



გამოყენების ინსტრუქცია

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

New search

Search articles, books, journals & more

Searching: All databases (14)

Search articles, books, journals & more

Full Text

Peer Reviewed

Available in Library Collection

All time

Advanced search

EBSCOhost ახალი ინტერფეისი შეიცავს ბევრ გაუმჯობესებულ ოფციას, მათ შორის პერსონალიზებულ დაფებს, შედეგების სიებს, უფრო მეტ ციტირებისა და გაზიარების პარამეტრს, დეტალურ ჩანაწერს და ა.შ.

EBSCO-ს საწყის გვერდზე მონიშნულია ყველა ბაზა (All databases). თუ გვსურს ყველა ბაზაში ვეძებოთ საჭირო რესურსი ძიების ველში ჩავწერთ საძიებო ფრაზას.

Select databases to search



At least one database must be selected. Selecting all databases for search may result in slow response time.

Select all

- | | |
|--|--|
| <input type="checkbox"/> eBook Collection (EBSCOhost) | <input type="checkbox"/> ERIC |
| <input type="checkbox"/> MEDLINE | <input type="checkbox"/> Newspaper Source |
| <input type="checkbox"/> Health Source - Consumer Edition | <input type="checkbox"/> MasterFILE Elite |
| <input type="checkbox"/> Health Source: Nursing/Academic Edition | <input type="checkbox"/> GreenFILE |
| <input type="checkbox"/> Academic Search Elite | <input type="checkbox"/> Library, Information Science & Technology Abstracts |
| <input type="checkbox"/> Business Source Elite | <input type="checkbox"/> MasterFILE Premier Reference eBook Subscription (EBSCOhost) |
| <input type="checkbox"/> Regional Business News | <input type="checkbox"/> eBook Open Access (OA) Collection (EBSCOhost) |

თუ ძიების განხორციელება გვსურს ერთ ან რამდენიმე ბაზაში, დავაჭერთ ღილაკს **All databases** და მოვნიშნავთ სასურველ ბაზას/ბაზებს.

The screenshot shows the EBSCO search interface. At the top left, it says "Demonstration Customer" and the EBSCO logo. On the right, there is a "MyEBSCO" logo. Below the logo is a "My dashboard" section with a list of items: Overview, Projects, Saved, Searches, Viewed, and Holds & checkouts. Underneath is a "Research tools" section with "General search" selected. The main content area is titled "Search articles, books, journals & more". Below this is a search bar with the text "Searching: Academic Search Ultimate" and a search icon. The search bar contains the text "Search articles, books, journals & more". Below the search bar are three filters: "Online full text", "Peer reviewed", and "All time". To the right of the filters is an "Advanced search" link. At the bottom of the page, there is a footer with links for "Privacy policy", "Terms of use", "Institutional logout", and "Manage my cookies", followed by the copyright notice "© 2023 EBSCO Industries, Inc. All rights reserved".

EBSCO

Search articles, books, journals & more

Searching: [Academic Search Ultimate](#)



POPULAR SEARCHES

- information technology**
- information technology** in healthcare
- information technology** management
- information technology** or information systems
- information technology** in business

My dashboard

-  Overview
-  Projects
-  Saved
-  Searches
-  Viewed
-  Holds & checkouts

Research tools

-  General search

საძიებო ველში ვუთითებთ საძიებო ტერმინს: საკვანძო სიტყვას, ავტორს ან სათაურს. აკრეფისას, გამოჩნდება ავტომატური შევსების ფუნქცია პოპულარული საძიებო ტერმინებით, რომლებზეც შეგვიძლიათ დავაჭიროთ ძიების განსახორციელებლად.

EBSCO

My dashboard

-  Overview
-  Projects
-  Saved
-  Searches
-  Viewed
-  Holds & checkouts

Research tools

-  General search

Search articles, books, journals & more

Searching: [Academic Search Ultimate](#)

[Advanced search](#)

შეგვიძლია გამოვიყენოთ ნებისმიერი შეზღუდვა საძიებო ველის ქვემოთ და დავაწკაპუნოთ ლუპაზე, რათა განვახორციელოთ ძიება. ასევე შეგვიძლია გაფართოებული ძიების(Advanced search) გამოყენება მართვადი სტილის საძიებო ველებით.

