

## Submission Data for 2020-2021 CORE conference Ranking process New Technologies Mobility and Security

Layth Sliman

## **Conference Details**

### Conference

Title: New Technologies Mobility and Security Acronym : NTMS

#### **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/ntms/ntms2018.html

#### **FoR Codes**

For1: 4604 For2: 4699 For3: SELECT

#### **Recent Years**

### **Proceedings Publishing Style**

Proceedings Publishing: other

Link to most recent proceedings: https://ieeexplore.ieee.org/xpl/conhome/1002526/all-proceedings Further details: NTMS is Technically co-sponsored by IEEE COMSOC & IFIP TC6. Accepted and presented papers are published in the conference proceedings at IEEE Xplore. They are indexed by IFIP Digital Library and SCOPUS, as well as other Abstracting and Indexing (A&I) databases. The event is combined with tutorial sessions and workshops. Each Worship papers are distinguished by a dedicated chapter in the proceedings.

### **Most Recent Years**

## **Most Recent Year**

Year: 2019 URL: http://www.ntms-conf.org/ntms2019/ Location: CANARY ISLANDS, SPAIN Papers submitted: 75 Papers published: 29 Acceptance rate: 39 Source for numbers: https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8763771

## **General Chairs**

Name: Juan M. Corchado Affiliation: University of Salamanca Gender: M H Index: 95 GScholar url: https://scholar.google.com/citations?user=j7syrnkAAAAJ&hl=en DBLP url: https://dblp.org/pid/87/6349.html

## **Program Chairs**

Name: Nazlena Mohamad Ali Affiliation: Universiti Kebangsaan Malaysia Gender: F H Index: 11 GScholar url: https://scholar.google.fr/citations?user=QrcBuDUAAAAJ&hl=fr DBLP url: https://dblp.org/pid/69/5291.html

### Second Most Recent Year

Year: 2018 URL: http://www.ntms-conf.org/ntms2021/ Location: PARIS, FRANE Papers submitted: 110 Papers published: 38 Acceptance rate: 35 Source for numbers: https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8328666

### **General Chairs**

Name: Guy Pujolle Affiliation: Sorbonne University Gender: M H Index: 50 GScholar url: https://scholar.google.com/citations?user=3NC18fcAAAAJ&hl=fr DBLP url: https://scholar.google.com/citations?user=3NC18fcAAAAJ&hl=fr

## **Program Chairs**

Name: Danda B. Rawat Affiliation: Howard UniversityDanda B. Rawat Gender: M H Index: 34 GScholar url: https://scholar.google.ca/citations?user=Klr5kY4AAAAJ&hl=en DBLP url: https://dblp.org/pid/79/2597.html Name: Anna Kobusi?ska Affiliation: Poznan University of Technology, Poland Gender: F H Index: 7 GScholar url: https://scholar.google.com/citations?user=cBAPhXsAAAAJ&hl=en DBLP url: https://scholar.google.com/citations?user=cBAPhXsAAAAJ&hl=en

### **Third Most Recent Year**

Year: 2016 URL: http://www.ntms-conf.org/ntms2016/Program-version-1.0-2016.pdf Location: Larnaca, Cyprus Papers submitted: 107 Papers published: 38 Acceptance rate: 36 Source for numbers: https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7792420

## **General Chairs**

Name: Giovanni Pau Affiliation: University of Bologna / University of California LA Gender: M H Index: 35 GScholar url: https://scholar.google.com/citations?user=jLEgvnsAAAAJ&hl=fr DBLP url: https://scholar.google.com/citations?user=Ot8yMbwAAAAJ&hl=fr

## **Program Chairs**

Name: Hadi Otrok Affiliation: KHALIFA UNIVERSITY, UAE Gender: M H Index: 22 GScholar url: https://scholar.google.com/citations?user=Ot8yMbwAAAAJ&hl=fr DBLP url: https://scholar.google.com/citations?user=Ot8yMbwAAAAJ&hl=fr

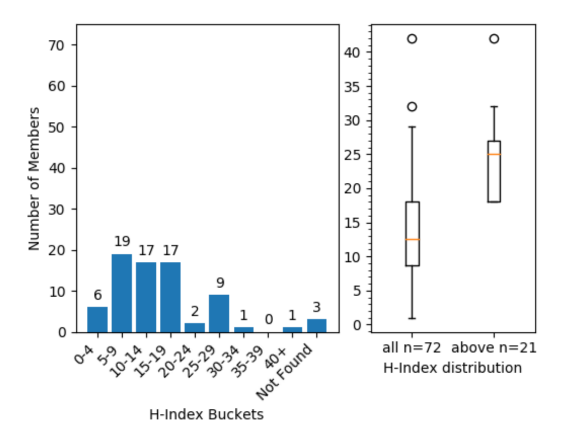
#### Policies

Chair Selection: Steering committee selects the general chair according to his/her CV. The name of candidate are suggested by the steering committee members, then debated and approved. No Policies.

