

Delavnica iskanja in vrednotenja virov in literature (tudi) s pomočjo umetne inteligence – ali raje brez nje

Mateja Borak, UKM

IzpopolniUM

7. 2. 2025



CC BY

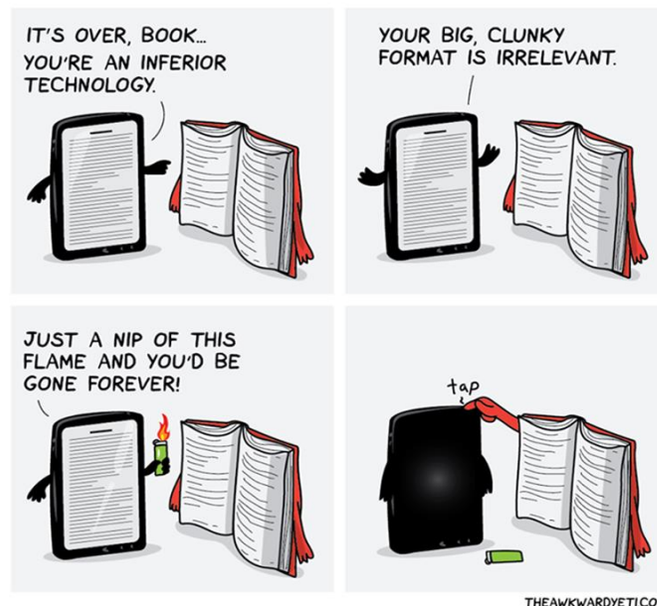
Namesto uvoda – Menti



<https://www.pinterest.com/nhclibrary/reference-rox/>



https://img.freepik.com/premium-photo/street-artinspired-mural-depicting-librarian-as-superhero-with-books-flying-around-them_891336-48379.jpg?w=900



https://bound4escape.files.wordpress.com/2014/02/1005542_584511341624352_182590194_n.png

Iskanje virov in literature – KAJ, KAKO, KJE?

KAJ?

- kakšne vrste virov potrebujete: knjige, e-knjige, (strokovne ali znanstvene) članke, raziskave, zaključna dela, standarde, patente?
- klasični ali elektronski *ali generirani* viri in literatura?
- katere vrste virov prevladujejo na vašem področju?
- je nabor najdenih virov dovolj ali preveč obsežen?

Iskanje virov in literature – KAJ?

- so dostopna polna besedila ali le povzetki?
- objavljeni v odprtem dostopu?
- so recenzirani, ažurirani, velikokrat citirani?



Iskanje virov in literature – KAKO?

- ključne besede (KW) (nahaja se kjerkoli v besedilu)
 - predmetne oznake (SU) (opredeljuje vsebino dokumenta)
 - uporaba Boolovih operatorjev (or, and, not)
 - sinonimi/sopomenke
 - krajšanje besed (*)
 - ožanje področja
 - „“ frazno iskanje
-
- različni načini iskanja v podatkovnih zbirkah
 - z naravnim jezikom pri UI

Iskanje virov in literature – KAKO?

- pri iskanju gradiva lahko pomagamo strokovni referenti UKM in tudi pri izvedbi disertabilnosti priporočamo sodelovanje med doktorskim študentom, mentorjem in bibliotekarjem – tutorjem ali drugim strokovnim sodelavcem
- priporočila za analizo virov in utemeljitev izvirnosti teme doktorske disertacije (red. prof. dr. Ren in UKM)
- Smernice in priporočila za uporabo generativne UI

Iskanje virov in literature – KAKO?

Strokovni sodelavci

Strokovni referenti skrbimo za strokovni izbor in vsebinsko obdelavo knjižničnega gradiva, posredujemo informacije z določenega strokovnega področja, sodelujemo s fakultetami in knjižnicami Univerze v Mariboru, pomagamo v raziskovalnem in učnem procesu ter organiziramo tečaje informacijskega opismenjevanja.

Kdo smo strokovni referenti v UKM in za katera strokovna področja?

<p>Silva Belšak</p> <p>Kontakt: (02) 25 07 470 silva.belsak@um.si</p>	<p>Področja dela: psihologija pedagogika etnologija umetnost fotografija gledališče šport</p>
<p>Boža Janžekovič</p> <p>Kontakt: (02) 25 07 441 boza.janzekovic@um.si</p>	<p>Področja dela: naravoslovje geologija biologija medicina kmetijstvo živilstvo biotehnologije zdravstvena nega</p>
<p>Dejan Kac</p> <p>Kontakt: (02) 25 07 437 dejan.kac@um.si</p>	<p>Področja dela: geografija zgodovina</p>

<p>Renata Močnik</p> <p>Kontakt: (02) 25 07 440 renata.mocnik@um.si</p>	<p>Področja dela: računalništvo standardizacija matematika fizika kemija inženirstvo gastronomija promet industrije in obrti oblikovanje arhitektura gradbeništvo strojništvo</p>
--	---

<p>Miloš Petrovič</p> <p>Kontakt: Tel.: (02) 25 07 432 milos.petrovic@um.si</p>	<p>Področja dela: ekonomija pravo sociologija filozofija vojaške vede družbene vede logistika evropski dokumentacijski center sociološke teorije socialno delo socialna politika</p>
--	---