EBSCO

Search articles, books, journals & more

Searching: Academic Search Ultimate

Information technology

AND software engineering

AND

Subject terms

All text

All fields

All text

Author

Title

Subject terms

Journal title/course

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holdings & checkouts

Research tools

- General search

Search options

Online full text

Peer reviewed

Date Range

All time

Past 12 months

Clear all

გაფართოებული ძიებისას თუ გვჭირდება მეტი საძიებო ველი, დავაწკაპუნოთ ველების დამატებაზე. გამოვიყენოთ შეზღუდვები ძიების პარამეტრების ზონიდან და დავაწკაპუნოთ ძიებაზე.

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search

Searching: Academic Search Ultimate

(SU Information technology) AND (TX software engineering)



[All filters \(1\)](#)
[Online full text](#)
[Peer reviewed](#)
[All time](#)

Advanced search

Results: 1,451

Relevance

Peer reviewed | Academic Journal

Prioritizing tasks in **software** development: A systematic literature review.

Task prioritization is one of the most researched areas in **software** development. Given the huge number of papers written on the topic, it might be challenging for IT practitioners-**software** developers, and IT project managers-to...

Subjects: [COMPUTER **software** development](#); [SOFTWARE engineering](#); [INFORMATION technology projects](#); [SOFTWARE engineers](#); [SYSTEMS **software**](#); [Custom Computer Programming Services](#); [+1 more](#)

Published in: PLoS ONE, 4/6/2023, Academic Search Ultimate

By: [Bugayenko, Yegor](#); [Bakare, Ayomide](#); [Cheverda, Arina](#); [Farina, Mirko](#); [Kruglov, Artem](#); [Plaksin, Yaroslav](#); [+2 more](#)

Access options

View details

Peer reviewed | Academic Journal

Análisis y revisión de **softwares** educativos para el aprendizaje de la programación en entornos lúdicos.

The accelerated development of the **information** society is posing unthinkable challenges for education and learning. Today we are in a social and cultural transformation on the verge of major changes in the educational field through...

Subjects: [INFORMATION & communication technologies](#); [SOFTWARE engineering](#); [COMPUTER **software**](#); [SOCIAL evolution](#); [SCHOOL environment](#); [Computer, computer peripheral and pre-packaged **software** merchant wholesalers](#); [+3 more](#)

შეგვიძლია დავხვეწოთ ძიების შედეგები ფილტრების გამოყენებით. ამისათვის დავაჭიროთ ღილაკზე - **all filters** საძიებო ველის ქვემოთ.

The image shows a screenshot of the EBSCO Academic Search Ultimate interface. The search query is "(SU Information technology) AND (TX software engineering)". The results page shows two search results, both marked as "Peer reviewed" and "Academic Journal". The first result is titled "Prioritizing tasks in software development: A systematic literature review" and the second is "Análisis y revisión de softwares educativos para el aprendizaje en entornos lúdicos".

On the right side, a filter overlay is open, titled "All filters (2)". It shows active filters: "Online full text" and "Past 12 months". Under "Date Range (1)", the "Past 12 months" option is selected, indicated by a red arrow. Other options include "All time", "Past 5 years", "Past 10 years", and "Custom range". At the bottom of the filter overlay, there are buttons for "Apply filters" and "Cancel".

გამოჩნდება ყველა ფილტრი, სადაც უნდა მოვნიშნოთ სასურველი პარამეტრები. როდესაც დავასრულებთ არჩევანის გაკეთებას დავაჭიროთ ღილაკს: **Apply filters** შედეგების გასაახლებლად.

Searching: Academic Search Ultimate

(SU Information technology) AND (TX software engineering)



All filters (2)

Online full text

Peer reviewed

Past 12 months

Advanced search

Results: 60

Relevance

Peer reviewed | Academic Journal

Prioritizing tasks in **software** development: A systematic literature review.

