



**Submission Data for 2020-2021 CORE conference Ranking process
International Conference on Trust, Security and Privacy in Computing and Communications**

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Conference Details

Conference

Title: International Conference on Trust, Security and Privacy in Computing and Communications
Acronym : TrustCom
Rank: A

Data and Metrics

Google Scholar Metrics

ACM Metrics

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

ACM Statistics

ACM Most frequently publishing



Aminer Rank

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 People Report

Method of selection:

Keyword:

Reference item: \\ WPP Report: <http://portal.core.edu.au/core/media/>
Graphs: <http://portal.core.edu.au/core/media/> Error: No file found

Other Information

Other Relevant Info

Other relevant information: Dear CORE ranking committee:

We have looked at the ranking decision for TrustCom and found there are a few factual errors in the evidence presented. We have attached two additional documents to clarify these matters further. In the first attachment [EstablishedResearchersInTrustCom.pdf](#), we listed 23 established researchers (with h-index equal or above 45) in 2017, 2018 and 2019 TrustCom Program Committee (including Program Chairs and Program Vice Chairs). We also listed 5 established researchers for the General Chairs positions, 1 established researcher for publicity chair, 10 established researchers in Steering Committee and 1 established researcher for keynote speech from 2017-2019.

Another document we uploaded contains the information what other conferences TrustCom people published. You can see there are also much more CORE A*/A conferences published by us than presented in the decision. All together, these evidence clearly are against the ranking decision that TrustCom PC quality is considered relatively weak for CORE A*/A and we strongly believe TrustCom PC quality is at or above CORE A and way ahead of CORE B.

Another critical thing we disagree with the CORE committee is TrustCom not only has a specialist focus on trust but also we have a Trust track and treats it as the first priority research track. It is unprecedented in all other security conferences. To remove TrustCom from A ranked list has significant negative impact not only on the future paper quality in TrustCom but more importantly on the research quality on Trust in general which is crucial for emerging computing paradigm including machine learning, autonomous systems, and IoT systems. With all the information gathered above, we are requesting the ranking committee to reconsider TrustCom as a qualified CORE A ranked conference.

Thank you.

TrustCom Steering Committee

Attachments

http://portal.core.edu.au/core/media/request_attachment/CORE_report-Conferences_where_people_publish-TrustCom.pdf

http://portal.core.edu.au/core/media/request_attachment/EstablishedResearchersInTrustCom_q0pqbAL.pdf

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