



**Submission Data for 2020-2021 CORE conference Ranking process  
European Conference on Modelling Foundations and Applications**

Antonio Vallecillo, Richard Paige, Martin Gogolla, Loli Burgueño

**Conference Details**

**Conference**

Title: European Conference on Modelling Foundations and Applications  
Acronym : ECMFA

**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.uni-trier.de/db/conf/ecmdafa/index.html>

**FoR Codes**

For1: 4612  
For2: SELECT  
For3: SELECT

**Recent Years**

**Proceedings Publishing Style**

Proceedings Publishing: journal

Link to most recent proceedings: [http://www.jot.fm/contents/issue\\_2020\\_02.html](http://www.jot.fm/contents/issue_2020_02.html)

Further details: - Publisher since 2019: The Journal of Object Technology (JOT) Platinum Open Source ISSN 1660-1769 DOI 10.5381/jot

- Publisher before 2019: Springer LNCS

The proceedings only contains full main track papers

Since 2014, it is co-located with the Software Technologies: Applications and Foundations (STAF) federation of conferences, being ECMFA the primary event. TAP and ICGT are also conferences regularly co-located with STAF and both are currently ranked as CORE B. Since 2020, the International Conference on Model Transformations (ICMT) merged with ECMFA becoming one single conference (info here: <https://staf2020.hvl.no/events/ecmfa2020/>). ICMT is currently ranked as CORE B.

**Most Recent Years**

**Most Recent Year**

Year: 2019

URL: <https://staf2019.win.tue.nl/events/ecmfa19/>

Location: Eindhoven, The Netherlands

Papers submitted: 32

Papers published: 14

Acceptance rate: 44

Source for numbers: [http://www.jot.fm/issues/issue\\_2019\\_02/editorial1.pdf](http://www.jot.fm/issues/issue_2019_02/editorial1.pdf)

## General Chairs

Name: Mark van den Brand  
Affiliation: Eindhoven University of Technology, The Netherlands  
Gender: M  
H Index: 35  
G Scholar url: <https://scholar.google.com/citations?hl=en&user=CZt-AsoAAAAJ>  
DBLP url: <https://dblp.org/pid/v/MarkvandenBrand.html>

## Program Chairs

Name: Benoit Combemale  
Affiliation: University of Rennes 1, France & Inria, France  
Gender: M  
H Index: 28  
G Scholar url: <https://scholar.google.com/citations?user=VCAbjVYAAAAJ&hl=en&inst=12853143141699445592&oi=ao>  
DBLP url: <https://dblp.uni-trier.de/pid/24/757.html>

Name: Shaukat Ali  
Affiliation: Simula Research Laboratory, Norway  
Gender: M  
H Index: 24  
G Scholar url: [https://scholar.google.com/citations?hl=en&user=S\\_UVLhUAAAAJ](https://scholar.google.com/citations?hl=en&user=S_UVLhUAAAAJ)  
DBLP url: <https://dblp.uni-trier.de/pid/25/5352-1.html>

## Second Most Recent Year

Year: 2018  
URL: <http://eventmall.info/ecmfa2018/>  
Location: Toulouse, France  
Papers submitted: 45  
Papers published: 18  
Acceptance rate: 40  
Source for numbers: <https://link.springer.com/book/10.1007%2F978-3-319-92997-2>

## General Chairs

Name: Jean-Michel Bruel  
Affiliation: Toulouse University, France  
Gender: M  
H Index: 20  
G Scholar url: <https://scholar.google.com/citations?hl=en&user=5shVHyoAAAAJ>  
DBLP url: <https://dblp.uni-trier.de/pid/51/3120.html>

Name: Marc Pantel  
Affiliation: Toulouse University, France  
Gender: M  
H Index: 18  
G Scholar url: [https://scholar.google.com/citations?user=mRcZ\\_zMAAAAAJ&hl=en&inst=12853143141699445592&oi=ao](https://scholar.google.com/citations?user=mRcZ_zMAAAAAJ&hl=en&inst=12853143141699445592&oi=ao)  
DBLP url: <https://dblp.uni-trier.de/pid/39/4371.html>

## Program Chairs

Name: Alfonso Pierantonio  
Affiliation: University of L'Aquila, Italy  
Gender: M  
H Index: 30  
G Scholar url: <https://scholar.google.com/citations?user=JVTAEMMAAAAJ&hl=en&inst=12853143141699445592&oi=ao>  
DBLP url: <https://dblp.org/pid/p/AlfonsoPierantonio.html>

Name: Salvador Trujillo  
Affiliation: IKERLAN, Spain (Company)  
Gender: M  
H Index: 20  
G Scholar url: <https://scholar.google.com/citations?hl=en&user=DUYlMW8AAAAJ>  
DBLP url: <https://dblp.uni-trier.de/pid/09/4140.html>

## Third Most Recent Year

Year: 2017  
URL: <https://ecmfaconference.wixsite.com/ecmfa2017>

Location: Marburg, Germany  
Papers submitted: 48  
Papers published: 18  
Acceptance rate: 38  
Source for numbers: <https://link.springer.com/book/10.1007%2F978-3-319-61482-3>

