

Submission Data for 2017 CORE conference Re-ranking process IEEE European Symposium on Security and Privacy

Submitted by: Toby Murray toby.murray@unimelb.edu.au

Supported by: Toby Murray

Conference Details

Conference

Title: IEEE European Symposium on Security and Privacy

Acronym: EuroS&P

Requested Rank

Requested Rank: A*

Requested For Codes

For1: 0802 For2: 0803 For3:

Recent Years

Most Recent Year

Year: 2017

URL: https://www.ieee-security.org/TC/EuroSP2017/

Papers submitted: 194 Papers published: 38 Acceptance rate: 20

Source for acceptance rate: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7961943

Program Chairs

Name: Andrei Sabelfeld

Affiliation: Chalmers University of Technology

H index: 34

Google Scholar URL: https://scholar.google.com/citations?user=dQge5-AAAAAJ

DBLP URL: http://dblp.uni-trier.de/pers/hd/s/Sabelfeld:Andrei

Name: Matthew Smith

Affiliation: University of Bonn & Fraunhofer FKIE

H index: -1

Google Scholar URL:

DBLP URL: http://dblp.uni-trier.de/pers/hd/s/Smith_0001:Matthew

General Chairs

Name: Catalin Hritcu Affiliation: INRIA Paris

H index: 15

Google Scholar URL: https://scholar.google.com/citations?user=d-3XtW8AAAAJ

DBLP URL: http://dblp.uni-trier.de/pers/hd/h/Hritcu:Catalin

Second Most Recent Year

Year: 2016

URL: http://www.ieee-security.org/TC/EuroSP2016/

Papers submitted: 169 Papers published: 29 Acceptance rate: 17

Source for acceptance rate: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7467338

Program Chairs

Name: Michael Backes

Affiliation: CISPA, Saarland University & MPI-SWS, Germany

H index: 51

Google Scholar URL: https://scholar.google.de/citations?user=ZVS3KOEAAAAJ&hl=en

DBLP URL: http://dblp.uni-trier.de/pers/hd/b/Backes_0001:Michael

General Chairs

Name: Andreas Zeller

Affiliation: CISPA, Saarland University, Germany

H index: 52

Google Scholar URL: https://scholar.google.com/citations?user=-Qytr_YAAAAJ

DBLP URL: http://dblp.uni-trier.de/pers/hd/z/Zeller:Andreas

Third Most Recent Year

Year: 2016

URL: http://www.ieee-security.org/TC/EuroSP2016/

Papers submitted: 169 Papers published: 29 Acceptance rate: 17

Source for acceptance rate: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7467338

Program Chairs

Name: Michael Backes

Affiliation: CISPA, Saarland University & MPI-SWS, Germany

H index: 51

Google Scholar URL: https://scholar.google.de/citations?user=ZVS3KOEAAAAJ&hl=en

DBLP URL:

General Chairs

Name: Andreas Zeller

Affiliation: CISPA, Saarland University, Germany

H index: 52

Google Scholar URL: https://scholar.google.com/citations?user=-Qytr_YAAAAJ

DBLP URL:

External Ranks

Google Scholar Rank

Sub-category URL:

https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_computersecuritycryptography

Position in sub-category: 20+

h5-index of 20th item in subcategory: 28 h5-index of this conference: None Next conference above portal link: None h5-index of above conference: None Next conference below portal link: None h5-index of below conference: None

LiveSHINE rank

Conference not Listed

Microsoft Academic rank

Class: other FiledRating: 6

RankFieldRating: 1267 ClassFieldRating: other Avg citations: 3

RankAvgCitations: 1014 ClassAvgCitations: other

Publications: 29 Citations: 91

Where others publish

General Report

File: http://portal.core.edu.au/core/media/conf_rank_report/WhereSecurityPeoplePublish.txt List of people with h-indices:

No.	Name	h index	url
1	Adrian Perrig	89	https://scholar.google.com/citations?user=n-Oret4AAAAJ&hl=en
2	Martin Abadi	84	https://scholar.google.com/citations?user=vWTI60AAAAAJ&hl=en
3	Stefan Savage	73	https://scholar.google.com/citations?user=_JhgbioAAAAJ&hl=en
4	Ross Anderson	72	https://scholar.google.com/citations?user=WgyDcoUAAAAJ&hl=en
5	Wenke Lee	73	https://scholar.google.com/citations?user=nfkH5V4AAAAJ&hl=en
6	Gene Tsudik	85	https://scholar.google.com/citations?user=WLvuu74AAAAJ&hl=en
7	Steven Bellovin	50	https://scholar.google.com/citations?user=9RlvgLEAAAAJ&hl=en
8	Nigel Smart	54	https://scholar.google.com/citations?user=Qvm3k64AAAAJ&hl=en
9	Andrew D. Gordon	54	https://scholar.google.com/citations?user=mfBjUiIAAAAJ&hl=en
10	M. Angela Sasse	50	https://scholar.google.com/citations?user=9H_eJqAAAAAJ&hl=en
11	Andrew C Myers	47	https://scholar.google.com/citations?user=ovlpa_IAAAAJ&hl=en
12	Cormac Herley	45	https://scholar.google.com/citations?user=1FwhEVYAAAAJ&hl=en
13	David Basin	50	https://scholar.google.com/citations?user=-BA-kHYAAAAJ&hl=en
14	Cedric Fournet	52	https://scholar.google.com/citations?user=I30A7HcAAAAJ&hl=en
15	David Nicol	51	https://scholar.google.com/citations?user=HIJ4KNgAAAAJ&hl=en
16	Greg Morrisett	45	https://scholar.google.com/citations?user=Dswus94AAAAJ&hl=en
17	Michael Backes	51	https://scholar.google.com/citations?user=ZVS3KOEAAAAJ&hl=en
18	Venn Paxson	87	https://scholar.google.com/citations?user=HvwPRJOAAAAJ&hl=en
19	Sushil Jajodia	99	https://scholar.google.com/citations?user=10Z1vHIAAAAJ&hl=en
20	Christopher Kruegel	81	https://scholar.google.com/citations?user=f0NoTCOAAAAJ&hl=en