<p>Mateja Borak</p> <p>Kontakt: (02) 25 07 471 mateja.borak@um.si</p>	<p>Področja dela: jezikoslovje književnosti avstrijska čitalnica germanistika prevajalske študije angleščina medjezikovne študije nemščina</p>
--	---

<p>dr. Karmen Salmič Kovačič</p> <p>Kontakt: (02) 25 07 472 karmen.salmic@um.si</p>	<p>Področja dela: glasba glasbeno gledališče film kinematografija in videoprodukcija glasbena in filmska zbirka glasbeni tiski rokopisi glasbeni zvočni posnetki videoposnetki</p>
--	---

<p>Vesna Lorenc</p> <p>Kontakt: (02) 25 07 444 vesna.lorenc@um.si</p>	<p>Področja dela: bibliotekarstvo tiskarstvo založništvo</p>
<p>dr. Vlasta Stavbar</p> <p>Kontakt: (02) 25 07 434 vlasta.stavbar@um.si</p>	<p>Področja dela: domoznanstvo zgodovina</p>

Kontakt eStoritve eUKM Raziskovalni vodiči Klub prijateljev UKM Vaši predlogi

- Spletni vpis za študente Univerze v Mariboru
- Spletni vpis za ostale uporabnike
- Pooblastilo
- Prezem gradiva v ČUKomatu
- Izposoja gradiva po pošti
- Naročilo člankov iz revij in časnikov UKM
- Naročilo gradiva za medknjižnično izposajo in posredovanje dokumentov
- Svetovanje na daljavo
- Kažipot e-storitev knjižnice za generacijo 55+

Univerzitetna knjižnica Maribor / UKM dogodki / Srečanja

Dogovorite srečanje Na spletu

Naročite se na posvet s knjižničarjem s pomočjo programa **Microsoft MS Teams**. Srečanje je možno tudi brez aplikacije. Potrebujete računalnik (vsaj zvočnik in mikrofonski, zaželen je tudi kamera, ni pa nujna) in zanesljivo spletno povezavo. 1 uro pred srečanjem boste po e-pošti prejeli opomnik in povezavo do spletnega srečanja. V primeru, da vam noben termin ne ustreza ali **nimate veljavnega e-poštnega naslova Univerze v Mariboru**, kontaktirajte knjižničarja, da se dogovorite ali za **drugi termin** ali za **srečanje v Zoom-u**.

1. Izberite vrsto srečanja in zaposlenega:

Strokovni referenti

Strokovni referenti za posamezna področja. Za več informacij kliknite na ikono **i**

Posvet (30 minutes)

Miloš Petrovič **i**

Silva Belšak **i**

Mateja Borak **i**

Renata Močnik **i**

[> Odprta znanost](#)

[> Aplikacije, orodja](#)

2. Izberite datum:

Feb 2025

Po	To	Sr	Če	Pe	So	Ne
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

3. Izberite čas:

6 februar, 2025

Končni čas: Srednjeevropski čas ([spremeniti](#))

09:30

[Potrdite srečanje](#)

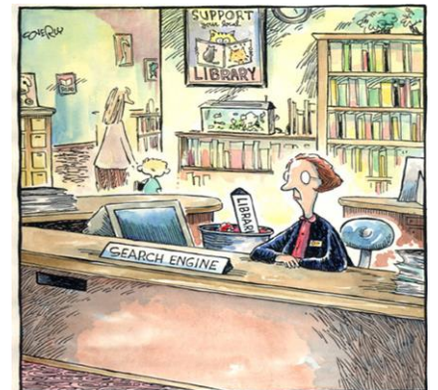
Iskanje virov in literature – KJE? V knjižnicah ...

- dostop do klasičnega in elektronskega gradiva
- medknjižnična izposoja
- pomoč strokovni referentov oz. bibliotekarjev - tutorjev pri iskanju virov in literature
- posebne zbirke
- izdelava osebnih bibliografij in bibliografij raziskovalcev
- upravljanje z raziskovalnimi podatki
- odprta znanost
- izobraževanje uporabnikov
- prostor za študij, druženje, sprostitev, prireditve



Iskanje virov in literature – KJE? V knjižnicah ...

- kupujejo dostop do nepristranskih, strokovno preverjenih vsebin,
- viri vsebujejo recenzirane vsebine, ki na nek način zagotavljajo ustreznost/resnost le-teh,
- veliko gradiva, ki jih najdete v knjižničnih katalogih ali podatkovnih zbirkah ne najdete na Googlu ali ChatGPT
- osebni stik med študentom in bibliotekarjem - tutorjem (strokovnim referentom/strokovnim sodelavcem) v živo ali *na daljavo*



Iskanje virov in literature – KJE? ... in/ali na spletu (tudi) s pomočjo UI?

- ogromno število informacij,
- na vrhu seznama niso nujno najustreznejši rezultati, ampak tisti z največjim številom klikov ,
- preverjanje njihove verodostojnosti je zelo zahtevno, saj gre lahko tudi za (samo)promocijo oseb/podjetij/institucij, sponzorirane objave,
- zahtevna identifikacija avtorjev,
- časovna in oblikovna omejenost/nezanesljivost,
- vsebina ni nujno resnična (UI) ...

Iskanje virov in literature – KJE?

- Knjižnice in/ali splet
- Klasični in elektronski informacijski viri (COBISS+, UM:NIK, DKUM, ADS, Repozitorij UKM, Nacionalni portal odprte znanosti, Google, Goolge učenjak, raziskovalni vodiči, specializirane podatkovne zbirke, Semantic Scholar, Scite ...)

Univerzitetna knjižnica Maribor / Raziskovalni vodiči / Elektronski viri A-Ž

Elektronski viri A-Ž

Poiščite najboljši elektronski vir za svojo raziskavo.

Ključne besede: Terme: Vrste: Ponudnik:

280 elektronski viri

Vse [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

[Academic Search Complete](#)

Področja: multidisciplinarna zbirka, humanistika, družboslovje, naravoslovje, tehnika

Obsežna multidisciplinarna zbirka celotnih besedil iz 5.600 strokovnih in znanstvenih revij, od tega 3.800 revij, ki so indeksirane v citatnih indeksih [Web of Science](#) in [Scopus](#). Zbirka vsebuje tudi več kot 75.000 videoposnetkov ponudnika Associated Press, ki segajo vse do leta 1930 in pokrivajo najrazličnejša področja.

Vrsta dostopa

[Academic Video Online](#) Novo

Področja: multidisciplinarna zbirka, filmi, predstave, informativne oddaje, dokumentarci

Multidisciplinarna zbirka videoposnetkov omogoča dostop do raznolike palete vsebin. Zajema več kot 80.000 naslovov z različnih področij, vključno z antropologijo, poslovanjem, svetovanjem, filmom, zdravjem, zgodovino, glasbo in drugimi. Vključuje raznolika, uporabnikom razpoložljiva video gradivo – dokumentarne filme, intervjuje, igrane filme, predstave, informativne oddaje in kronike ter predstavitev...

Vrsta dostopa

[ACNP](#)

Prikazani elektronski viri

Najpogosteje uporabljeni elektronski viri

[Digitalna knjižnica Univerze v Mariboru](#)

Digitalna knjižnica Univerze v Mariboru (DKUM) je institucionalni repozitorij Univerze v Mariboru. Vsebuje dela vseh članic Univerze v Mariboru. Zraven diplomskih, magistrskih, doktorskih in drugih del študentov vključuje tudi recenzirane objave iz sofinanciranih projektov, elektronske visokošolske učbenike in učna gradiva ter druga dela, katerih avtorji so sodelavci Univerze v Mariboru ali je Univerza v Mariboru njih založnik.

[UM:NIK](#)

Univerzitetni iskalnik UM:NIK v okolju COBISS+ omogoča hkratno iskanje po elektronskih in tiskanih informacijskih virih. Obsega bibliografske podatke več milijonov različnih elektronskih virov svetovnih založnikov ter tiskanih virov, ki so za Isposojo dostopni v Univerzitetni knjižnici Maribor ter v vseh knjižnicah Univerze v Mariboru.

Z UM:NIK-om vam želimo po najhitrejši in najkrajši poti, ter kjer to omogočajo licenčni pogoji, zagotoviti celotno besedilo elektronskega vira ali informacijo o zalogi vira v knjižnicah.

Novi elektronski viri

Google vs. Google Scholar/učenjak ...

➤ Google

- + išče po celotnem spletu
- + brezplačen in enostaven za uporabo
- + uporaben za uradne in primarne vire

➤ VENDAR

- najprej so večinoma prikazane sponzorirane objave
- kredibilnost virov je vprašljiva
- ogromna količin podatkov, med katerimi je težko najti in identificirati znanstvene vire
- vsebina ni organizirana

➤ Google Scholar/učenjak

- + indeksira širok obseg znanstvene literature
- + brezplačen
- + enostaven za uporabo
- + povezati ga je možno s knjižničnimi viri
- + vključeni so naročniški viri UM

