_authors&mauthors=label:wireless\_communication

	name	h-index	gscholar url
	Georgios B. Giannakis	145	https://scholar.google.com/citations?hl=en&user=Nu_6R8sAAAAJ
	lan F. Akyildiz	127	https://scholar.google.com/citations?hl=en&user=rAGwv14AAAAJ
	Mario Gerla	125	https://scholar.google.com/citations?hl=en&user=mO3xwbwAAAAJ
	Hari Balakrishnan	123	https://scholar.google.com/citations?hl=en&user=Qf4bw4UAAAAJ
	Xuemin (Sherman) Shen	119	https://scholar.google.com/citations?hl=en&user=Bjl3GwoAAAAJ
	Daniela Rus	108	https://scholar.google.com/citations?hl=en&user=910z20QAAAAJ
	Mani Srivastava	106	https://scholar.google.com/citations?hl=en&user=X2Qs7XYAAAAJ
	J. J. Garcia-Luna-Aceves	102	https://scholar.google.com/citations?hl=en&user=wLtmXGQAAAAJ
	Hsing-Chung Chen	100	https://scholar.google.com/citations?hl=en&user=5WKqkyQAAAAJ
Keyword:	Victor C. M. Leung	90	https://scholar.google.com/citations?hl=en&user=ajvCoo4AAAAJ
	Yuguang Fang	86	https://scholar.google.com/citations?hl=en&user=dJgRKmwAAAAJ
	F. Richard Yu	80	https://scholar.google.com/citations?hl=en&user=zuGMGBoAAAAJ
	Zygmunt J. Haas	79	https://scholar.google.com/citations?hl=en&user=tk8qFeOAAAAJ
	Albert Y. Zomaya	77	https://scholar.google.com/citations?hl=en&user=ak35bjgAAAAJ
	Mohsen Guizani	76	https://scholar.google.com/citations?hl=en&user=RigrYkcAAAAJ
	Hsiao-Hwa Chen	75	https://scholar.google.com/citations?hl=en&user=zroY61wAAAAJ
	Azzedine Boukerche	75	https://scholar.google.com/citations?hl=en&user=RMo9P4oAAAAJ
	Nirwan Ansari	74	https://scholar.google.com/citations?hl=en&user=ycp44ZwAAAAJ
	Weihua Zhuang	70	https://scholar.google.com/citations?hl=en&user=Py1onlEAAAAJ
	Antonio Loureiro	63	https://scholar.google.com/citations?hl=en&user=GOG1TIMAAAAJ

Reference item: \\ 7. International Symposium on Modeling Analysis and Simulation of Wireless and Mobile Systems (MSWiM)

\_\_\_\_\_

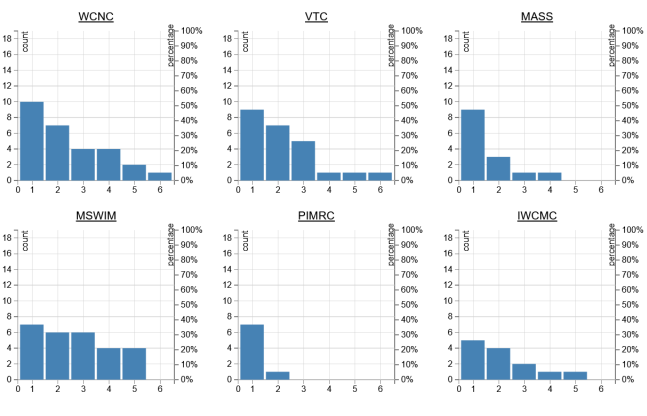
This conference was published at 55 times by 7 of 19 experts in the last 5 years.