Task prioritization is one of the most researched areas in **software** development. Given the huge number of papers written on the topic, it might be challenging for IT practitioners-**software** developers, and IT project managers-to...

Subjects: [COMPUTER software](#) development; [SOFTWARE engineering](#); [INFORMATION technology](#) projects; [SOFTWARE engineers](#); [SYSTEMS software](#); [Custom Computer Programming Services](#); [+1 more](#)

Published in: PLoS ONE, 4/6/2023, Academic Search Ultimate

By: [Bugayenko, Yegor](#); [Bakare, Ayomide](#); [Cheverda, Arina](#); [Farina, Mirko](#); [Kruglov, Artem](#); [Plaksin, Yaroslav](#); [+2 more](#)

Access options

View details

Peer reviewed | Academic Journal

Evaluating the accessibility of a PoN-enabled misuse case notation by the red-green colorblind community.

In 2015, an improved version of the misuse case modeling notation designed using the Physics of Notations (PoN) framework was proposed. Empirical data support that the new notation is more cognitively effective than the original...

Subjects: [INFORMATION technology](#)

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search

გამოყენებული ფილტრების რაოდენობა აისახება ღილაკზე **all filters**.

(SU Information technology) AND (TX software engineering)



All filters (2) Online full text Peer reviewed Past 12 months

Advanced search

Peer reviewed | Academic journal

Conversational agents enhance women's contribution in online debates.

The advent of Artificial Intelligence (AI) is fostering the development of innovative methods of communication and collaboration. Integrating AI into **Information** and Communication **Technologies** (ICTs) is now ushering in an era of...

Subjects: **INFORMATION & communication technologies**; ARTIFICIAL intelligence; DIGITAL inclusion; SELF-efficacy; VIRTUAL communities; KABUL (Afghanistan); +1 more

Published in: Scientific Reports, 9/4/2023, Academic Search Ultimate

By: Hadfi, Rafik; Okuhara, Shun; Haqbeen, Jawad; Sahab, Sofia; Ohnuma, Susumu; Ito, Takayuki

Access options View details

- Online full text
- PDF

AN ANALYSIS OF DEVOPS' IMPACT ON **INFORMATION TECHNOLOGY** ORGANISATIONS: A CASE STUDY.

DevOps is a **software** development philosophy that involves the working together of development, operations, and other **software** development departments in order to accomplish common business objectives. However, very little...

Subjects: **INFORMATION technology**; COMPUTER software development; SOUTH Africa; Custom Computer Programming Services; Computer systems design and related services (except video game design and development)

Published in: South African Journal of Industrial **Engineering**, 2023, Academic Search Ultimate

By: Mudadi, A.; Lotriet, H. H.

Access now (PDF) View details

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search

შედეგების სიაში ავირჩიოთ სტატია წასაკითხად წვდომის პარამეტრების ღილაკზე დაწკაპუნებით და მენიუდან სრული ტექსტის ოფციის არჩევით. თუ სრული ტექსტის მხოლოდ ერთი ვარიანტია ხელმისაწვდომი, მითითებული იქნება **Access now**. სტატიის შესახებ მეტი ინფორმაციის სანახავად დავაწკაპუნოთ ღილაკზე **View details**.

Searching: Academic Search Ultimate

(SU Information technology) AND (TX software engineering)



My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search

← Results



Peer reviewed | Article

Conversational agents enhance women's contribution in online debates.

Published in: Scientific Reports, 9/4/2023, Academic Search Ultimate

By: Hadfi, Rafik; Okuhara, Shun; Haqbeen, Jawad; Sahab, Sofia; +2 more

Access options

Download

Additional information**Title**

Conversational agents enhance women's contribution in online debates.

Authors[Hadfi, Rafik](#)¹ (AUTHOR) rafik.hadfi@i.kyoto-u.ac.jp[Okuhara, Shun](#)² (AUTHOR)[Haqbeen, Jawad](#)¹ (AUTHOR)[Sahab, Sofia](#)¹ (AUTHOR)[Ohnuma, Susumu](#)³ (AUTHOR)[Ito, Takayuki](#)¹ (AUTHOR)

დეტალური ჩანაწერი შეიცავს სტატიის ციტირების ინფორმაციას და ბმულებს სრულ ტექსტზე, როდესაც ის ხელმისაწვდომია. ზედა მარჯვენა კუთხეში მოცემული ოფციებით შესაძლებელია შევინახოთ სტატია, გადავაკოპიროთ სხვადასხვა ფორმატში მოცემული ციტირება, დავამატოთ სტატია ჩვენს პროექტში, გავაზიაროთ მეილის მეშვეობით, ჩამოვტვირთოთ სრული ტექსტი ან ფაილი, რომელიც შეიცავს სტატიის ციტირების ინფორმაციას რამდენიმე ფორმატში.

Conversational agents enhance women's contribution in online debates.

[Download](#)

Conversational agents enhance women's contribution in online debates.

Published in: Scientific Reports, 9/4/2023, Academic Search Ultimate

By: Hadfi, Rafik; Okuhara, Shun; Haqbeen, Jawad; Sahab, Sofia; Dhnuma, Susumu; Ito, Takayuki

Introduction

The advent of Artificial Intelligence (AI) is fostering the development of innovative methods of communication and collaboration. Integrating AI into Information and Communication Technologies (ICTs) is now ushering in an era of social progress that has the potential to empower marginalized groups. This transformation paves the way to a digital inclusion that could qualitatively empower the online presence of women, particularly in conservative and male-dominated regions. To explore this possibility, we investigated the effect of integrating conversational agents into online debates encompassing 240 Afghans discussing the fall of Kabul in August 2021. We found that the agent leads to quantitative differences in how both genders contribute to the debate by raising issues, presenting ideas, and articulating arguments. We also found increased ideation and reduced inhibition for both genders, particularly females, when interacting exclusively with other females or the agent. The enabling character of the conversational agent reveals an apparatus that could empower women and increase their agency on online platforms.

There have been significant advances in women's rights over the past decades, as many countries are constitutionally guaranteeing equal rights to all genders[1]. This progress remains, however, challenged in places where women have restricted access to services,

Table of contents

- Can AI improve gender equality in Afghanistan?
- Social impact of AI
- Importance of ICT to gender equality
- The fall of Kabul in August 2021
- Methods
- Research design
- The conversational agent
- Discussion topic
- Measures
- Informed consent
- Results
- Interaction between participants
- Content diversity

Download ღილაკზე დაჭერით შეგვიძლია ჩამოვტვირთოთ და შევინახოთ სტატია ჩვენს მოწყობილობაში. ზედა მარჯვენა კუთხეში მოცემული ინსტრუმენტებით შეგვიძლია ვთარგმნოთ სტატია, გავხსნათ ან დავხუროთ სარჩევი, მოვისმინოთ სტატიის აუდიო ჩანაწერი, შევინახოთ, გავაზიაროთ, დავბეჭდოთ სტატია...



Conversational agents enhance women's contribution in online debates.

Published in: Scientific Reports
By: Hadfi, Rafik; Okuhara, Shun; Haqbeen, Jawad; 2023

Introduction

The advent of Artificial Intelligence (AI) in communication and collaboration technologies (ICTs) is now empowering marginalized groups and could qualitatively empower male-dominated regions. conversational agents introduced in Kabul in August 2021. We found that women contribute to the arguments. We also found that particularly females, when enabled by the character of the women and increase their participation. There have been significant changes in countries are constitutions remains, however, challenges in employment, and govern

Cite

Article
Conversational agents enhance women's contribution in online debates.
Hadfi, Rafik; Okuhara, Shun; Haqbeen, Jawad; 2023

Copy citation Export citation

Please select your citation style below. Always consult your library resources for exact formatting and punctuation guidelines and pay special attention to specific requirements from your instructor. To learn more about citations and citation formats, please consult [EBSCO Connect](#).

Style:

MLA 9th Edition (Modern Language Assoc.)

Works Cited

Hadfi, Rafik, et al. "Conversational Agents Enhance Women's Contribution in Online Debates." *Scientific Reports*, vol. 13, no. 1, Sept. 2023, pp. 1–13. EBSCOhost, <https://doi.org/10.1038/s41598-023-41703-3>.