### General Chairs

Name: Gabriele Taentzer Affiliation: Philipps-Universität Marburg Gender: F H Index: 48 GScholar url: <a href="https://scholar.google.com/citations?user=4Gu2XUEAAAAJ&amp;hl=en&amp;inst=12853143141699445592&amp;oi=sra">https://scholar.google.com/citations?user=4Gu2XUEAAAAJ&amp;hl=en&amp;inst=12853143141699445592&amp;oi=sra</a> DBLP url: <a href="https://dblp.uni-trier.de/pid/t/GabrieleTaentzer.html">https://dblp.uni-trier.de/pid/t/GabrieleTaentzer.html</a>
--

### Program Chairs

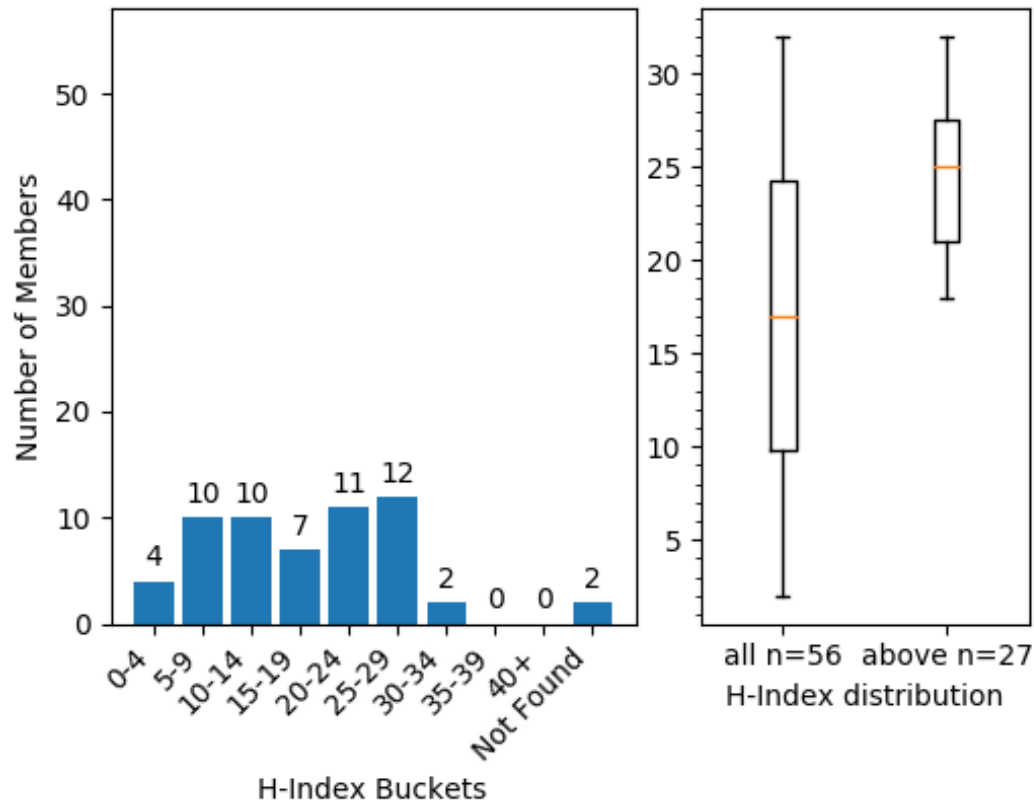
Name: Anthony Anjorin Affiliation: IAV - Automotive Engineering, Germany Gender: M H Index: 15 GScholar url: <a href="https://scholar.google.com/citations?user=jTN14QYAAAAJ&amp;hl=en&amp;inst=12853143141699445592&amp;oi=ao">https://scholar.google.com/citations?user=jTN14QYAAAAJ&amp;hl=en&amp;inst=12853143141699445592&amp;oi=ao</a> DBLP url: <a href="https://dblp.uni-trier.de/pid/30/9523.html">https://dblp.uni-trier.de/pid/30/9523.html</a>
Name: Huascar Espinoza Affiliation: CEA LIST, France Gender: M H Index: 15 GScholar url: <a href="https://scholar.google.com/citations?hl=en&amp;user=X4L5wKQAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=X4L5wKQAAAAJ</a> DBLP url: <a href="https://dblp.uni-trier.de/pid/04/4931.html">https://dblp.uni-trier.de/pid/04/4931.html</a>

### Policies

Chair Selection: The chairs are selected by the Steering Committee (Senior Committee) year after year.  
During the celebration of ECMFA, the steering committee organizes a meeting in which each member is invited to propose candidates that are later voted.  
They try to: - keep the gender balance (when possible) - have a co-chair from academia and another one from industry (when possible) - take into account not only the current CV of the candidates but also their potential. This way, young co-chairs have the opportunity to grow and learn from their more senior co-chair.  
No Policies.

