



RTU
ZINĀTNISKĀ
BIBLIOTĒKA

ACM  DIGITAL
LIBRARY

Palīgs informācijas meklēšanā

Par ACM Digital Library

- *ACM Digital Library* piedāvā augstas kvalitātes publikācijas datorzinātnē – datortehnikas drošība, datorgrafika, informācijas ieguve, mobilās tehnoloģijas, programmatūru izstrāde u. c.
- *ACM (Association for Computing Machinery)* ir pasaulē lielākā izglītības un datorzinātnes organizācija, kas apvieno vairāk kā 100 000 pētnieku, speciālistu, ekspertu, praktiķu un studentu no 100 pasaules valstīm.
- *ACM Digital Library* ir *ACM* izdoto publikāciju apkopojums, kas ietver **žurnālus, konferenču materiālus un biļetenus.**
- *ACM Digital Library* satur plašu pilntekstu arhīvu datorzinātnēs: vairāk kā 570 000 pilnteksta rakstu, vairāk kā 50 ietekmīgu žurnālu (*High Impact Journals*).

Piekļuve

www.ortus.rtu.lv →

Bibliotēka → E-resursi → Elektroniskie resursi



The screenshot shows the website interface for RTU. At the top left is the RTU logo with the text "RĪGAS TEHNISKĀ UNIVERSITĀTE" and the year "1862". To its right is the "ORTUS" logo. Below these is a horizontal navigation bar with the following items: "Sākums", "Mācībspēkiem", "Darbiniekiem", "Zinātne", "Valorizācija", and "Bibliotēka". Under "Bibliotēka", there are sub-items: "Aktualitātes" and "E-resursi". Below the navigation bar is a "PIELĀGOT" button. A grey bar below that contains a folder icon and the text "ELEKTRONISKIE RESURSI".



ACM Digital Library

29.02.2012 12:52

ACM Digital Library piedāvā augstas kvalitātes publikācijas datorzinātnē – datortehnikas drošība, datorgrafika, informācijas ieguve, mobilās tehnoloģijas, programmatūru izstrāde u.c.

[Palīgs informācijas meklēšanā](#)

[Atvērt datubāzi / Open](#)

Atvērt datubāzi

Meklēšana, pārlūkošana

The screenshot shows the Riga Technical University digital library interface. At the top, there is a navigation bar with 'Riga Technical University' and 'Browse'. Below this, there are tabs for 'Books', 'SIGs', 'Conferences', and 'People'. A search bar is prominently displayed with a magnifying glass icon. A red box labeled 'Vienkāršā meklēšana' (Simple search) points to the search bar. Below the search bar, there is a link for 'Advanced Search', with a red box labeled 'Paplašinātā meklēšana' (Advanced search) pointing to it. A red box labeled 'Pārlūkot ACM izdevumus' (Browse ACM publications) points to the 'Browse Digital Library' link in the main navigation area. The main content area shows a breadcrumb trail: 'Home > Browse by Publisher > RFC'. Below this, there is a section titled 'Browse by Publisher' with the instruction 'Please select a literature type:'. There are six categories of literature types, each with a count and a 'View all' link for publishers:

Literature Type	Count	View all publishers
Books	181,777	View all 6,122 publishers
Periodicals	1,439	View all 287 publishers
Proceedings	31,578	View all 230 publishers
Theses	140,478	View all 1,233 publishers
Technical Reports	25,464	View all 187 publishers
RFC	9,212	View all 1 publishers

Paplašinātā meklēšana

Advanced Search

Search

Search anything within the ACM Digital Library or go to your [Saved Searches](#)

Search items from:

The ACM Full-Text collection

Search Within

Anywhere

Anywhere
Title
Publication Title
Author
Abstract
Full text
Author Affiliation
Author Keyword
Conference Location
Conference Sponsor
Name
ISBN/ISSN
DOI

Ierakstīt meklējamo terminu

Izvēlēties meklēšanas lauku

Search

Meklēt

Citas iespējas

1. Meklēt, izmantojot Būla operatorus **AND, OR, NOT**.
2. Meklēt frāzes, piemēram, «machine learning».
3. Izmantot asteriku vai jautājuma zīmi, lai iegūtu vairāk rezultātu, piemēram, comput* , compute?

Meklēšanas rezultāti

People

- Names
- Institutions
- Authors
- Editors
- Reviewers

Publications

- Journal/Magazine Names
- Proceedings/Book Names
- All Publications
- Content Type
- Media Formats
- Paper Award
- Publisher

Conferences

- Sponsors
- Conference Event
- Proceedings Series

Publication Date

599 Results for: Title: cybersecurity [Edit Search](#) [Save Search](#) [RSS](#)

Searched The ACM Full-Text Collection (705,957 records) | Expand your search to The ACM Guide to Computing Literature (3,546,368 records)