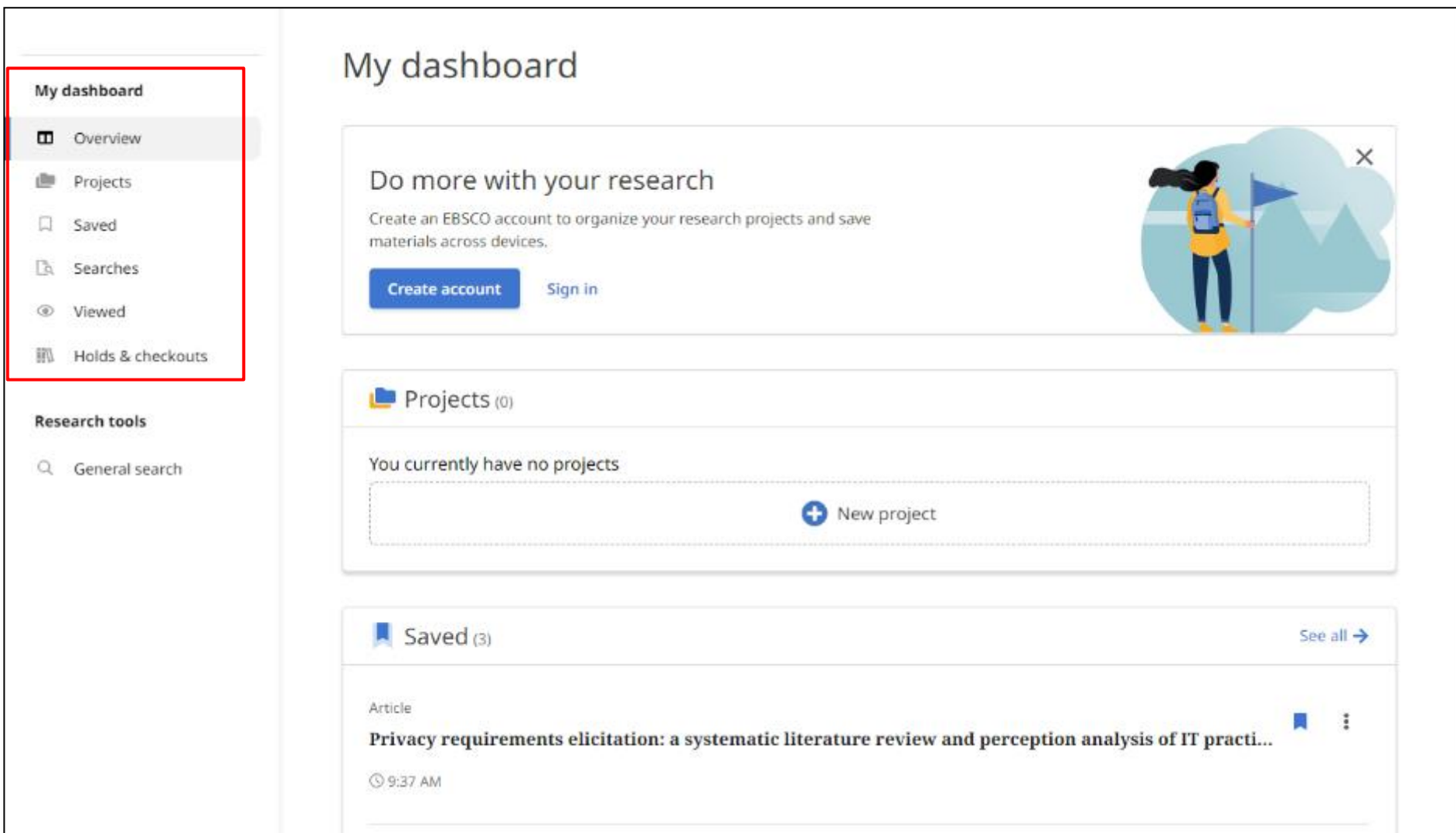
Copy to clipboard

Close

Table of contents

- Can AI improve gender equality in Afghanistan?
- Social impact of AI
- Importance of ICT to gender equality
- The fall of Kabul in August 2021
- Methods
- Research design
- The conversational agent
- Discussion topic
- Measures
- Informed consent
- Results
- Interaction between participants
- Content diversity
- EBSCO Connect

სტატიის ციტირებისთვის დავაწვავუნოთ ღილაკზე: **Cite**. ჩამოსაშლელი მენიუდან ავირჩიოთ ციტირების სტილი და გადავაკოპიროთ ფორმატირებული ციტატა ჩვენს დოკუმენტში.