### (Senior) Program Committee

Link to (s)pc: <https://staf2020.hvl.no/events/ecmfa2020/committees/>  
File: [http://portal.core.edu.au/core/media/conf\\_submissions\\_spc\\_file/ECMFA\\_5MiPzHL.txt](http://portal.core.edu.au/core/media/conf_submissions_spc_file/ECMFA_5MiPzHL.txt)  
H-index plot: [http://portal.core.edu.au/core/media/conf\\_submissions\\_hindex\\_plots/hindex\\_buckets\\_1000.png](http://portal.core.edu.au/core/media/conf_submissions_hindex_plots/hindex_buckets_1000.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\\_softwaresystems](https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_softwaresystems)

Position in sub-category: 20+

Image of top 20: [http://portal.core.edu.au/core/media/changes\\_h5/addrank1000\\_gscholar\\_minh5.PNG](http://portal.core.edu.au/core/media/changes_h5/addrank1000_gscholar_minh5.PNG)

	Publication	<a href="#">h5-index</a>	<a href="#">h5-median</a>
1.	ACM/IEEE International Conference on Software Engineering	<a href="#">74</a>	111
2.	Journal of Systems and Software	<a href="#">61</a>	90
3.	Information and Software Technology	<a href="#">59</a>	90
4.	ACM SIGSOFT International Symposium on Foundations of Software Engineering	<a href="#">53</a>	78
5.	Empirical Software Engineering	<a href="#">53</a>	75
6.	IEEE Transactions on Software Engineering	<a href="#">52</a>	77
7.	ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL)	<a href="#">48</a>	76
8.	ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI)	<a href="#">46</a>	78
9.	IEEE/ACM International Conference on Automated Software Engineering (ASE)	<a href="#">45</a>	75
10.	IEEE Software	<a href="#">44</a>	90
11.	Symposium on Operating Systems Principles	<a href="#">42</a>	77
12.	Software & Systems Modeling	<a href="#">41</a>	55
13.	Mining Software Repositories	<a href="#">40</a>	52
14.	International Conference on Software Analysis, Evolution, and Reengineering (SANER)	<a href="#">40</a>	48
15.	International Symposium on Software Testing and Analysis	<a href="#">36</a>	61
16.	International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS)	<a href="#">33</a>	54
17.	IEEE International Conference on Software Maintenance and Evolution	<a href="#">33</a>	46
18.	Proceedings of the ACM on Programming Languages	<a href="#">31</a>	46
19.	Software: Practice and Experience	<a href="#">30</a>	36
20.	ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA)	<a href="#">29</a>	44

No Google Scholar h5 index available for this conference

Potential reason for no h5 index: The conferences in the top-20 are usually generic conferences addressing software engineering or very broad subtopics. They are very well known and its papers are highly cited, which translates in good indexes. On the contrary, ECMFA focuses on software modeling (which is a subfield) and attracts mainly people working on this topic, which implies a smaller size that translates in less citations. This does not mean that the quality of those works is not as good as the quality of works published in top conferences.

### ACM Metrics

Not Sponsored by ACM

### Aminer Rank

Not Listed in Aminer

### Other Rankings

Not aware of any other Rankings

Conferences in area: - International Conference on Model Driven Engineering Languages and Systems (MODELS) - European Conference on Modelling Foundations and Applications (ECMFA) - International Conference on Advanced Information Systems Engineering (CAiSE) - International Conference on Model Transformations (ICMT) - which as stated before, has merged with ECMFA - International Conference on Conceptual Modeling (ER) - ACM SIGPLAN International Conference on Software Language Engineering (SLE)

### Top People Publishing Here

name: Dimitris S. Kolovos

justification: - citations: 5947 - h-index: 40 - Editor of Springer's Software and Systems Modeling (SoSyM) journal - Eclipse Foundation committer. His contributions are used by companies such as Rolls-Royce, Bosch and IBM

Personal website: <https://www-users.cs.york.ac.uk/dkolovos/> Google scholar website:

<https://scholar.google.com/citations?user=aRd1i6UAAAAJ&hl=en&inst=12853143141699445592&oi=ao>

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
2	4	1	1	3

Attendance: ALWAYS

name: Richard Paige

justification: - citations: 8784 - h-index: 46 - Member of three editorial boards: Software and Systems Modeling (Springer journal), Empirical Software Engineering (Springer journal), and the Journal of Object Technology (platinum open-access journal, where he is also Special Section/Theme editor) - Professor at University of York (UK) and McMaster University (Canada) - Director of the Centre for Software Certification at McMaster - His team at Univ. of York developed open source software that is now used by companies such as Rolls-Royce, Bosch and IBM. - Chair of the steering committee of 7 conferences: STAF, MODELS, SLE, ICMT, TTC and SEMS.

Personal website: <https://www.eng.mcmaster.ca/cas/people/faculty/richard-paige> Google scholar website:

<https://scholar.google.com/citations?user=HzFjuyUAAAAJ&hl=en>

Paper counts:

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

Attendance: ALWAYS

name: Bernhard Rumpe

justification: - citations: 14017 - h-index: 62 - Chair of Software Engineering at Aachen University - Editor-In-Chief of the Journal of Software and System Modeling (Sosym) - Work on the foundations of software engineering as well as the creation of tools used in industry Wikipedia website: [https://en.wikipedia.org/wiki/Bernhard\\_Rumpe](https://en.wikipedia.org/wiki/Bernhard_Rumpe) Google scholar website:

<https://scholar.google.com/citations?user=nED1C7QAAAAJ&hl=en>

Paper counts:

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

Attendance: ALWAYS

name: Juan de Lara

justification: - citations: 6833 - h-index: 40 - Head of research group MISO at Universidad Autonoma de Madrid - Regularly involved in the organization of scientific events - Eventual keynote speaker

Personal website: <http://arantxa.ii.uam.es/~jlara/investigacion/index.html> Google scholar website:

[https://scholar.google.com/citations?user=R6\\_Uhtra2oUC&hl=en](https://scholar.google.com/citations?user=R6_Uhtra2oUC&hl=en)

Paper counts:

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

Attendance: ALWAYS

name: Zinovy Diskin

justification: - citations: 2391 - h-index: 28 - Research associate at the university of Waterloo and Senior Research Scientist at McMaster University

Google scholar website: <https://scholar.google.com/citations?user=WZzhILYAAAAJ&hl=en>

Paper counts:

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

Attendance: SOMETIMES

name: Antonio Vallecillo

justification: - citations: 5493 - h-index: 42 - Full professor at the University of Malaga - Former Vice-President of Postgraduate and Doctoral studies - Involved in several standardization activities within AENOR, ISO, ITU-T and the OMG - Member of the editorial board for the Sosym and JOT journals - Former president of the President of the Spanish Society on Software Engineering - Former Coordinator the Computer Science and Information Technologies (INF) subarea of the Spanish Research Agency - General chair of 4 international conferences: ECOOP 2002, TOOLS 2010, MODELS 2013 and ECOOP 2017

Personal website: <http://www.lcc.uma.es/~av/> Google scholar website:

<https://scholar.google.com/citations?hl=en&user=yijjLskAAAAJ>

Paper counts:

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

Attendance: ALWAYS

name: Jordi Cabot

justification: - citations: 7381 - h-index: 41 - Research professor and team leader at the Open University of Catalonia - 5.3M euros of funding - Owner and manager of the <https://modeling-languages.com/> portal with more than 1K visitors per day - Founder of the xatkit company: <https://xatkit.com/>

Personal website: <https://jordicabot.com/> Google scholar website:

<https://scholar.google.com/citations?user=LaGRXwkAAAAJ&hl=en>

Paper counts:

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

Attendance: OFTEN

name: Alfonso Pierantonio

justification: - citations: 3699 - h-index: 30 - Associate Professor at the University of L'Aquila (Italy) and also Visiting Professor at Malardalen University (Sweden) - Editor-in-Chief of the Journal of Object Technology, member of the Editorial Board of the Software and System Modelling journal (Springer), and Advisory Board of the journal on Science of Computer Programming. - Involved in the organization of numerous scientific events

Personal website: <https://apierantonio.github.io/> Google scholar website:

<https://scholar.google.com/citations?hl=en&user=JVTAEMMAAAAJ>

Paper counts:

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

Attendance: ALWAYS

name: Esther Guerra

justification: citations: 3794 h-index: 33 - Member of the editorial board of the journals Software and Systems Modeling (Springer) and IET Software - Involved in the organization of numerous international scientific events

Personal website: <http://arantxa.ii.uam.es/~eguerra/index.html> Google scholar website:

<https://scholar.google.com/citations?hl=en&user=7TpvePQAAAAAJ>

Paper counts:

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

Attendance: OFTEN

name: Benoît Combemale

justification: - citations: 2941 - h-index: 28 - Full Professor at the University of Rennes 1, member of the Research Institute of Computer Science and Random Systems (IRISA) and Inria. - Regular speaker - Editor in Chief of the platinum open access journal Journal of Object Technology - Editorial Board member of the journals SoSyM, COLA, SQJ and SCP - Steering Committee member of the ACM SIGPLAN Intl. Conference on Software Language Engineering - General chair of SLE 2017 and MODELS 2016; and PC chair of ICT4S 2020, ECMFA 2019 and SLE 2014 - Coordinator of the Dagstuhl Seminars 17342 and 14412 - Reviewer for different French research agencies

Personal website: <https://people.irisa.fr/Benoit.Combemale/> Google scholar website:

<https://scholar.google.com/citations?hl=fr&user=VCAbjVYAAAAAJ>

Paper counts:

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

Attendance: ALWAYS

## Where People Publish

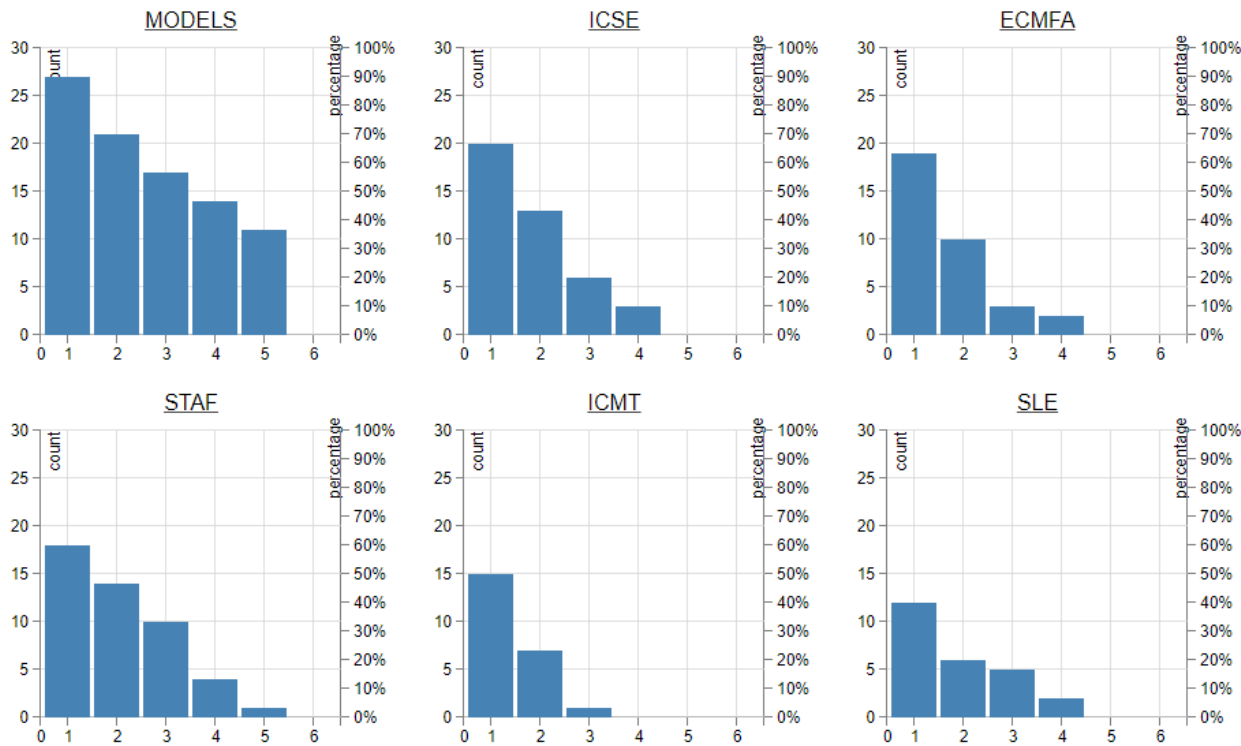
### Top (Senior) Program Committee Members

Generated Report Name: [conf\\_submissions\\_top\\_spc/addrank1000\\_top\\_spc.csv](#)

WPP Report: [http://portal.core.edu.au/core/media/conf\\_rank\\_report/addrank1000\\_spc\\_report.txt](http://portal.core.edu.au/core/media/conf_rank_report/addrank1000_spc_report.txt)

Graphs: [http://portal.core.edu.au/core/media/conf\\_rank\\_graphs/addrank1000\\_spc\\_graph.PNG](http://portal.core.edu.au/core/media/conf_rank_graphs/addrank1000_spc_graph.PNG)

years. The number publishing in a specific number of years can be seen by the difference with respect to the previous column.



Journal WPP Report: [http://portal.core.edu.au/core/media/conf\\_rank\\_journal\\_report/addrank1000\\_spc\\_jnl\\_report.txt](http://portal.core.edu.au/core/media/conf_rank_journal_report/addrank1000_spc_jnl_report.txt)

Reference item: \\ 3. European Conference on Modelling Foundations and Applications (ECMFA)

-----  
This conference was published at 95 times by 23 of 30 experts in the last 15 years.

The experts that publish at this conference are: Arend Rensink(1), ystein Haugen(3), Colin Atkinson 0001(4), Dniel Varr(2), Davide Di Ruscio(2), Martin Gogolla(5), Manuel Wimmer(2), Zinovy Diskin(4), Antonio Vallecillo(4), Bran Selic(3), Fiona A. C. Polack(4), Andrzej Wasowski(4), Dimitrios S. Kolovos(22), Shaukat Ali 0001(5), Benot Combemale(7), Bernhard Rumpe(5), Jordi Cabot(8), Jeffrey G. Gray(2), Richard F. Paige(19), Alfonso Pierantonio(2), Andy Schrr(5), Esther Guerra(5), Ralf Lmmel(2)

In 2005, there were 2 publications by 1 experts: Richard F. Paige

In 2006, there were 5 publications by 5 experts: Jordi Cabot, Richard F. Paige, Andy Schrr, Dimitrios S. Kolovos, Fiona A. C. Polack

In 2007, there were 2 publications by 2 experts: Jeffrey G. Gray, Bernhard Rumpe

In 2008, there were 4 publications by 6 experts: Richard F. Paige, ystein Haugen, Dimitrios S. Kolovos, Benot Combemale, Arend Rensink, Fiona A. C. Polack

In 2009, there were 2 publications by 2 experts: Dimitrios S. Kolovos, Bran Selic

In 2010, there were 9 publications by 8 experts: Jordi Cabot, Richard F. Paige, Andrzej Wasowski, Colin Atkinson 0001, Antonio Vallecillo, Dimitrios S. Kolovos, Benot Combemale, Fiona A. C. Polack

In 2011, there were 12 publications by 12 experts: Richard F. Paige, Bran Selic, Antonio Vallecillo, Bernhard Rumpe, Jordi Cabot, Andrzej Wasowski, ystein Haugen, Dniel Varr, Dimitrios S. Kolovos, Benot Combemale, Martin Gogolla, Shaukat Ali 0001

In 2012, there were 15 publications by 11 experts: Richard F. Paige, Jordi Cabot, Andrzej Wasowski, Andy Schrr, Esther Guerra, Colin Atkinson 0001, Dniel Varr, Dimitrios S. Kolovos, Benot Combemale, Martin Gogolla, Shaukat Ali 0001

In 2013, there were 4 publications by 4 experts: Benot Combemale, Martin Gogolla, Esther Guerra, Jeffrey G. Gray

In 2014, there were 7 publications by 7 experts: Andrzej Wasowski, Andy Schrr, Esther Guerra, Ralf Lmmel, Colin Atkinson 0001, Dimitrios S. Kolovos, Shaukat Ali 0001

In 2015, there were 7 publications by 6 experts: Dimitrios S. Kolovos, Esther Guerra, Zinovy Diskin, Richard F. Paige, Jordi Cabot, Benot Combemale

In 2016, there were 9 publications by 11 experts: Richard F. Paige, Bernhard Rumpe, Zinovy Diskin, Bran Selic, Alfonso Pierantonio, Esther Guerra, Colin Atkinson 0001, Dimitrios S. Kolovos, Davide Di Ruscio, Manuel Wimmer, Shaukat Ali 0001

In 2017, there were 9 publications by 9 experts: Dimitrios S. Kolovos, Andy Schrr, ystein Haugen, Jordi Cabot, Davide Di Ruscio, Martin Gogolla, Bernhard Rumpe, Alfonso Pierantonio, Zinovy Diskin



In 2018, there were 8 publications by 8 experts: Richard F. Paige, Zinovy Diskin, Ralf Lmmel, Benot Combemale, Dimitrios S. Kolovos, Antonio Vallecillo, Manuel Wimmer, Fiona A. C. Polack

23 out of the 30 experts published at this conference in 1 or more years  
 22 out of the 30 experts published at this conference in 2 or more years  
 16 out of the 30 experts published at this conference in 3 or more years  
 13 out of the 30 experts published at this conference in 4 or more years  
 5 out of the 30 experts published at this conference in 5 or more years  
 4 out of the 30 experts published at this conference in 6 or more years  
 3 out of the 30 experts published at this conference in 7 or more years  
 2 out of the 30 experts published at this conference in 9 or more years  
 1 out of the 30 experts published at this conference in 11 or more years

## Top People Report

Method of selection: I have search in google scholar for profiles using the following query, which is the different names that the topic of software modeling might take:

label:model.driven.engineering OR label:model.based.engineering OR label:model.based.software.engineering OR  
 label:model.driven.software.engineering OR label:model.engineering OR label:model.based.systems.engineering OR  
 label:model.driven.development OR label:software.modeling OR label:model.driven.software.development

Keyword: label:model.driven.engineering OR label:model.based.engineering OR label:model.based.software.engineering OR  
 label:model.driven.software.engineering OR label:model.engineering

name	h-index	gscholar url
Lionel Briand	83	<a href="https://scholar.google.com/citations?hl=en&amp;user=Zj897NoAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=Zj897NoAAAAJ</a>
Krzysztof Czarnecki	67	<a href="https://scholar.google.com/citations?hl=en&amp;user=ZzCpumQAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=ZzCpumQAAAAJ</a>
Don Batory	63	<a href="https://scholar.google.com/citations?hl=en&amp;user=jUzA3H8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=jUzA3H8AAAAJ</a>
Jean Vanderdonckt	60	<a href="https://scholar.google.com/citations?hl=en&amp;user=U-FgGrkAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=U-FgGrkAAAAJ</a>
Yves Le Traon	59	<a href="https://scholar.google.com/citations?hl=en&amp;user=DmGlmNEAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=DmGlmNEAAAAJ</a>
Jean-Marc Jezequel	58	<a href="https://scholar.google.com/citations?hl=en&amp;user=DZ5_Gw4AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=DZ5_Gw4AAAAJ</a>
Betty HC Cheng	50	<a href="https://scholar.google.com/citations?hl=en&amp;user=qABYFOIAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=qABYFOIAAAAAJ</a>
Frédéric Jouault	45	<a href="https://scholar.google.com/citations?hl=en&amp;user=BqfL80YAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=BqfL80YAAAAJ</a>
Eelco Visser	49	<a href="https://scholar.google.com/citations?hl=en&amp;user=10A7zicAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=10A7zicAAAAJ</a>
Richard F. Paige	46	<a href="https://scholar.google.com/citations?hl=en&amp;user=HzFjuyUAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=HzFjuyUAAAAJ</a>
Andy Schörr	46	<a href="https://scholar.google.com/citations?hl=en&amp;user=pV1YHFoAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=pV1YHFoAAAAJ</a>
Alexander Egyed	49	<a href="https://scholar.google.com/citations?hl=en&amp;user=tN-tEGIAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=tN-tEGIAAAAAJ</a>
Gerti Kappel	49	<a href="https://scholar.google.com/citations?hl=en&amp;user=Rdz0vc8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=Rdz0vc8AAAAJ</a>
Daniel Varro	46	<a href="https://scholar.google.com/citations?hl=en&amp;user=4Ya6dVoAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=4Ya6dVoAAAAJ</a>
Gabor Karsai	54	<a href="https://scholar.google.com/citations?hl=en&amp;user=dShqnssAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=dShqnssAAAAJ</a>
Saurabh Sharma	77	<a href="https://scholar.google.com/citations?hl=en&amp;user=GY-upEkAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=GY-upEkAAAAJ</a>
John Grundy	55	<a href="https://scholar.google.com/citations?hl=en&amp;user=bbEQGY8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=bbEQGY8AAAAJ</a>
Yvan Labiche	48	<a href="https://scholar.google.com/citations?hl=en&amp;user=YaZpm7h6qnwC">https://scholar.google.com/citations?hl=en&amp;user=YaZpm7h6qnwC</a>
Jean Bezin	48	<a href="https://scholar.google.com/citations?hl=en&amp;user=hrwUrF8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=hrwUrF8AAAAJ</a>
Martin Gogolla	46	<a href="https://scholar.google.com/citations?hl=en&amp;user=2Ou84CMAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=2Ou84CMAAAAAJ</a>
Robert France	55	<a href="https://scholar.google.com/citations?hl=en&amp;user=fqsgCbAAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=fqsgCbAAAAAJ</a>