RESULTS VIDEOS PEOPLE Showing 1 - 20 of 599 Results

Select All per page: 10 **20** 50 Relevance ▾

RESEARCH-ARTICLE **Cybersecurity** shuffle: using card magic to teach introductory **cybersecurity** topics
April 2022
Preston Moore, Justin Cappos
Journal of Computing Sciences in Colleges (JCSC), Volume 37, Issue 8 • pp 52–61
One of the main challenges in designing lessons for an introductory information security class is how to present new technical concepts in a manner comprehensible to students with widely different backgrounds. A non-traditional approach can help ...
0 20 | Highlights ▾ [PDF](#)

RESEARCH-ARTICLE **Cybersecurity**: 1) what math is necessary and 2) developing ubiquitous **cybersecurity** in current computing programs
April 2018
Rob Byrd
Journal of Computing Sciences in Colleges (JCSC), Volume 33, Issue 4 • pp 53–59
The original purpose of this research project was to clarify what math topics and courses would be most helpful in preparing students for a program of study in cybersecurity and eventually for success in that professional environment. After that ...
1 221 | Highlights ▾ [PDF](#)

Metrics

- Total Citations 1
- Total Downloads 221
- Last 12 Months 6
- Last 6 weeks 0

Sašaurināt rezultātus

Rezultātu skaits

Raksts PDF formātā

Bibliometrija

Pieejamo pilnteksta izdevumu saraksts

http://dl.acm.org/contents_dl.cfm

ACM Computing Surveys – (ACM Comput. Surv.)

ISSN: 0360-0300 e-ISSN: 1557-7341

| [Volume 1 Issue 1 \(March 1969\)](#) – [Volume 55 Issue 14s \(December 2023\)](#)

Digital Government: Research and Practice – (Digit. Gov.: Res. Pract.)

ISSN: 2691-199X e-ISSN: 2639-0175

| [Volume 1 Issue 1 \(January 2020\)](#) – [Volume 4 Issue 2 \(June 2023\)](#)

Distributed Ledger Technologies: Research and Practice – (Distrib. Ledger Technol.)

ISSN: 2769-6472 e-ISSN: 2769-6480

| [Volume 1 Issue 1 \(September 2022\)](#) – [Volume 2 Issue 2 \(June 2023\)](#)

Digital Threats: Research and Practice – (Digital Threats)

ISSN: 2692-1626 e-ISSN: 2576-5337

| [Volume 1 Issue 1 \(March 2020\)](#) – [Volume 4 Issue 1 \(March 2023\)](#)

Žurnāla atvēršana

Journal Home Just Accepted Latest Issue **Archive** Authors ▾ Editors ▾ Reviewers ▾ About ▾ Contact Us

Home > ACM Journals > ACM Computing Surveys > Archive > Vol. 55, No. 14s

Pieejamie gadi

Volume 55, Issue 14s • December 2023 • Current Issue • Issue-in-Progress



Publisher: Association for Computing Machinery, New York, NY, United States

ISSN: 0360-0300

EISSN: 1557-7341

Informācija par žurnālu

Tags: Surveys and overviews Information extraction CPS Deep learning

Bibliometrija

Bibliometrics	Citation count	Downloads (6 weeks)	Downloads (12 months)	Downloads (cumulative)
	13	5,395	5,395	5,395

Saturs

Select All

SURVEY
OPEN ACCESS

A Survey on Event-Based News Narrative Extraction

Brian Felipe Keith Norambuena, Tanushree Mitra, Chris North

Article No.: 300, pp 1–39 • <https://doi.org/10.1145/3584741>

Narratives are fundamental to our understanding of the world, providing us with a natural structure for knowledge representation over time. Computational narrative extraction is a subfield of artificial intelligence that makes heavy use of information ...

1 584

ACM DL DIGITAL LIBRARY

Video

<https://www.youtube.com/watch?v=N66CxdT6REs>

The New ACM Digital Library: User and Administrator Training

The New ACM Digital Library

ACM  DIGITAL LIBRARY

Josh Horowitz
ACM Digital Library & Ad Sales Director
jhorowitz@hq.acm.org

 Association for Computing Machinery

Advancing Computing as a Science & Profession


Ritīniet, lai iegūtu plašāku informāciju

0:09 / 39:03 • Introduction >



Studentiem un akadēmiskajam personālam piedāvājam individuālās konsultācijas, ekskursijas, grupu apmācības!

Apmācību laikā piedāvājam apgūt:

- efektīvi izmantot bibliotēkas **pakalpojumus**,
- **elektroniskā kataloga** piedāvātās iespējas,
- meklēšanas rīku **PRIMO**,
- informācijas meklēšanu abonētajos **e-resursos**,
- publikāciju pievienošanu RTU zinātniskās darbības atbalsta sistēmā **ORTUSā**,
- informācijas organizēšanas rīku  **MENDELEY**

Pieteikties elektroniski:

- <https://ej.uz/Biblap>



RTU
ZINĀTNISKĀ
BIBLIOTĒKA

Tālruni:

67089102

67089478

E-pasts:

uzzinas@rtu.lv

Seko mums:



<https://www.instagram.com/rtubiblioteka>

<https://www.facebook.com/RTUZH>