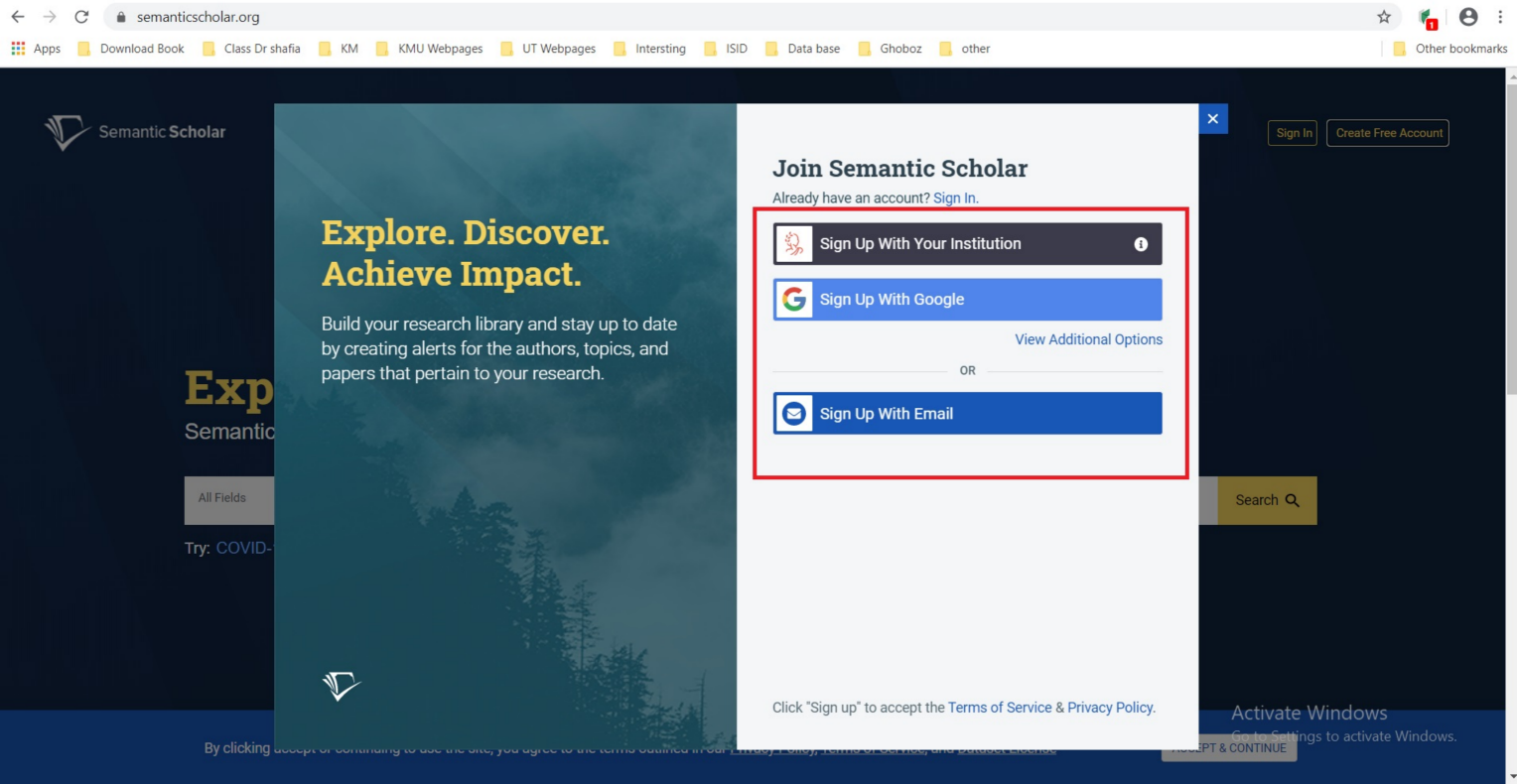


Explore. Discover. Achieve Impact.