The experts that publish at this conference are: Mario Gerla(1), J. J. Garcia-Luna-Aceves(3), Albert Y. Zomaya(4), F. Richard Yu(8), Victor C. M. Leung(9), Azzedine Boukerche(27), Antonio Alfredo Ferreira Loureiro(13)

In 2015, there were 7 publications by 6 experts: Mario Gerla, F. Richard Yu, J. J. Garcia-Luna-Aceves, Victor C. M. Leung, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro In 2016, there were 11 publications by 5 experts: F. Richard Yu, J. J. Garcia-Luna-Aceves, Victor C. M. Leung, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro In 2017, there were 14 publications by 6 experts: Albert Y. Zomaya, F. Richard Yu, J. J. Garcia-Luna-Aceves, Victor C. M. Leung, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro In 2018, there were 13 publications by 5 experts: Albert Y. Zomaya, F. Richard Yu, Victor C. M. Leung, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro In 2019, there were 10 publications by 5 experts: Albert Y. Zomaya, F. Richard Yu, Victor C. M. Leung, Azzedine Boukerche, Antonio Alfredo Ferreira Loureiro

7 out of the 19 experts published at this conference in 1 or more years 6 out of the 19 experts published at this conference in 3 or more years 4 out of the 19 experts published at this conference in 5 or more years

WPP Report: http://portal.core.edu.au/core/media/conf\_rank\_report/higherrank1349\_top\_people\_report.txt Graphs: http://portal.core.edu.au/core/media/conf\_rank\_graphs/higherrank1349\_top\_people\_graph.png



#### **Other Information**

#### **Comparator Comparison**

#### Comparator

International Conference on Embedded Wireless Systems and Networks (wasEuropean Conference on Wireless Sensor Networks)

Explanation as to why conference is superior to comparator:

Preferred venue for modelling and simulation of wireless and mobile networks. Most selective acceptance rate. Better h5 index. Specific focus on modelling and simulation, which is not covered in other conferences. Meeting point for the wireless network modelling and simulation community.

Link to comparator report:

http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_1349\_815.pdf

#### Comparator

ACM Symposium on Mobile Ad Hoc Networking and Computing

Explanation as to why conference is superior to comparator:

Preferred venue for modelling and simulation of wireless and mobile networks. Specific focus on modelling and simulation, which is not covered in other conferences. Meeting point for the wireless network modelling and simulation community. Link to comparator report:

http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_1349\_843.pdf

#### **Other Relvant Info**

Other relevant information: In the MSWIM conference (http://mswimconf.com/2020), best selected papers are invited to submit an extended version to an special issue in an JCR journal.

The Reginald Fessenden Award. The MSWIM main Conference has established the Reginald Fessenden award to be given each year to a conference participant in recognition of exceptional scientific contributions to the field of wireless communication and networking, and mobile systems:

2020 - Prof. Arturo Azcorra for his pioneering contribution to the midhaul and core of 5G networks. 2018 - Prof. Victor C. M. Leung for his visionary contributions to the convergence of wireless networking and mobile computing technologies. 2017 - Prof. Albert Y. Zomaya for his exceptional contributions to resource management and optimization in mobile cloud computing and wireless networking. 2016 - Prof. Jean-Pierre Hubaux for his outstanding contributions to security and privacy protection in wireless networks. 2015 - Prof. Mario Gerla for his outstanding work in the development of Routing, Transport Protocols, and Applications in Mobile Wireless Networks. 2014 - Prof. Ian F. Akyildiz for pioneering contributions for modeling and analysis of cellular and multihop wireless communication systems.

#### Attachments

## N/A

# Proposers

First name: Paolo Last name: Bellavista Affiliation: University of Bologna Email: PAOLO.BELLAVISTA@UNIBO.IT

First name: Azzedine Last name: Boukerche Affiliation: University of Ottawa Email: boukerch@site.uottawa.ca

First name: Antonio A. F. Last name: Loureiro Affiliation: Federal University of Minas Gerais Email: loureiro@dcc.ufmg.br

# Submitted By

Name: Aguilar Igartua MÃşnica Email: monica.aguilar@upc.edu