მარცხნივ მოცემულია **My Dashboard**, სადაც ვიპოვით შენახულ ელემენტებს და პროექტებს. ამისათვის საჭიროა EBSCOhost-ში პირადი მომხმარებლის ანგარიშით შესვლა. შენახული დოკუმენტების ნახვა შესაძლებელია ნებისმიერ დროს პირადი ანგარიშით შესვლის შემდეგ.

საკუთარი ანგარიშის შექმნა შესაძლებელია ღილაკზე **Create account** დაწკაპუნებით.

My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

General search

My dashboard

Welcome back M

Organize your research projects and save materials to your custom dashboard.

Projects (1)

[See all →](#)

Project

Climate Science

Due date 5/31/2022



New project

Saved (3)

[See all →](#)

Article

Privacy requirements elicitation: a systematic literature review and perception analysis of IT practi...

9:37 AM

პროექტები საშუალებას გვაძლევს შევავროვოთ და მოვაწყოთ სასურველი დოკუმენტები. მაგალითად, თუ რამდენიმე კვლევით პროექტზე ვმუშაობთ, შეგვიძლიათ შევქმნათ პროექტი თითოეული მათგანისთვის, რათა შევინახოთ სტატიები სხვადასხვა თემებზე. დასაწყებად დავაჭიროთ ღილაკს: **New project**.

My dashboard

My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

General search

Welcome to

Organize your res
dashboard.

Projects

Project

Climate Scie

Due date 5/31

Saved (3)

Article

Privacy requirements elicitation: a systematic literature review and perception analysis of IT practi...

9:37 AM

Create new project



Name

Information Technology

22/255

Due date

11/30/2023



Description (optional)

0/300

Cancel

Create

მივუთითოთ პროექტის სახელი, დრო და დავაჭიროთ: **Create**.

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search

Peer reviewed | Academic Journal

Core model of **information technology** governance system design in local government.

Information technology governance (ITG) in local government is aimed at a good governance service framework. Reports produced as a result of the framework's implementation help to improve governance's openness, potency,...

Subjects: **INFORMATION technology**; **INFORMATION** modeling; **SYSTEMS** design; **LOCAL** government; **INFORMATION technology** management

Published in: Telkom

By: Amali, Lanto Ningra

Access now (PDF)

Add to project ✕

Information Technology ▼

➕ New project

Information Technology

Climate Science

Peer reviewed | Academic Journal

Influence of st... on their intentions to create new **information technology** and telecommunications ventures.

Businesses associated with **information technology** and telecommunications have increased in importance since the start of the COVID-19 pandemic due to transformations in working and buying. Currently, universities in Latin...

Subjects: **INFORMATION technology**; **FIVE-factor** model of personality; **INCOME**; **POOR** families; **PERSONALITY**; **GENDER**; +4 more

Published in: PLoS ONE, 7/21/2023, Academic Search Ultimate

By: Barrera-Verdugo, Gustavo; Cadena-Echverria, Jaime; Villarroel-Villarroel, Antonio; Contreras-Fuenzalida, Michelle

Access options ▼

View details

Peer reviewed | Academic Journal

Information Technology for Participatory, Dynamic Administration of Brazilian National Parks

შევინახოთ ელემენტები პროექტებში მენიუს ხატულაზე დაწკაპუნებით და შემდეგ **add to project** არჩევით. შემდეგ ჩამოსაშლელი მენიუდან ავირჩიოთ არსებული პროექტი ან დავაწკაპუნოთ ახალ პროექტზე ახლის დასაწყებად.