

[Conferences](#)[Papers](#)[Authors](#)[Categories](#)[About](#)[Report an error](#)

## What is the CSRepo?

CSRepo is a metadata repository for computer science conferences.

## How can you use the CSRepo?

CSRepo will help you to get the metadata of papers that you want to reference in yours articles.

For that you can use 'Conference', 'Papers', 'Authors' and 'Categories' spaces to find the metadata.

You can so use the 'search space' to enter with a specific word. CSRepo will return all related results with what you searched.

## How can I report an error?

You can use the 'Report an error' espace, we appreciate any help :)

## Last update of the repository:

*23:59:00 01-12-2017*



CSRepo

Conferences

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)[About](#)[Report an error](#)

A-MOST - Advances in Model-Based

A2CWIC - Amrita ACM-W Celebration on

AAA-IDEA - Advanced Architectures and

AAAI - National Conference on Artificial

AAIM - Algorithmic Applications in

AAIP - Approaches and Applications of

AAMAS - Adaptive Agents and Multi-

AB - Algebraic Biology

ABZ - Abstract State Machines, Alloy, B and

AC - Agent Communication

AC - Applied Computing

<http://CSRepo.com/Conferences/edition>[CSRepo](#) [Conferences](#) [Edition](#)[About](#)[Report an error](#)

Event	When	Where	Papers Link
aa1980	1980	Campo Grande*Brazil	<a href="#">Papers Metadata</a>
aa1981	1981	Gothenburg*Sweden	<a href="#">Papers Metadata</a>
aa2000	2000	Buenos Aires*Argentina	<a href="#">Papers Metadata</a>

<http://CSRepo.com/Conferences/edition/confaa/aa1980>

Some text

CSRepo

Conferences

Edition











Papers

Here is the list with all  
articles for this edition of  
conference (in order of  
number of pages)

About

Report an error

ICSE 2016:

-   Xuan Lu, Xuanzhe Liu, Huoran Li, Tao Xie, Qiaozhu Mei, Dan Hao, Gang Huang, Feng Feng:  
PRADA: prioritizing android devices for apps by mining large-scale usage data. 3-13
-   Lorenzo Villarroel, Gabriele Bavota, Barbara Russo, Rocco Oliveto, Massimiliano Di Penta:  
Release planning of mobile apps based on user reviews. 14-24
-   Rocky Slavin, Xiaoyin Wang, Mitra Bokaei Hosseini, James Hester, Ram Krishnan, Jaspreet Bhatia, Travis D. Breaux, Jianwei Niu:  
Toward a framework for detecting privacy policy violations in android application code. 25-36
-   Konrad Jamrozik, Philipp von Styp-Rekowsky, Andreas Zeller:  
Mining sandboxes. 37-48
-   Bihuan Chen, Yang Liu, Wei Le:  
Generating performance distributions via probabilistic symbolic execution. 49-60

<http://www.CSRepo.com/Conference/edition/paper1>

CSRepo

Conferences











Edition

Papers

About

Report an error

## ICSE 2016:

-   Xuan Lu, Xuanzhe Liu, Huoran Li, Tao Xie, Qiaozhu Mei, Dan Hao, Gang Huang, Feng Feng:  
PRADA: prioritizing and releasing large-scale usage data. 3-13
-   Lorenzo Villarroel, Gabriele Borzati, Massimiliano Di Penta:  
Release planning of mobile applications. 14-24
-   Rocky Slavin, Xiaoyin Wang, Travis D. Breaux, Jianwei Niu, Ram Krishnan, Jaspreet Bhatia,  
Toward a framework for releasing code in android application code. 25-36
-   Konrad Jamrozik, Philipp von Oost, Ram Krishnan, Jaspreet Bhatia,  
Mining sandboxes. 37-48
-   Bihuan Chen, Yang Liu, Wei Le:  
Generating performance distributions via probabilistic symbolic execution. 49-60

[Import all metadata](#)

Alert

Do you really want to download all the metadata of this edition?

