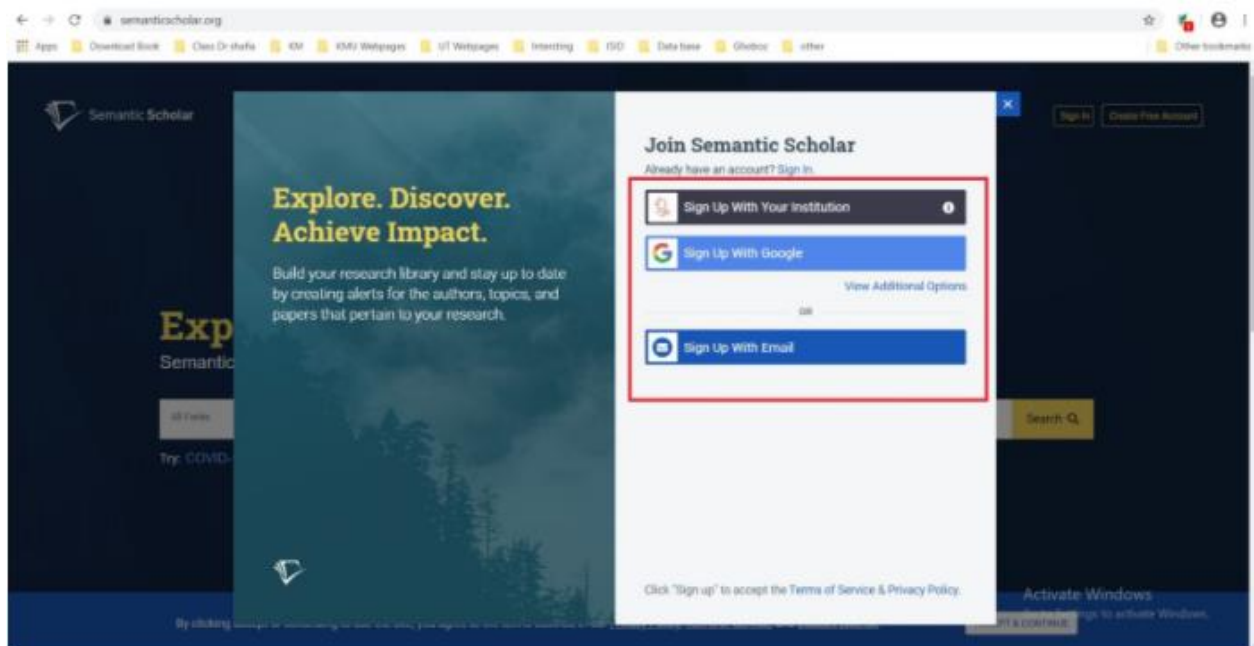
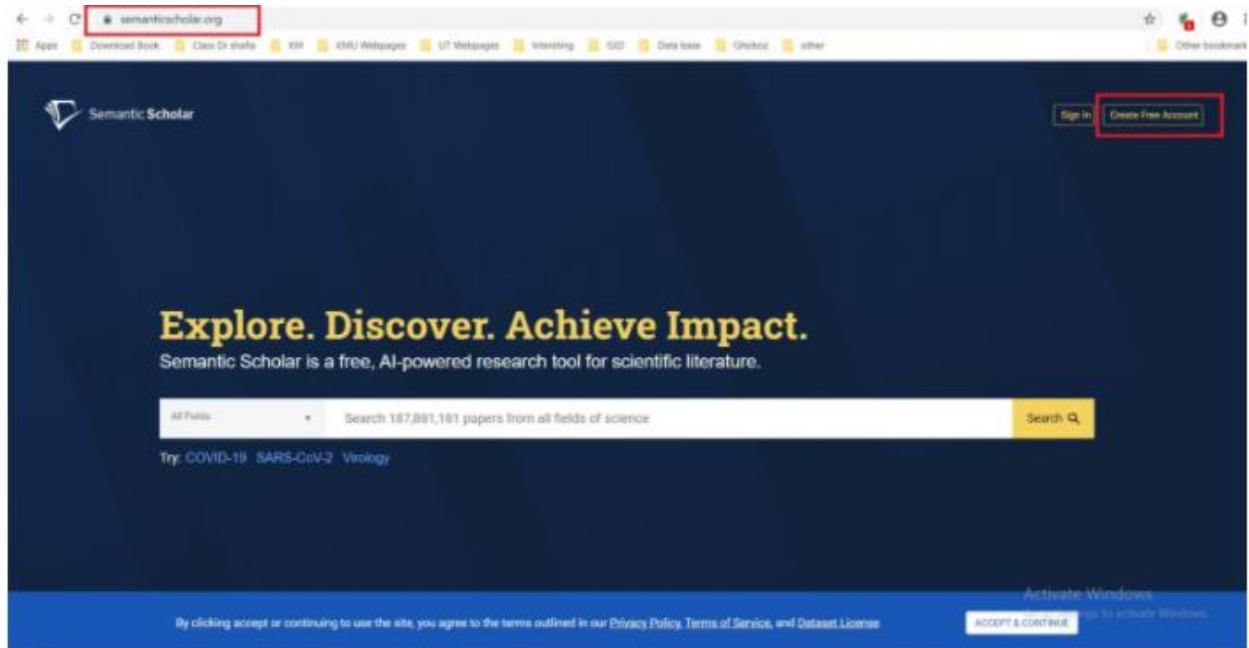