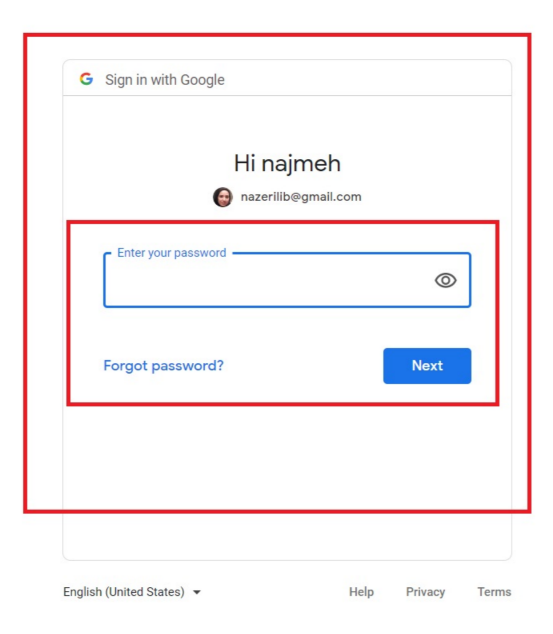
Semantic Scholar is a free, Al-powered research tool for scientific literature.

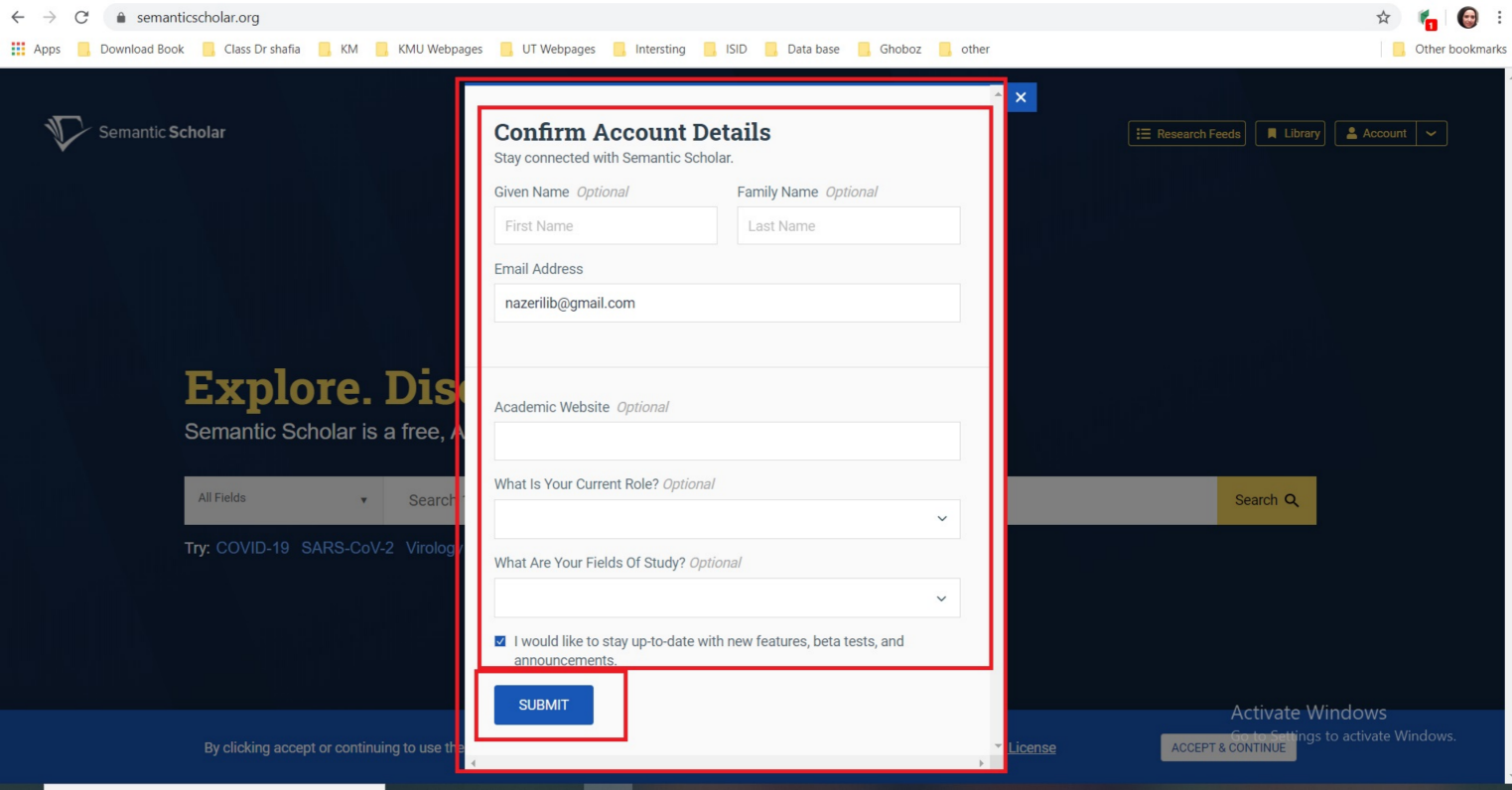
All Fields ▼ Search 187,881,181 papers from all fields of science Search Q