No

Yes

<http://CSRepo.com/Conference/edition/paper1/metadata1>

idPaper: 33254

author = {Xuan Lu and  
Xuanzhe Liu and  
Huoran Li and  
Tao Xie and  
Qiaozhu Mei and  
Dan Hao and  
Gang Huang and  
Feng Feng},

title = {{PRADA:} prioritizing android devices for apps by mining large-scale  
usage data},

booktitle = {Proceedings of the 38th International Conference on Software Engineering,  
{ICSE} 2016, Austin, TX, USA, May 14-22, 2016},

pages = {3--13},

numpages = {11},

year = {2016},

publisher = {ACM},

}

Here the CSRepo shows the  
metadata in a format (XML or  
BibTeX for example)

[Back](#)[Download](#)



[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)



Kyle Dewey, Lawton Nichols, Ben Hardekopf:

search title paper

Automated Data Structure Generation: Refuting Common Wisdom. 32-43 - ICSE 2015: Florence, Italy - Volume 1



Rahulkrishna Yandrapally, Giriprasad Sridhara, Saurabh Sinha:

Automated Modularization of GUI Test Cases. 44-54 - ICSE 2015: Florence, Italy - Volume 1



Yu Zhou, Ruihang Gu, Taolue Chen, Zhiqiu Huang, Sebastiano Panichella, Harald C. Gall:

Analyzing APIs documentation and code to detect directive defects. 27-37 ICSE 2017: Buenos Aires, Argentina



Mohsen Vakilian, Raluca Sauciu, J. David Morgenthaler, Vahab S. Mirrokni:

Automated Decomposition of Build Targets. 123-133 - ICSE 2015: Florence, Italy - Volume 1

Here is the list with articles in alphabetical order by article title, with authors, acronym of conference, year and where the conference happened.

<http://www.CSRepo.com/Categories>

CSRepo Categories

[About](#)[Report an error](#)

Categories	#CFPs
environmental engineering	254
network security	286
aerospace	147
environmental sciences	76
networking	1402
agents	180
ethics	79
networks	576
agriculture	245
evolutionary computation	174
neural networks	180
AI	143

Here is a list of the categories of articles registered in CSRepo. After this page, the user will be taken to a list of papers related to this category so that he can finally extract the metadata.



<http://CSRepo.com/reportanerror>

CSRepo

Report an error

Name:

João da Silva

E-mail:

joao.silva@mail.com

Type:



Metadata



Conference



Paper



Search



Duplication



User error



Edition Conference

Tell us what is the problem! Please, write where the error is (what path you have taken to get to it), this will help us to resolve it more quickly

The metadata of the paper

Kyle Dewey, Lawton Nichols, Ben Hardekopf:  
Automated Data Structure Generation:  
Refuting Common Wisdom. 32-43 - ICSE  
2015: Florence, Italy - Volume 1

is with typing error.



<http://CSRepo.com/reportanerror>

CSRepo

Report an error

Name:

E-mail:

Type:

João da Silva

## Alert

Something is wrong with your e-mail

Tell us what is the problem! (where the error is (what path to get to it), this will help us quickly

The metadata of the paper

Kyle Dewey, Lawton Nichols  
Automated Data Structure  
Refuting Common Wisdom. 32-43 - ICSE  
2015: Florence, Italy - Volume 1

is with typing error.

Ok! Let's try again

metadata

Conference

arch

Paper

User error

Edition Conference

Send



http://CSRepo.com/reportanerror



CSRepo

Report an error

Thank you for help us to make CSRepo more trustworthy!  
We'll check your message and solve the problem! :)

let's go back



<http://CSRepo.com/Conferences>

CSRepo

Categories

Conferences by Categories

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)[About](#)[Report an error](#)

## Machine Learning

Event	When	Where
IJCNN 2017	May 14/2017	Anchorage
International Joint Conference on Neural Networks	May 19/2017	Alaska
ICBNA 2016	Oct 14/ 2016	Tunisia
The 3rd International Conference on Bayesian Networks and Applications	Oct 16/2016	
ACML 2016	Nov 16/2016	Hamilton
8th Asian Conference on Machine Learning	Nov 18/2016	New Zealand