جهت ایجاد پروفایل Semantic Scholar به ترتیب زیر عمل نمایید.



Sign in with Google

Hi najmeh
nazer11b@gmail.com

Enter your password

Forgot password? [Next](#)

semantic scholar.org

App Download Book Case Dr shafa KM KMU Webpages IT Webpages Interlinguistics IBD Data base Choice other Other bookmarks

Semantic Scholar

Research Feeds Library Account

Confirm Account Details

Stay connected with Semantic Scholar.

Given Name Optional Family Name Optional

Email Address

Academic Website Optional

What is Your Current Role? Optional

What Are Your Fields Of Study? Optional

I would like to stay up-to-date with new features, beta tests, and announcements.

[SUBMIT](#)

Explore. Discover. Semantic Scholar is a free, AI-powered research tool that helps you find relevant articles and books. Try COVID-19 SARS-CoV-2 Virology

Activate Windows

← → C semantic scholar.org

Apps Download Book Class Dr study KPI OAU Webpages UT Webpages Interesting IID Data base Github other Other bookmarks

Semantic Scholar

Research Feeds Library Account

Settings Sign Out

Explore. Discover. Achieve Impact.

Semantic Scholar is a free, AI-powered research tool for scientific literature.

All Fields Search 187,881,181 papers from all fields of science Search

Try: COVID-19 SARS-CoV-2 Virology

Activate Windows

By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE

← → C semantic scholar.org/search?q=Najmeh%20Nazeri&sort=relevance

Apps Download Book Class Dr study KPI OAU Webpages UT Webpages Interesting IID Data base Github other Other bookmarks

Semantic Scholar All Fields Najmeh Nazeri Search

123 results Last Five Years LR Reviews Has PDF Has Image More Filters Sort By Relevance

Najmeh Nazeri 7 publications + 1 citation

Najmeh Nazeri 4 publications

Najmeh Nazeri 3 publications + 3 citations

Supportive Care of Breast Cancer Patients in Iran: A Systematic Review

Najmeh Nazeri, Nazmeh Nazeri, 44 authors, Ghazal Hosseini - Medicine - 2019 (First Publication: 23 April 2019)

View on PubMed Cite Save Feed

Colorectal Cancer Registration: Data Approach to Knowledge

Data Dept, Najmeh Nazeri, Soudabeh Nazeri, Soudabeh Nazeri, Sara Masoumi, Fatemeh Habibi, Alireza Attari - Computer Science, Medicine - ICIMTH - 2019

For ensuring the quality of data and facilitating data exchange between healthcare providers and professional organizations, it is necessary to define a standard data set. The main aim of this study... Continue Reading

View on PubMed Cite Save Feed

Discovery of Hidden Patterns in Breast Cancer Patients, Using Data Mining on a Real Data Set

Alireza Attari, Fariba Tahiroddini, 44 authors, Fatemeh Habibi - Computer Science, Medicine - ICIMTH - 2019

The aim is to recognize the unknown patterns in a real breast cancer dataset using data mining algorithms as a new method in medicine. Due to excessive missing data in the collection only data on 665... Continue Reading

View on PubMed Cite Save Feed

Results by year

This year Last 5 years Last 10 years

Activate Windows

By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE

Wednesday, June 17, 2020

semanticscholar.org/search?q=Najmeh%2FNazeri&sort=relevance

Download Book Open Dr. shafa KM KMJ Webpages UT Webpages Interesting ISD Data base Github other

Semantic Scholar All Fields Najmeh Nazeri Search

123 results Last Five Years LR Reviews Has PDF View More More Filters Sort By Relevance

Najmeh Nazeri
1 publication - 1 citation

Najmeh Nazeri
4 publications

Najmeh Nazeri
3 publications - 1 citation

Supportive Care of Breast Cancer Patients in Iran: A Systematic Review
Najmeh Nazeri, Bahar Nazeri - 4 authors - Supportive Care for Cancer Patients - Medicine - 2019 (First Publication: 23 April 2019)
Cited by 1 View on Publisher Cite Save Feed

Colorectal Cancer Registration: Data Approach to Knowledge
Sara Darsi, Najmeh Nazeri, Sevilah Nazeri, Sorooshah, Sina Marashi, Fatemeh Haleshassani, Alireza Alaei - Computer Science, Medicine - ICMIH - 2019
For ensuring the quality of data and facilitating data exchange between healthcare providers and professional organizations, it is necessary to define a standard data set. The main aim of this study... Continue Reading
View on Publisher Cite Save Feed

Discovery of Hidden Patterns in Breast Cancer Patients, Using Data Mining on a Real Data Set
Alireza Alaei, Zahra Tahiroostad, H. authors - Fatemeh Haleshassani - Computer Science, Medicine - ICMIH - 2019
The aim is to recognize the unknown patterns in a real breast cancer dataset using data mining algorithms as a new method in medicine. Due to excessive missing data in the collection only data on 665... Continue Reading
View on Publisher Cite Save Feed

Results by year

1954 2020

This year Last 5 years Last 10 years

By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE

semanticscholar.org/author/Najmeh-Nazeri/51905002

Download Book Open Dr. shafa KM KMJ Webpages UT Webpages Interesting ISD Data base Github other

Semantic Scholar All Fields Search 187,981,181 papers from all fields of science Search

Publications 28C Influence

Follow Author Claim Author Page

Publications 4
h-index 0
Citations 0
Highly Influential Citations 0

Claim Your Author Page

Ensure your research is discoverable on Semantic Scholar. Claiming your author page allows you to personalize the information displayed and manage your publications. Semantic Scholar automatically creates author pages based on data aggregated from public sources and our publisher partners.

Development of a national core dataset for the Iranian ICU patients outcome prediction: a comprehensive approach
Alireza Alaei, Lela Ahmadian, Zahra Tahiroostad, Mohammad Miri, Najmeh Nazeri, Saniq Eslami - Psychology, Medicine - BMJ Health & Care Informatics - 2019 (First Publication: 1 April 2019)
Objective To define a core dataset for intensive care unit (ICU) patients outcome prediction in Iran. This core data set will lead us to design ICU outcome prediction models with the most effective... Continue Reading
Cited by 1 View on Publisher Cite Save Feed

Colorectal Cancer Registration: Data Approach to Knowledge

By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE