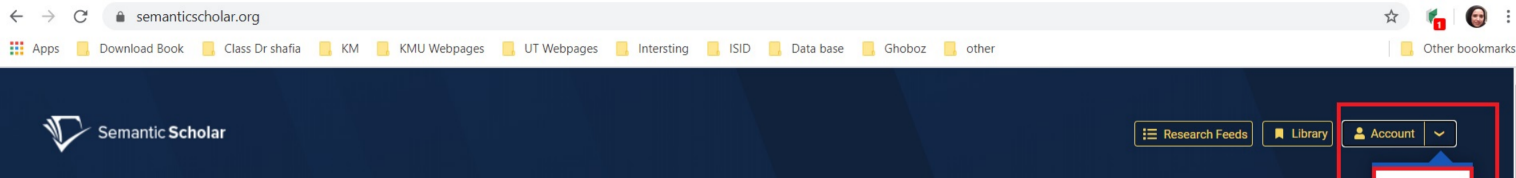
Try: COVID-19 SARS-CoV-2 Virology



accounts.google.com/signin/v2/challenge/pwd?approval_prompt=auto&state=79b6fgp1lfjfp091g83lck3lhh&scope=email%20profile&redirect_uri=https%3A%2F%2Fwww.semanticscholar.org%2Fapi%2F1%2Fauth%2Fgoogle%2Foauth%2Fc...







Explore. Discover. Achieve Impact.