Keyword: Security Reference Item:

n/a

Specialised Report

File: http://portal.core.edu.au/core/media/conf_rank_report/WherePeoplePublishEuroSPAuthors.txt List of people with h-indices:

No.	Name	h index	url
1	Benjamin C. Pierce	57	https://scholar.google.com/citations?user=2kkddh0AAAAJ
2	David Basin	50	https://scholar.google.com/citations?user=-BA-kHYAAAAJ&hl=en
3	Somesh Jha	71	https://scholar.google.com/citations?user=BaI718QAAAAJ
4	Adrian Perrig	89	https://scholar.google.com/citations?user=n-Oret4AAAAJ&hl=en
5	Elaine Shi	44	https://scholar.google.com/citations?user=rejzeocAAAAJ
6	Michael Backes	51	https://scholar.google.com/citations?user=ZVS3KOEAAAAJ&hl=en
7	Jonathan Katz	66	https://scholar.google.com/citations?user=H4rKFc8AAAAJ
8	Ari Juels	71	https://scholar.google.com/citations?user=ufOD-uoAAAAJ
9	Jan Camenisch	58'	https://scholar.google.com/citations?user=T6esJiIAAAAJ
10	Z. Morley Mao	58'	https://scholar.google.com/citations?user=Ba_Ci9UAAAAJ&hl=en
11	Hugo Krawczyk	63	https://scholar.google.com/citations?user=-coqiSIAAAAJ
12	Trent Jaeger	41	https://scholar.google.com/citations?user=JS8aznIAAAAJ
13	Alex Biryukov	42	https://scholar.google.com/citations?user=tP5rHOwAAAAJ
14	Wenjing Lou	65	https://scholar.google.com/citations?user=hM8uAwoAAAAJ
15	Thomas Hou	58	https://scholar.google.com/citations?hl=en&user=d6CtlCkAAAAJ&view_op=list_works&sortby
16	Angelos D. Keromytis	64	https://scholar.google.com/citations?user=mncyWbcAAAAJ
17	Awais Rashid	41	https://scholar.google.com/citations?user=pI5g2hIAAAAJ&hl=en
18	Wenke Lee	73	https://scholar.google.com/citations?user=nfkH5V4AAAAJ&hl=en
19	Gene Tsudik	85	https://scholar.google.com/citations?user=WLvuu74AAAAJ&hl=en
20	Andrew C. Myers	47	https://scholar.google.com/citations?user=ovlpa_IAAAAJ&hl=en

Keyword:

Reference Item:

n/a

Comparator Conferences

Computer Aided Verification International Conference on Functional Programming

Other Information

Proposers

First name: Toby Last name: Murray

Affiliation: University of Melbourne Email: toby.murray@unimelb.edu.au

Attachments

http://portal.core.edu.au/core/media/request_attachment/statement_xpy7uff.pdf

Summary Argument:

Judging venue superiority across disciplines is always fraught. It should be noted that none of the usual statistical comparisons are very meaningful for EuroS&P, owing to its very young age as a venue. In particular, citations, conference h-index and similar metrics are meaningless in comparison to far older venues. Likewise, EuroS&P is naturally absent from "Where People Publish" statistics calculated since 2005, since EuroS&P has had only two runs so far. This also explains why EuroS&P is absent from external ranking mechanisms like Google Scholar, LiveSHINE, Microsoft Academic, GGS etc.

We are therefore left with only very coarse metrics to compare EuroS&P against the comparator conferences. We note that in its two years already EuroS&P has regularly attracted a higher number of submissions than both comparator conferences, and has had a lower acceptance rate than each of the comparator conferences. At the same time, we are aware that these metrics are a noisy signal of venue quality.

For these reasons we also ask the EC to refer to the attached statement from some of the field's leading members, with the demonstrated experience and expertise to accurately judge EuroS&P's quality.

As mentioned in the accompanying statement of support from leading members of the community, EuroS&P has already established itself as a premier venue for the community's top members to publish their best work. (The accompanying statement provides some statistics to underpin this argument.)

Additional Notes

It should be noted that none of the usual statistical comparisons are very meaningful for EuroS&P, owing to its very young age as a venue. In particular, citations, conference h-index and similar metrics are meaningless in comparison to far older venues. Likewise, EuroS&P is naturally absent from "Where People Publish" statistics calculated since 2005, since EuroS&P has had only two runs so far. This also explains why EuroS&P is absent from external ranking mechanisms like Google Scholar, LiveSHINE, Microsoft Academic, GGS etc.

For this reason we ask the EC to refer to the attached statement from some of the field's leading members, with the demonstrated experience and expertise to accurately judge EuroS&P's quality.