Reference item: \ 4. European Conference on Modelling Foundations and Applications (ECMFA)

-----  
 This conference was published at 59 times by 14 of 21 experts in the last 15 years.

The experts that publish at this conference are: Lionel C. Briand(8), Richard F. Paige(19), Jean-Marc Jzquel(2), Gabor Karsai(1), Krzysztof Czarnecki(3), Yves Le Traon(2), Robert B. France(2), Andy Schrr(5), Frdric Jouault(6), Dniel Varr(2), Yvan Labiche(6), Martin Gogolla(5), Alexander Egyed(3), Jean Bzivin(5)

In 2005, there were 4 publications by 4 experts: Lionel C. Briand, Richard F. Paige, Yvan Labiche, Krzysztof Czarnecki

In 2006, there were 5 publications by 5 experts: Richard F. Paige, Andy Schrr, Frdric Jouault, Yves Le Traon, Jean Bzivin

In 2007, there were 1 publications by 2 experts: Frdric Jouault, Jean Bzivin

In 2008, there were 2 publications by 2 experts: Richard F. Paige, Jean-Marc Jzquel

In 2009, there were 2 publications by 2 experts: Frdric Jouault, Jean Bzivin

In 2010, there were 10 publications by 8 experts: Lionel C. Briand, Richard F. Paige, Yvan Labiche, Gabor Karsai, Frdric Jouault, Alexander Egyed, Robert B. France, Jean Bzivin

In 2011, there were 6 publications by 5 experts: Lionel C. Briand, Richard F. Paige, Martin Gogolla, Yvan Labiche, Dniel Varr

In 2012, there were 13 publications by 7 experts: Lionel C. Briand, Richard F. Paige, Andy Schrr, Yvan Labiche, Jean-Marc Jzquel, Dniel Varr, Martin Gogolla

In 2013, there were 3 publications by 3 experts: Krzysztof Czarnecki, Martin Gogolla, Robert B. France  
 In 2014, there were 3 publications by 3 experts: Lionel C. Briand, Yves Le Traon, Andy Schrr  
 In 2015, there were 2 publications by 2 experts: Richard F. Paige, Krzysztof Czarnecki  
 In 2016, there were 2 publications by 2 experts: Richard F. Paige, Frdric Jouault  
 In 2017, there were 2 publications by 2 experts: Martin Gogolla, Andy Schrr  
 In 2018, there were 4 publications by 3 experts: Richard F. Paige, Yvan Labiche, Alexander Egyed

14 out of the 21 experts published at this conference in 1 or more years

13 out of the 21 experts published at this conference in 2 or more years

8 out of the 21 experts published at this conference in 3 or more years

7 out of the 21 experts published at this conference in 4 or more years

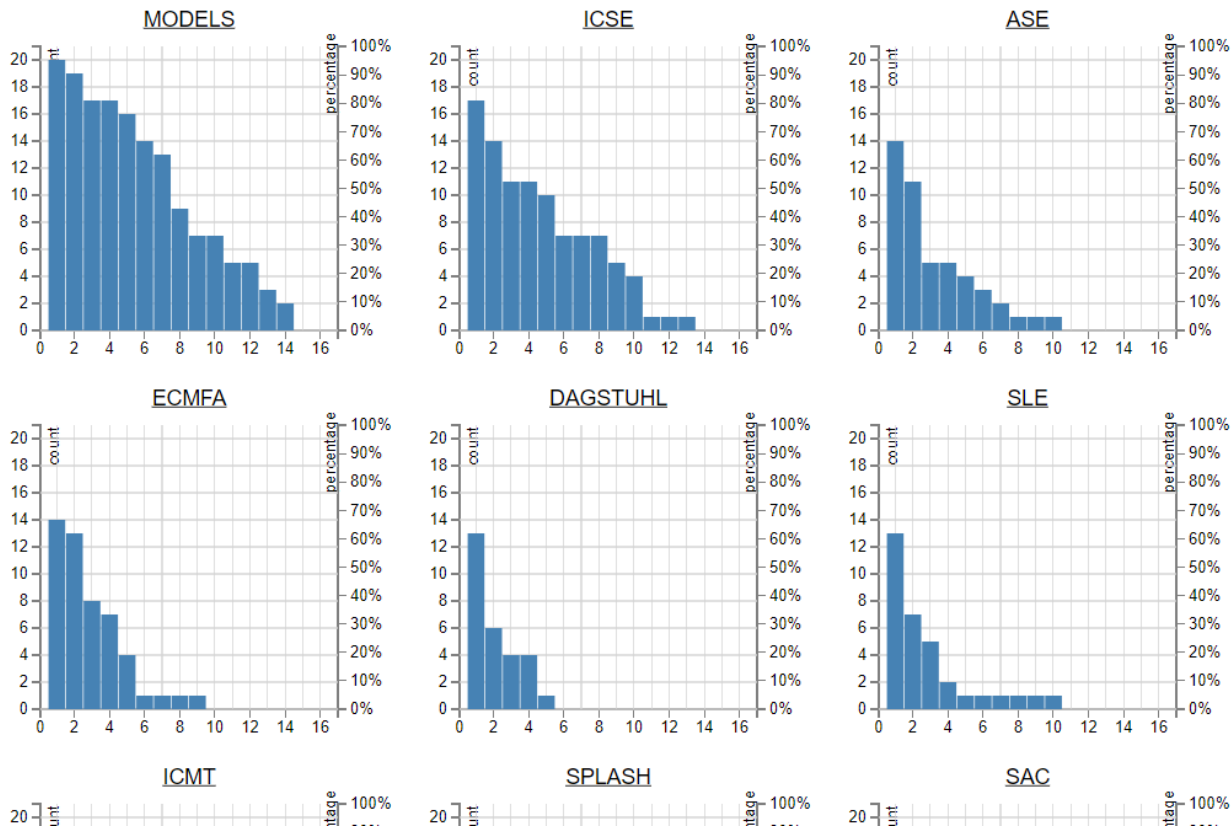
4 out of the 21 experts published at this conference in 5 or more years

1 out of the 21 experts published at this conference in 9 or more years WPP Report:

[http://portal.core.edu.au/core/media/conf\\_rank\\_report/addrank1000\\_top\\_people\\_report.txt](http://portal.core.edu.au/core/media/conf_rank_report/addrank1000_top_people_report.txt)

Graphs: [http://portal.core.edu.au/core/media/conf\\_rank\\_graphs/addrank1000\\_top\\_people\\_graph.PNG](http://portal.core.edu.au/core/media/conf_rank_graphs/addrank1000_top_people_graph.PNG)

*years. The number publishing in a specific number of years can be seen by the difference with respect to the previous column.*



## Other Information

### Comparator Comparison

#### Comparator

International Conference on Model Transformation

Explanation as to why conference is superior to comparator:

We are adding ICMT as a comparator because we believe that the quality of both conferences is extremely similar, but the fact that they have decided to merge under the name of ECMFA, makes ECMFA a bit stronger.

Having said that, let us remark that both conferences: - have similar acceptance rates; - have a big overlap in terms of PC, Steering Committee (SC) and authors; - are usually co-located; - ICMT is a subfield of ECMFA - When putting together the SC and PC of both conferences, the WPP report found 30 experts for ECMFA and only 17 for ICMT

Link to comparator report:

[http://portal.core.edu.au/core/media/conference\\_submission\\_2020/Data\\_Comparator\\_for\\_1000\\_223.pdf](http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1000_223.pdf)

#### Comparator

International Conference on Software Language Engineering

Explanation as to why conference is superior to comparator:

We consider ECMFA superior to SLE because: - ECMFA has lower acceptance rates. In 2019, 2018 and 2017, ECMFA has 44%, 40% and 38%, while SLE has 48%, 48% and 42%, respectively. - ECMFA is the 4th most preferred conference in WPP for top people, whereas SLE is 6th. - When putting together the SC and PC of both conferences, the WPP report found 30 experts for ECMFA and only 11 for SLE

Link to comparator report:

[http://portal.core.edu.au/core/media/conference\\_submission\\_2020/Data\\_Comparator\\_for\\_1000\\_249.pdf](http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1000_249.pdf)

## **Comparator**

International Conference on Tests and Proofs

Explanation as to why conference is superior to comparator:

We consider ECMFA superior to TAP because: - ECMFA has lower acceptance rates. In 2019-2017, ECMFA has 44%, 40% and 38%, while TAP has 53%, 56% and 56% - ECMFA is the 4th most preferred conference in WPP for top people, whereas TAP is 73rd. - When putting together the SC and PC of both conferences, the WPP report found 30 experts for ECMFA and only 5 for TAP

Link to comparator report:

[http://portal.core.edu.au/core/media/conference\\_submission\\_2020/Data\\_Comparator\\_for\\_1000\\_275.pdf](http://portal.core.edu.au/core/media/conference_submission_2020/Data_Comparator_for_1000_275.pdf)

## **Attachments**

N/A

## **Proposers**

First name: Antonio

Last name: Vallecillo

Affiliation: University of Malaga, Spain

Email: [av@lcc.uma.es](mailto:av@lcc.uma.es)

First name: Richard

Last name: Paige

Affiliation: McMaster University, Canada & University of York, UK

Email: [paigeri@mcmaster.ca](mailto:paigeri@mcmaster.ca)

First name: Martin

Last name: Gogolla

Affiliation: University of Bremen

Email: [gogolla@uni-bremen.de](mailto:gogolla@uni-bremen.de)

First name: Loli

Last name: Burgueño

Affiliation: Open University of Catalonia

Email: [lbarguenoc@uoc.edu](mailto:lbarguenoc@uoc.edu)

## **Submitted By**

Name: Burgueño Lola

Email: [lolaburgueno@gmail.com](mailto:lolaburgueno@gmail.com)