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

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

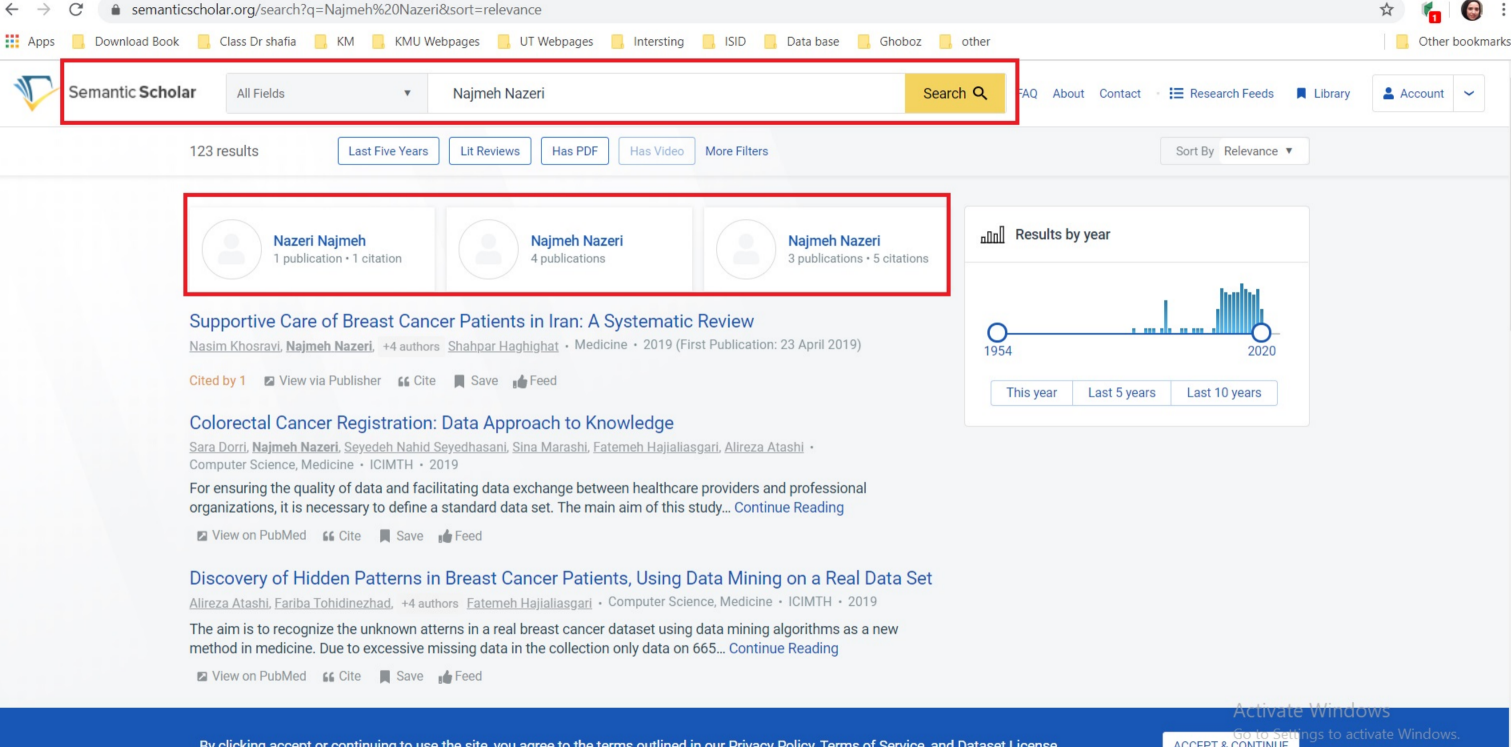
Try: COVID-19 SARS-CoV-2 Virology

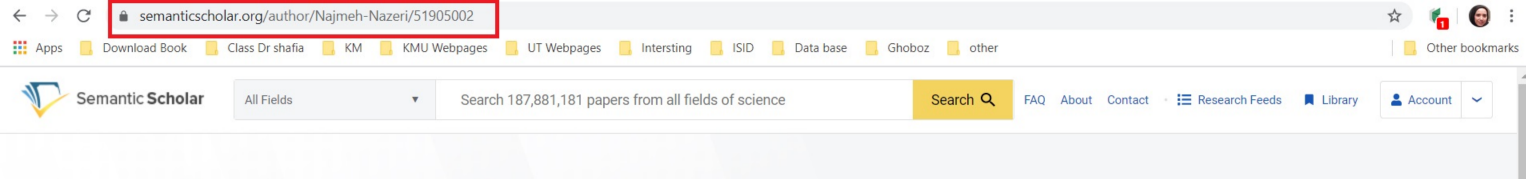
Activate Windows

Go to Settings to activate Windows.

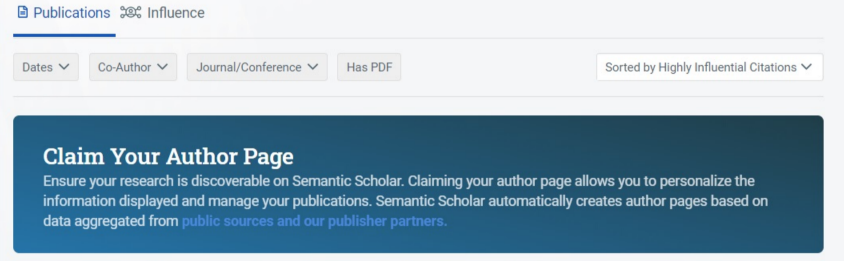
ACCEPT & CONTINUE

Settings Sign Out







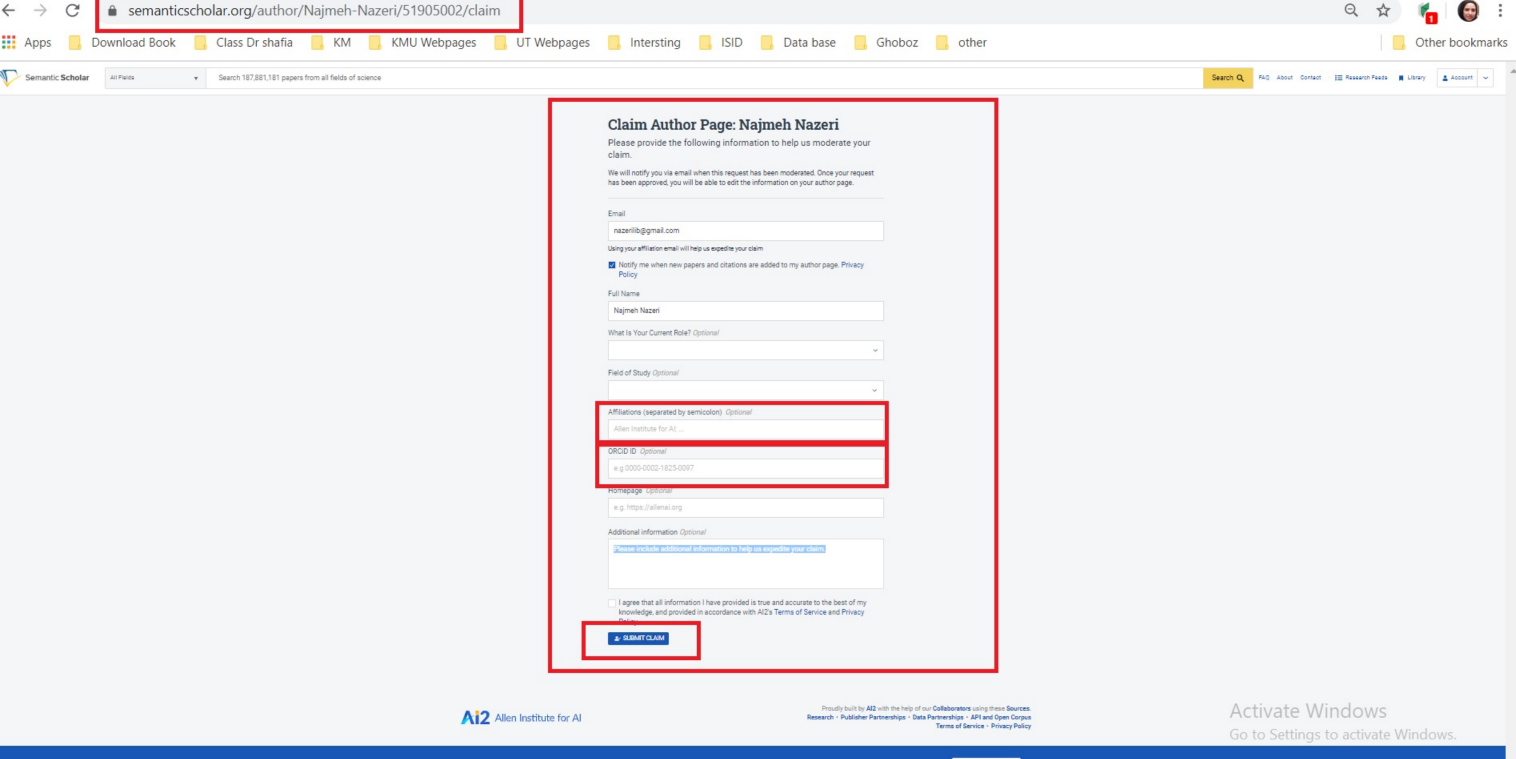


Development of a national core dataset for the Iranian ICU patients outcome prediction: a comprehensive approach

Alireza Atashi, Leila Ahmadian, Zahra Rahmatinezhad, Mirmohammad Miri, Najmeh Nazeri, Saeid Eslami • Psychology, Medicine • BMJ Health & Care Informatics • 2018 (First Publication: 1 April 2018)

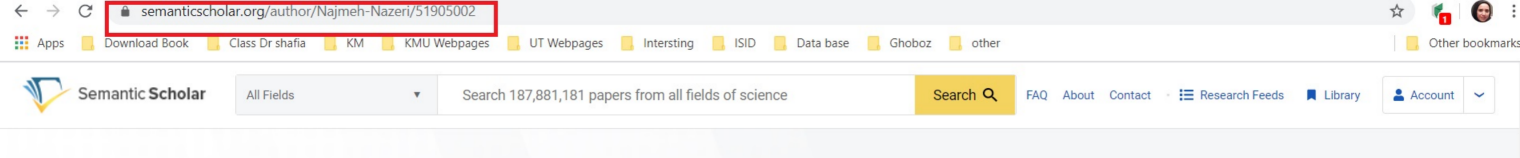
Objective To define a core dataset for intensive care unit (ICU) patients outcome prediction in Iran. This core data set will lead us to design ICU outcome prediction models with the most effective... Continue Reading

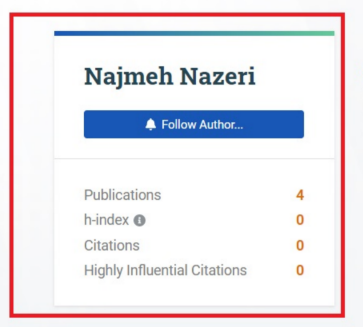
Colorectal Cancer Registration: Data Approach to Knowledge

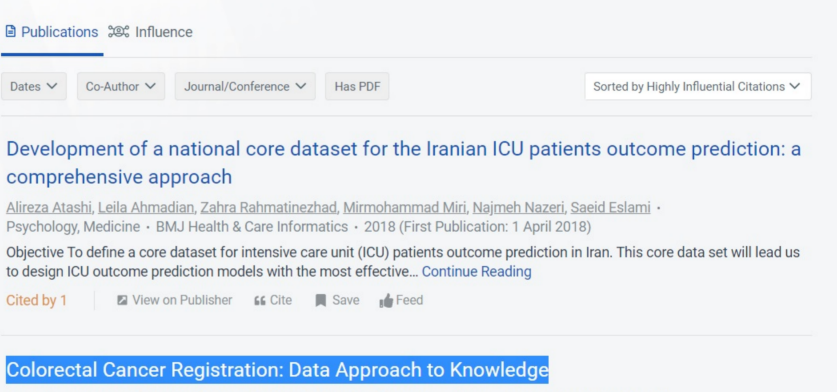


By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE







<u>Sara Dorri, Najmeh Nazeri, Seyedeh Nahid Seyedhasani, Sina Marashi, Fatemeh Hajialiasgari, Alireza Atashi</u> • 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	66 Cite	Save	l Feed
----------------	---------	------	---------------