#### (Senior) Program Committee

Link to (s)pc: http://www.ntms-conf.org/ntms2019/home/committee-all

File: http://portal.core.edu.au/core/media/conf\_submissions\_spc\_file/NTMS2019-SENIOR-PROGRAM-MEMBERS.txt H-index plot: http://portal.core.edu.au/core/media/conf\_submissions\_hindex\_plots/hindex\_buckets\_1631.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\_computernetworkswirelesscommunication Position in sub-category: 20+

Image of top 20: http://portal.core.edu.au/core/media/changes\_h5/addrank1631\_gscholar\_minh5.png

Editorial $\mathbb{N}$ M Inbox (36.)	portal.core.ed portal.core.ed ◆ Comp: X ◆ English - ( ⊂ (2204 nor 💢 t	Mobility a 🔷 Danda B. F 🔷 Hadi Otro 🔷 Computer	+ - ¤ >
<u> </u>			
	1. IEEE Communications Surveys & Tutorials	<u>138</u> 248	
	2. IEEE Communications Magazine	<u>130</u> 190	
	3. IEEE Transactions on Wireless Communications	<u>110</u> 159	
	4. IEEE Transactions on Vehicular Technology	<u>104</u> 148	
	5. IEEE Journal on Selected Areas in Communications	<u>101</u> 141	
	6. IEEE Transactions on Communications	<u>89</u> 133	
	7. Journal of Network and Computer Applications	<u>83</u> 118	
	8. IEEE Wireless Communications	<u>80</u> 125	
	9. IEEE International Conference on Computer Communications (INFOCOM)	<u>72</u> 99	
	10. IEEE Communications Letters	<u>69</u> 99	
	11. IEEE International Conference on Computer and Communications	<u>69</u> 99	
	12. IEEE Systems Journal	<u>69</u> 92	
	13. IEEE Networks	<u>68</u> 103	
	14. IEEE Transactions on Mobile Computing	<u>68</u> 97	
	15. IEEE International Conference on Communications	<u>67</u> 86	
	16. ACM SIGCOMM Conference	<u>65</u> 127	
	17. IEEE/ACM Transactions on Networking	<u>59</u> 96	
	18. IEEE GLOBECOM	<u>57</u> 79	
	19. Computer networks	<u>56</u> 89	
	20. IEEE Wireless Communications Letters	55 84	
	Dates and citation counts are estimated and are determined automatically by a computer	program	
gineering	▲ Tout surligner Respecter la casse Respecter les accents et diacritiques Mots entiers		

### No Google Scholar h5 index available for this conference

Potential reason for no h5 index: We are not familiar with the reasons. The conference is ongoing since at list ten years now. Many of the published papers are very well cited. However, information about the conference itself is not available on Google Scholar.

#### **ACM Metrics**

Not Sponsored by ACM

### **Aminer Rank**

Not Listed in Aminer

#### **Other Rankings**

Not aware of any other Rankings Conferences in area:

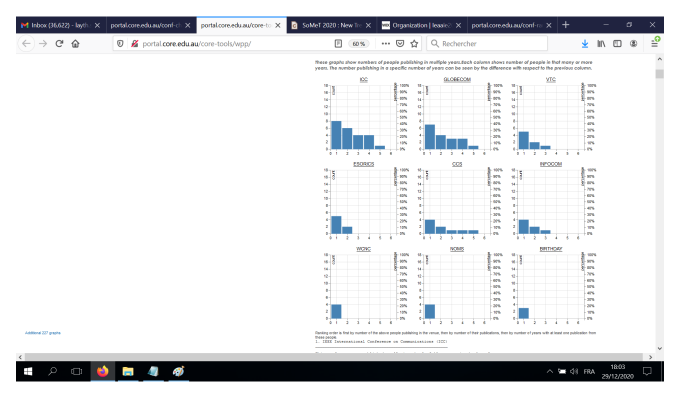
#### **Top People Publishing Here**

Not Providing Top People Publishing Here

#### Where People Publish

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

Generated Report Name: conf\_submissions\_top\_spc/addrank1631\_top\_spc.csv WPP Report: http://portal.core.edu.au/core/media/conf\_rank\_report/addrank1631\_spc\_report.txt Graphs: http://portal.core.edu.au/core/media/conf\_rank\_graphs/addrank1631\_spc\_graph.png



Reference item: \\ 35. International Conference on New Technologies, Mobility and Security (NTMS)

\_\_\_\_\_

This conference was published at 3 times by 2 of 18 experts in the last 5 years.

The experts that publish at this conference are: Symeon Papavassiliou(1), Mauro Conti(2)

In 2016, there were 3 publications by 2 experts: Symeon Papavassiliou, Mauro Conti

2 out of the 18 experts published at this conference in 1 or more years

#### **Top People Report**

Not providing Top People Report

#### **Other Information**

#### **Comparator Comparison**

#### Comparator

International Conference on AD-HOC Networks and Wireless

Explanation as to why conference is superior to comparator: NTMS IS ALREADY RANKE B IN MANY SERIOUS RANKING ORGANIZATION: https://www.gdr-soc.cnrs.fr/conferences/ IT IS INDEXED IN SJR WHILE ADHOC-NOW IS NOT: https://www.scimagojr.com/journalsearch.php?q=21100793806&tip=sid&clean=0 It covers security and dynamic networking i the same time. The people publishing in NTMS are well known researchers. Link to comparator report: http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_1631\_961.pdf

#### Comparator

International Conference on Ubiquitous Intelligence and Computing

Explanation as to why conference is superior to comparator: NTMS IS ALREADY RANKE B IN MANY SERIOUS RANKING ORGANIZATION: https://www.gdr-soc.cnrs.fr/conferences/ IT IS INDEXED IN SJR WHILE UIC IS NOT: https://www.scimagojr.com/journalsearch.php?q=21100793806&tip=sid&clean=0 IN ADDITION It covers security and dynamic networking i the same time. The people publishing in NTMS are well known researchers. Link to comparator report:

http://portal.core.edu.au/core/media/conference\_submission\_2020/Data\_Comparator\_for\_1631\_966.pdf

## Attachments

N/A

## Proposers

First name: Layth Last name: Sliman Affiliation: EFREI Paris Email: layth.sliman@gmail.com

# Submitted By

Name: sliman layth Email: layth.sliman@gmail.com