



Data Provided for 2014 CORE Conference Re-ranking Process

Conference Name

CORE Conference Acronym: ECOOP

CORE Conference Name: European Conference on Object-Oriented Programming

CORE Portal URL (copy & paste from CORE Portal search – blank if Add): <http://103.1.187.206/core/488/>

Does this conference have a published archival proceedings containing full papers: YES

Are all papers peer reviewed in their full paper form: YES

Current Rank in CORE Portal: **A**

Proposed Rank: A*

Proposed FoR Codes:

FOR Code 1 (4 digit or 2 digit):

FOR Code 2 (4 digit or 2 digit):

FOR Code 3 (4 digit or 2 digit):

Most Recent Conference Data

Conference Data – Year 1

Year: 2014

Conference URL : <http://ecoop14.it.uu.se>

Number full papers submitted: 101

FULL refereed papers published: 27

Acceptance rate: 26.73%

Programme Chair Information

| | |
|--|---|
| PC Chair 1 Name: Richard Jones Affiliation: University of Kent h-index: 1 Google Scholar or DBLP URL: http://www.informatik.uni-trier.de/~ley/pers/hd/j/Jones:Richard_E=.html | PC Chair 2 Name: Affiliation: h-index: Google Scholar or DBLP URL: |
|--|---|

General Chair Information

| | |
|---|---|
| GC Chair 1 Name: Tobias Wrigstad Affiliation: University of Uppsala h-index: 13 Google Scholar or DBLP URL: http://scholar.google.co.nz/citations?user=EfO5KRQAAAAJ&hl=en&oi=ao | GC Chair 2 Name: Affiliation: h-index: Google Scholar or DBLP URL: |
|---|---|

Conference Data – Year 2

Year : 2013

Conference URL: <http://www.lirmm.fr/ecoop13/>

Number full papers submitted: 116

FULL refereed papers published: 29

Acceptance rate: 25.00%

Programme Chair Information

| | |
|--|--|
| PC Chair 1 Name: Giuseppe Castagna Affiliation: CNRS and Université Denis Diderot, France h-index: 32 Google Scholar/DBLP URL: http://scholar.google.co.nz/citations?user=pBOv874AAAAJ&hl=en | PC Chair 2 Name: Affiliation: h-index: Google Scholar/DBLP URL: |
|--|--|

General Chair Information

| | |
|--|--|
| GC Chair 1 Name: Marianne Huchard, Affiliation: LIRMM, Montpellier - France h-index: 21 Google Scholar/DBLP URL: http://scholar.google.co.nz/citations?user=k3kJUyIAAAAJ&hl=en | GC Chair 2 Name: Affiliation: h-index: Google Scholar/DBLP URL: |
|--|--|

Conference Data – Year 3

Year: 2012

Conference URL: <http://ecoop12.cs.purdue.edu>

Number full papers submitted: 140

FULL refereed papers published: 30

Acceptance rate: 21.43%

Programme Chair Information

| | |
|--|--|
| PC Chair 1 Name: Giuseppe Castagna Affiliation: Victoria University of Wellington h-index: 38 Google Scholar/DBLP URL: http://scholar.google.co.nz/citations?user=SSUL-D8AAAAJ&hl=en&oi=ao | PC Chair 2 Name: Affiliation: h-index: Google Scholar/DBLP URL: |
|--|--|

General Chair Information

| | |
|--|--|
| GC Chair 1 Name: Antony Hosking Affiliation: Purdue h-index: 23 Google Scholar/DBLP URL: http://scholar.google.co.nz/citations?user=5LNIuEAAAAJ&hl=en&oi=ao | GC Chair 2 Name: Hong Mei Affiliation: Peking h-index: 43 Google Scholar/DBLP URL: http://scholar.google.co.nz/citations?user=b-ZYlwoAAAAJ&hl=en |
|--|--|

Existing Conference Ranks

Category URL from **Google Scholar**: http://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_softwaresystems

Position of this conference in subcategory: 10

Lowest h5 index in subcategory list: 27

H5 index of this conference: 28

CORE acronym of conference immediately above this one in list: ASE

CORE rank: A

CORE portal URL: <http://103.1.187.206/core/279/>

H5 index of conference immediately above: 30

CORE acronym of conference immediately below this one in list: ICFP

CORE Rank: A*

CORE portal URL: <http://103.1.187.206/core/1037/>

H5 index of conference immediately below: 28

Arnetminer subcategory: 1

Arnetminer subcategory URL: <http://arnetminer.org/page/conference-rank/html/PL,SE.html>

Number of conferences in this subcategory: 237

Rank of this conference in subcategory: 7

CORE acronym of conference immediately above this one in subcategory: CAV

CORE portal URL: <http://103.1.187.206/core/331/>

CORE Rank: A*

CORE acronym of conference immediately below this one in subcategory: VMCAI

CORE portal URL: <http://103.1.187.206/core/?search=VMCAI&by=all&source=all&sort=atitle&page=1>

CORE rank: B

Conferences inferior to this in overall ranking

Conference 1: ICFP - <http://103.1.187.206/core/1037/>

Conference 2: KR - <http://103.1.187.206/core/1239/>

Conference 3: ISSAC - <http://103.1.187.206/core/1420/>

Conference 4:

Conference 5:

Conference 6:

Any other supporting information you feel useful:

ECOOP is the European partner conference of OOPSLA; and both are generally considered to be at the same level, along with POPL, PLDI, ICSE etc. (ICFP is generally considered to be a level down; the best functional papers go to POPL, the best imperative & implementation papers go to PLDI, the best OO papers to ECOOP and OOPSLA).

In the last few years, OOPSLA has broadened its focus and renamed itself to "SPLASH" (OOPSLA remains the technical stream, but without the focus on Object Orientation). ECOOP is thus the premier venue for work on object-orientation. If anything, ECOOP has been more selective than OOPSLA over the last few years.

Proposer Details

Give information on the proposers of this addition.

Name: James Noble

Affiliation: Victoria University of Wellington

Email: kjx@ecs.vuw.ac.nz

Other Proposers:

