



Conferences

Papers

Categories

What is 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 your 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 error' espace, we appreciate any help :)

Last update :00:00:00AM 01-12-2017 - Most recent:

Jucele Franca de Alencar Vasconcellos, Edson Norberto Cáceres, Henrique Mongelli, Siang Wun Song

A Parallel Algorithm for Minimum Spanning Tree on GPU. SBAC-PAD Workshops 2017: 67-72

Patricia Gomes Fernandes Matsubara, Caroline Lima Correa Da Silva

Game Elements in a Software Engineering Study Group: A Case Study. ICSE-SEET 2017: 160-169

[Conferences](#)[Papers](#)[Categories](#)[CSRepo](#) [Conferences](#)[Report error](#)[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](#)

[A-MOST](#) - Advances in Model-Based Software Testing

[A2CWIC](#) - Amrita ACM-W Celebration on Women in Computing in India

[AAA-IDEA](#) - Advanced Architectures and Algorithms for Internet Delivery and Applications

[AAAI](#) - National Conference on Artificial Intelligence

[AAIM](#) - Algorithmic Applications in Management

[AAIP](#) - Approaches and Applications of Inductive Programming

[AAMAS](#) - Adaptive Agents and Multi-Agents Systems

[ACAL](#) - Australian Conference on Artificial Life

[ACC](#) - Advances in Computing and Communications

[AccessNets](#) - International Conference on Access Networks

[ACCV](#) - Asian Conference on Computer Vision

[ACE](#) - Australasian Computing Education Conference

[ACE](#) - Advances in Computer Entertainment Technology

Conferences

Papers

Categories

CSRepo

Conferences

Edition

A-MOST - Advances in Model-Based Software Testing

Event	*When	Where	Metadata Link
A-MOST 2018	2018	Västerås Sweden	Paper metadata
A-MOST 2017	2017	Gothenburg Sweden	Paper metadata
AMOST 2016	2016	Buenos Aires Argentina	Paper metadata

Conferences

Papers

Categories



CSRepo Conferences Edition Papers

Import all metadata



Report error

Q search paper



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

Conferences

Papers

Categories

CSRepo

Conferences

Edition

Papers

Import all metadata

Report error

Q search paper

ICSE 2016:



Xuan Lu, Xuanzhe Liu, Huoran Li

PRADA: prioritizing andro



Lorenzo Villarroel, Gabriele Bavot

Release planning of mobi



Rocky Slavin, Xiaoyin Wang, Mit

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

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},

}

Back

Download

Report error

Conferences

Papers

Categories

CSRepo Papers

CSRepo - PAPERS

[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:
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



Conferences

Papers

Categories

CSRepo

Categories

CSRepo -CATEGORIES

Categories

[machine learning](#)[environmental engineering](#)[network security](#)[aerospace](#)[environmental sciences](#)[networking](#)[agents](#)[ethics](#)[networks](#)[evolutionary computation](#)[neural networks](#)

Conferences

Papers

Categories

CSRepo

Categories

Conferences by Categories

Machine Learning

Event	When	Where	Metadata Link
IJCNN 2017 International Joint Conference on Neural Networks	May 14/2017 May 19/2017	Anchorage Alaska	Paper metadata
ICML 2017 34th International Conference on Machine Learning	6-11 August 2017	Sydney Australia	Paper metadata
ACML 2016 8th Asian Conference on Machine Learning	Nov 16/2016 Nov 18/2016	Hamilton New Zealand	Paper metadata

<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},

}



5565





Report error

Thank you to help us to make the CSRepo more reliable!

☐ Conference error

☐ Paper error

☒ Edition error

Name conference: International Conference on Software Engineering

Name Category: ICSE

Title paper:

Your name: João Falamansa

Your email: falajao@email.com

Description:

The ICSE 2018 is duplicated

[< Back](#)

[Send report](#)



Conferences

Papers

Categories

What is 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 conferences. For that you can use 'Conference', 'Papers', 'Categories'. You can so use the 'search space' to enter keywords and get related results with what you searched.

How can I report an error?

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

Last update :00:00:00AM 01-12-2017 - Most recent:

Jucele Franca de Alencar Vasconcellos, Edson Norberto Cáceres, Henrique Mongelli, Siang Wun Song

A Parallel Algorithm for Minimum Spanning Tree on GPU. SBAC-PAD Workshops 2017: 67-72

Patricia Gomes Fernandes Matsubara, Caroline Lima Correa Da Silva

Game Elements in a Software Engineering Study Group: A Case Study. ICSE-SEET 2017: 160-169

Thank you!
Your request was submitted for review successfully! We appreciate your help!

[Continue to use CSRepo](#)

Conferences

Papers

Categories

CSRepo Papers

CSRepo - PAPERS

Q search paper

Report error

[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:
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



Conferences

Papers

Categories

CSRepo











Conferences

Edition

Papers

[Import all metadata](#)[Report error](#)[Q search paper](#)

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



5565





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},

}

Back

Download

Report error