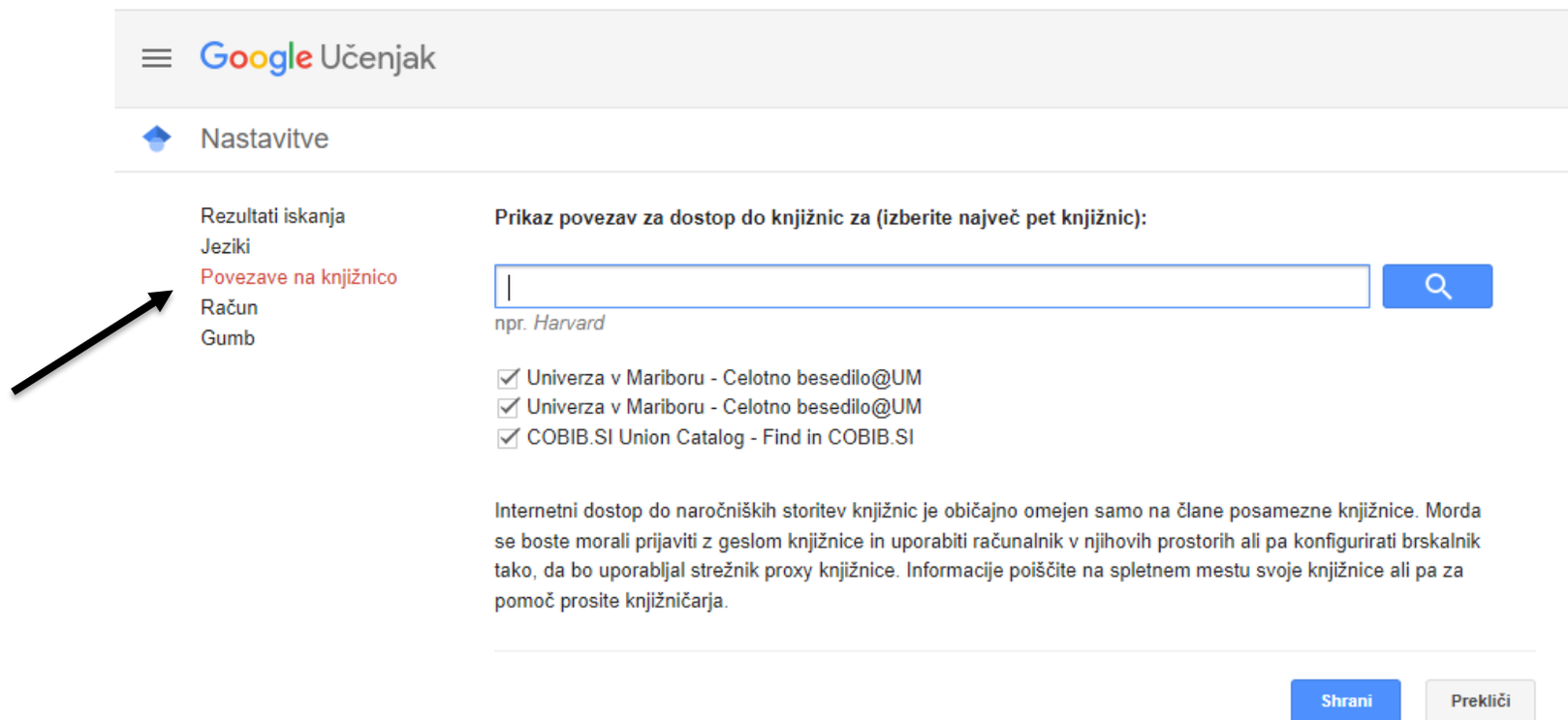
➤ VENDAR

- omejevanje iskanja je težko
- polno besedilo ni vedno dostopno
- vsebina ni organizirana

Google Scholar/učenjak

https://scholar.google.com

- V nastavitvah izberete povezave na knjižnico/Library links in poiščete Univerza v Mariboru – Celotno besedilo@UM



The screenshot shows the Google Scholar 'Učenjak' settings page. On the left, a navigation menu includes 'Rezultati iskanja', 'Jeziki', 'Povezave na knjižnico' (highlighted with a red arrow), 'Račun', and 'Gumb'. The main area is titled 'Nastavitve' and contains a section 'Prikaz povezav za dostop do knjižnic za (izberite največ pet knjižnic):'. Below this is a search input field with a magnifying glass icon and the text 'npr. Harvard'. Three library links are listed with checked boxes: 'Univerza v Mariboru - Celotno besedilo@UM' (twice) and 'COBIB.SI Union Catalog - Find in COBIB.SI'. At the bottom right, there are 'Shrani' and 'Prekliči' buttons.

Če želite ohraniti nastavitve, morate vklopiti piškotke

Razširitev Rapid Journal Quality Finder

Google Učenjak 🔍

Članki Približno 1.660.000 rez. (0,04 s)

Kadar koli
Od leta 2025
Od leta 2024
Od leta 2021
Obseg po meri ...

Razvrsti po pomembnosti
Razvrsti po datumu

Poljubna vrsta
Recenzijski članki

vključi patente
 vključi navedbe
 Ustvari opozorilo

Comorbidity Q1
A Angold, E J Costello, A Erkanli - The Journal of Child Psychology ..., 1999 - cambridge.org
... We review recent research on the prevalence, causes, and effects of diagnostic **comorbidity** ... major cause of **comorbidity**. We review the implications of **comorbidity** for understanding the ...
☆ Shrani 📄 Navedi Navedeno v 3934 virih Sorodni članki Vse različice: 11

[PDF] wiley.com
Polno besedilo@UM

[HTML] Causes and consequences of comorbidity: a review Q1 2 +
R Gijzen, N Hoeymans, FG Schellevis... - Journal of clinical ..., 2001 - Elsevier
... Very little work has been done on the causes of **comorbidity**. On the other hand, much work ... **comorbidity**, although **comorbidity** is seldom the main subject of study. We found **comorbidity** ...
☆ Shrani 📄 Navedi Navedeno v 1385 virih Sorodni članki Vse različice: 13

[HTML] sciencedirect.com
Polno besedilo@UM

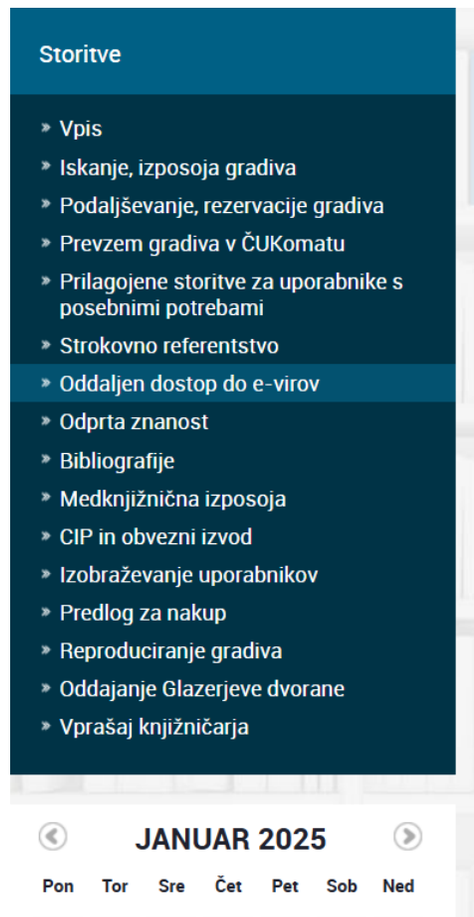
[HTML] How to measure comorbidity: a critical review of available methods Q1 2 +
V De Groot, H Beckerman, GJ Lankhorst... - Journal of clinical ..., 2003 - Elsevier
... in medical patients, methods that deal with psychiatric **comorbidity** in populations in which ... Because the focus of this review is on **comorbidity** as a determinant and not on **comorbidity** as ...
☆ Shrani 📄 Navedi Navedeno v 2344 virih Sorodni članki Vse različice: 17

Comorbidity NA
AL Vertkin, MA Rumyantsev... - Klinicheskaia ..., 2012 - pubmed.ncbi.nlm.nih.gov
Terminology and synonyms of **comorbidity** are discussed in much detail along with historical prerequisites of combined pathology, factors influencing its development and progression, ...
☆ Shrani 📄 Navedi Navedeno v 109 virih Sorodni članki 📄

Iskanje virov in literature – KJE?

The screenshot displays the website of the University of Maribor library. At the top left, the logo of the University of Maribor and the text 'Univerzitetna knjižnica Maribor' are visible. A navigation menu at the top right includes 'O knjižnici', 'Storitve', 'Zbirke', 'Kisum', 'Domoznanstvo', and 'Pomoč'. A search bar is prominently featured, with a green border around the search options: 'UM:NIK', 'COBISS+ UKM', 'DKUM', 'REPOZITORIJ UKM', and 'BASE'. Below the search bar, a text box explains that 'UM:NIK' enables simultaneous searching across multiple electronic and printed information sources. A 'Novice' (News) button is located on the right side of the search area. A banner for 'IZPOSOJA inkBOOK BRALNIKOV' (eBook collection) is displayed, with a link to the 'Arhiv vseh obvestil' (Archive of all notices). At the bottom, a dark blue navigation bar contains icons and labels for 'Kontakt', 'eStoritve', 'eUKM', 'Raziskovalni vodiči', 'Klub prijateljev UKM', and 'Vaši predlogi'.

Oddaljen dostop



Oddaljen dostop do e-virov

Do elektronskih virov lahko dostopate preko zavihka Elektronski viri. Za dostop je potrebno vpisati uporabniško ime v naslednji obliki:

Uporabniško ime: ukm.0099999@libroam.si

Geslo: xxxxxx

Številka v uporabniškem imenu je številka članske izkaznice.

(če je npr. št. članske izkaznice 99999 se predhodno vpišejo ničle do sedemmestnega števila).

Kot geslo vnesete izbrano geslo za uporabo storitev Moja knjižnica ali Libroam. Pazite na pravičen vnos velikih in malih črk.

Pogoji za oddaljen dostop:

- veljaven status študenta Univerze v Mariboru ali zaposlenega na Univerzi v Mariboru,
- veljavno (podaljšano) članstvo v knjižnici,
- izbrano osebno geslo za uporabo storitev Moja knjižnica ali Libroam,
- brez dolgov,
- ni kršitev pravil, ki veljajo v omrežju Eduroam/Libroam.

Kakršnokoli težavo pri prijavi ali uporabi oddaljenega dostopa do elektronskih informacijskih virov prosim sporočite na e-naslov ukm@um.si.

[English](#)

Iskanje virov in literature – KJE? Cobiss+

The screenshot displays the Cobiss+ search interface. At the top, there is a navigation bar with 'Baza podatkov', 'Novo iskanje', 'Moje knjižnice', 'Mateja', 'Tema', and 'Pomoč'. The main search area includes fields for 'Avtor', 'Naslov' (with 'translation' entered), and 'Ključne besede'. A filter for 'UKM - Univerzitetna knjižnica Maribor' is applied. Below the search fields, there are sections for 'Omejevanje' (filters) and 'letno izida' (publication year). The filters are organized into three columns: 'vrsta gradiva' (document type), 'vrsta vsebine' (content type), and 'jezik' (language). The 'vrsta gradiva' column has 'vse' selected. The 'vrsta vsebine' column has 'vse' selected. The 'jezik' column has 'vse' selected. A 'POIŠČI' button is at the bottom of the filter section. At the bottom of the page, there are links for 'Seznam vseh knjižnic' and 'Druge baze podatkov'.

Baza podatkov ▾ Novo iskanje ↻ Moje knjižnice Mateja ▾ Tema ? Pomoč ▾

COBISS+ Osnovno iskanje Ukazno iskanje

Avtor ▾ IN ▾

Naslov ▾ translation IN ▾

Ključne besede ▾ +

× UKM - Univerzitetna knjižnica Maribor ×

Omejevanje ^

letno izida: 1 leto | 3 leta | 5 let | od: do: ×

vrsta gradiva 🔍 filtriraj vrsta vsebine 🔍 filtriraj jezik 🔍 filtriraj

vse
 knjiga
 časopis, revija
 članek, sestavni del
 e-knjiga
 zvočna knjiga
 glasba, zvočni posnetek
 tudi nastopi, dogodki, predavanja ...

vse
 biografija
 diplomsko delo
 doktorsko delo
 drama
 enciklopedija, leksikon
 humor

vse
 slovenski
 angleški
 nemški
 srbski
 hrvaški
 bosanski

POIŠČI 🔍

Seznam vseh knjižnic Druge baze podatkov

Iskanje virov in literature – KJE?

Elektronski viri UKM

The screenshot displays the website of the University of Maribor library. At the top left, the logo of the University of Maribor and the text 'Univerzitetna knjižnica Maribor' are visible. A navigation menu includes 'O knjižnici', 'Storitve', 'Zbirke', 'Kisum', 'Domoznanstvo', and 'Pomoč'. Below this, a dark blue bar contains search engines: 'UM:NIK', 'COBISS+ UKM', 'DKUM', 'REPOZITORIJ UKM', and 'BASE'. A search bar with a magnifying glass icon is present, followed by the text: 'UM:NIK omogoča hkratno iskanje po več elektronskih in tiskanih informacijskih virih.' Below the search bar, there are links for 'E-viri A-Ž' and 'Napredno iskanje'. On the right side, there is a 'Novice' (News) section with a 'FOCUS' banner and a 'IZPOSOJA inkBOOK BRALNIKOV' (eBook lending) announcement. At the bottom, a dark blue footer contains icons and labels for 'Kontakt', 'eStoritve', 'eUKM' (highlighted with a green arrow), 'Raziskovalni vodiči', 'Klub prijateljev UKM', and 'Vaši predlogi'.

Iskanje virov in literature – KJE? UM:NIK

The screenshot displays the UM:NIK website interface. At the top left, the logo of the University of Maribor and the text 'Univerzitetna knjižnica Maribor' are visible. A navigation menu includes 'O knjižnici', 'Storitve', 'Zbirke', 'Kisum', 'Domoznanstvo', and 'Pomoč'. Below this, a dark blue bar contains search options: 'UM:NIK' (highlighted with a green box), 'COBISS+ UKM', 'DKUM', 'REPOZITORIJ UKM', and 'BASE'. A search bar with a magnifying glass icon is positioned below the navigation bar. A descriptive text states: 'UM:NIK omogoča hkratno iskanje po več elektronskih in tiskanih informacijskih virih.' Below this, there are links for 'E-viri A-Ž' and 'Napredno iskanje'. On the right side, a featured exhibition is displayed with a portrait of an elderly man and the title 'NEMIRNI RAZISKOVALEC'. The exhibition dates are 'Knjižno razstavišče, 12. december 2024–31. januarja 2025...'. A 'Razstave' button is located in the top right corner of the exhibition area. At the bottom, a dark blue footer contains icons and labels for 'Kontakt', 'eStoritve', 'eUKM', 'Raziskovalni vodiči', 'Klub prijateljev UKM', and 'Vaši predlogi'.

UM:NIK

- + išče po specializiranih znanstvenih podatkovnih bazah
 - + celotna besedila „brezplačna“ za študente in profesorje UM
 - + na voljo je veliko filtrov
 - + enostavno identificiranje recenziranih besedil, objav v odprtem dostopu
 - + knjige, članki, e-knjige, videoposnetki ...
- malo težja navigacija za začetnike
 - naučiti se je treba uporabljati filtre, da dobimo najboljše rezultate
 - iskanje v angleščini da več rezultatov

UM:NIK

UM:NIK
UNIVERZITETNI ISKALNIK

Iskanje > Rezultati iskanja >

omejitev rezultatov
 celotno besedilo
 recenzirano
 odprti dostop

letno izida
1900 2025
od: 1900 do: 2025

vrsta vsebine
 Journal Article (59)
 Book / eBook (9)
 Video Recording (6)
 Dissertation (3)
 Web Resource (2)

več (2) --

naslov publikacije
 urbani izziv (12)
 dela (9)
 acta agriculturae slovenica (6)
 geografija v soli (6)
 revija za geografijo (6)

več (17) --

jezik
 slovenski (49)
 angleški (45)
 nemški (3)
 francoski (1)
 italijanski (1)

disciplina

Iskalni niz: podnebne spremembe * vse gradivo - POIŠČI

Knjižnice: x UM - Univerza v Mariboru x

Razširi iskanje na vse e-vire (tudi tiste, ki niso naročeni)

Trenutno STE avtorizirani za dostop do e-virov UM.

COBIS E-viri UM

1 2 3 4 5 > zadetkov: 81

- Zdržitev odzivov na podnebne spremembe in tematskih področij starosti prijaznih mest: teoretični pregled
Bayar, Rümeyssa; Aygün Oğur, Aysun
Urbani izziv, 2023, Letnik: 34, Številka: 1
Journal Article
Avtorici sta se v članku osredotočili na starostnike, ki so zaradi svojega zdravstvenega stanja ter fizičnih in družbenoekonomskih značilnosti bolj ranljivi z vidika posledic podnebnih sprememb kot ... [več](#)
Celotno besedilo
Celotna revija
Odprti dostop Recenzirano
- PODNEBNE SPREMEMBE IN ODNOS JAVNOSTI DO RABE OBNOVLJIVIH VIROV ENERGIJE**
Kurdija, Slavko; Bevk, Tadej
Teorija in praksa, 12/2023, Letnik: 60, Številka: 4
Journal Article
Odprti dostop Recenzirano SCOPUS: 1
- Mednarodna konferenca učiteljev »Podnebne spremembe
Lipovšek, Igor
Geografija v Soli, 2020, Letnik: 28, Številka: 2
Journal Article
Preverite dostopnost
Naroči gradivo
- Klopni meningoencefalitis in podnebne spremembe v Sloveniji
Donša, Daša; Grujić, Veno Jaša; Pipenbaher, Nataša ...
Revija za geografijo, 06/2021, Letnik: 16, Številka: 1
Journal Article
Recenzirano
Klopi imajo, kot vektorji nalezljivih bolezni, pomembno vlogo pri ogrožanju javnega zdravja Slovenije. Jeno registrirani incidenti klopnega meningoencefalitisa (KME) v svetovnem vrhu. Obravnavano ... [več](#)
Celotno besedilo
- Zdržitev odzivov na podnebne spremembe in tematskih področij starosti prijaznih mest: teoretični pregled
Celotno besedilo

Baze COBISS | Novo iskanje | E-viri/Katalogi | Seznam revij | Repozitoriji | Razisk. vodiči | Mateja | Tema | Pomoč

UM:NIK
UNIVERZITETNI ISKALNIK

Iskanje > Rezultati iskanja >

Osnovno iskanje | Ukazno iskanje

omejitev rezultatov

- celotno besedilo
- recenzirano
- odprti dostop

letu izida

1900 2025

od: 1900 do: 2025

vista vsebine

- Journal Article (65)
- Book / eBook (13)
- Video Recording (6)
- Dissertation (3)
- Conference Proceeding (2)

več (2) --

naslov publikacije

- urbani izziv (12)
- dela (11)
- acta agriculturae slovenica (6)
- geografija v soli (6)
- revija za geografijo (6)

več (18) --

jezik

- angleški (53)
- slovenski (52)
- nemški (3)
- francoski (1)
- italijanski (1)

več (1) --

Avtor

Naslov

Ključne besede

Ključne besede

podnebne spremembe

klimatske spremembe

ALI

+

UM - Univerza v Mariboru

POIŠČI

Trenutno STE avtorizirani za dostop do e-virov UM.

COBISS | E-viri UM

1 2 3 4 5 > > zadetkov: 92

10 -

1. Climalptour
2011
eBook
Celotno besedilo
Odpri dostop

2. Združitev odzivov na podnebne spremembe in tematskih področij starosti prijaznih mest: teoretični pregled
Bayar, Rümeyssa; Aygün Oğur, Aysun
Urbani izziv, 2023, Letnik: 34, Številka: 1
Journal Article
Celotno besedilo
Celotna revija
Odpri dostop | Recenzirano
Avtorici sta se v članku osredotočili na starostnike, ki so zaradi svojega zdravstvenega stanja ter fizičnih in družbenoekonomskih značilnosti bolj ranljivi z vidika posledic podnebnih sprememb kot ... [več](#)

3. **PODNEBNE SPREMEMBE IN ODNOS JAVNOSTI DO RABE OBNOVLJIVIH VIROV ENERGIJE**
Kurdija, Slavko; Bevk, Tadej
Teorija in praksa, 12/2023, Letnik: 60, Številka: 4
Journal Article
Celotno besedilo
Odpri dostop | Recenzirano | SCOPUS: 1

4. Mednarodna konferenca učiteljev »Podnebne spremembe
Lipovšek, Igor
Geografija v Soli, 2020, Letnik: 28, Številka: 2
Journal Article
Preverite dostopnost
Naroči gradivo

5. Klopni meningoencefalitis in podnebne spremembe v Sloveniji
Celotno besedilo

UM:NIK

[Baze COBISS](#) | [Novo iskanje](#) | [E-viri/Katalogi](#) | [Seznam revij](#) | [Repozitoriji](#) | [Razisk. vodiči](#) | [Mateja](#) | [Tema](#) | [Pomoč](#)

UM:NIK
UNIVERZITETNI ISKALNIK

[Iskanje](#) > [Rezultati iskanja](#) >

Izbirno iskanje Ukazno iskanje

Iskalni niz: * vse gradivo

Knjižnice:

Razširi iskanje na vse e-vire (tudi tiste, ki niso naročeni)

Trenutno STE avtorizirani za dostop do e-virov UM.

[COBISS](#) | **E-viri UM**

1 2 3 4 5 > » zadetkov: 1.267.032

1.		Climate change 2013 the physical science basis: Working Group I contribution to the fifth assessment report of the intergovernmental panel on climate change Stocker, Thomas F.; Qin, Dahe; Plattner, Gian Kasper ... 01/2013, Letnik: 9781107057999 Book SCOPUS : 9259	<input type="button" value="Preverite dostopnost"/> <input type="button" value="Naroči gradivo"/>
2.		The economics of climate change: The stern review Stern, Nicholas 01/2007, Letnik: 9780521877251 Book SCOPUS : 6629	<input type="button" value="Preverite dostopnost"/> <input type="button" value="Naroči gradivo"/>
3.		Climate change 2007 mitigation of climate change Metz, Bert; Davidson, Ogunlade; Bosch, Peter 01/2007, Letnik: 9780521880114 Book SCOPUS : 447	<input type="button" value="Preverite dostopnost"/> <input type="button" value="Naroči gradivo"/>
4.		Climate Change 2022 - Mitigation of Climate Change 07/2023 eBook This Working Group III contribution to the IPCC Sixth Assessment Report provides a comprehensive and transparent assessment of the literature on climate change mitigation. The report assesses ... več	<input checked="" type="button" value="Celotno besedilo"/> <input type="button" value="Odpri dostop"/>
5.		Renewable energy sources and climate change mitigation: Special report of the intergovernmental panel on climate change Edenhofer, Ottmar; Madrugá, Ramón Pichs; Sokona, Youba ... 12/2011 Book	<input checked="" type="button" value="Celotno besedilo"/>

omejitev rezultatov

- celotno besedilo
- recenzirano
- odprti dostop

leto izida

1900 do:

vrsta vsebine

- Journal Article (942.751)
- Dissertation (85.903)
- Book Chapter (80.446)
- Magazine Article (37.427)
- Conference Proceeding (32.246)

več (28)

naslov publikacije

- sustainability (17.378)
- plos one (10.051)
- journal of climate (9.708)
- the science of the total environment (9.673)
- geophysical research letters (9.185)

več (95)

jezik

- angleški (1.210.436)
- francoski (15.183)
- kitajski (10.062)
- portugalski (6.778)
- španski (6.470)

več (63)



UM:NIK
 UNIVERZITETNI ISKALNIK

Iskanje > Rezultati iskanja >

Osnovno iskanje Ukazno iskanje

omejitev rezultatov

- celotno besedilo
- recenzirano
- odprti dostop

leto izida

1900 2025
 od: 1900 do: 2025

vrsta vsebine

- Journal Article (788.290)
- Book Chapter (69.809)
- Dissertation (62.417)
- Magazine Article (34.267)
- Conference Proceeding (26.977)

več (27)

naslov publikacije

- sustainability (16.930)
- plos one (9.132)
- water, air, and soil pollution (8.423)
- the science of the total environment (8.336)
- climatic change (7.435)

več (95)

jezik

- angleški (1.017.876)
- kitajski (8.143)
- francoski (5.652)
- portugalski (5.403)
- španski (5.377)

več (60)

IN
 IN
 IN
 +

Razširi iskanje na vse e-vire (tudi tiste, ki niso naročeni)

x UM - Univerza v Mariboru x **POIŠČI**

Trenutno STE avtorizirani za dostop do e-virov UM.

COBISS

E-viri UM

1 2 3 4 5 >> zadetkov: 1.056.661

-   **Climate change 2013 the physical science basis: Working Group I contribution to the fifth assessment report of the intergovernmental panel on climate change**
 Stocker, Thomas F.; Qin, Dahe; Plattner, Gian Kasper ...
 01/2013, Letnik: 9781107057999
 Book
 SCOPUS : 9259
[Preverite dostopnost](#)
[Naroči gradivo](#)
-   **The economics of climate change: The stern review**
 Stern, Nicholas
 01/2007, Letnik: 9780521877251
 Book
 SCOPUS : 6629
[Preverite dostopnost](#)
[Naroči gradivo](#)
-   **Climate change 2007 mitigation of climate change**
 Metz, Bert; Davidson, Ogunlade; Bosch, Peter
 01/2007, Letnik: 9780521880114
 Book
 SCOPUS : 447
[Preverite dostopnost](#)
[Naroči gradivo](#)
-   **Renewable energy sources and climate change mitigation: Special report of the intergovernmental panel on climate change**
 Edenhofer, Ottmar; Madruga, Ramón Pichs; Sokona, Youba ...
 12/2011
 Book
 SCOPUS : 527
[Celotno besedilo](#)
-  **Climate Change 2022 - Mitigation of Climate Change**
[Celotno besedilo](#)

Baze COBISS Novo iskanje E-viri/Katalogi Seznam revij Repozitoriji Razisk. vodiči Mateja Tema Pomoč

UM:NIK
UNIVERZITETNI ISKALNIK

Iskanje > Rezultati iskanja >

Osnovno iskanje Ukazno iskanje

omejitev rezultatov
 celotno besedilo
 recenzirano
 odprti dostop

leto izida
 1900 2025
 od: 1900 do: 2025

vrsta vsebine
 Journal Article (513.209)
 Magazine Article (25.739)
 Dissertation (24.130)
 Book Chapter (16.661)
 Conference Proceeding (13.057)

več (20) ---

naslov publikacije
 sustainability (15.275)
 water, air, and soil pollution (8.373)
 plos one (7.166)
 climatic change (6.902)
 journal of climate (6.898)

več (95) ---

jezik
 angleški (619.001)
 kitajski (3.420)
 nemški (2.498)
 španski (2.397)
 portugalski (2.104)

več (47) ---

Avtor IN
 Naslov IN
 Predmetne oznake "climate change" IN
 Ključne besede +

Razširi iskanje na vse e-vire (tudi tiste, ki niso naročeni)

UM - Univerza v Mariboru

POIŠČI

Trenutno STE avtorizirani za dostop do e-virov UM.

COBISS E-viri UM

1 2 3 4 5 > > zadetkov: 633.164 10 -

- Adapting to climate change in Eastern Europe and Central Asia**
 Fay, Marianne; Block, Rachel I; Ebinger, Jane O
 2010
 Book
 Preverite dostopnost
 Naroči gradivo
 Odprti dostop
- collapse of the Kyoto Protocol and the struggle to slow global warming**
 Victor, David G
 2001, 2008., 20111012, 2011, 2011-10-12, 2001-01-01
 eBook, Book
 Celotno besedilo
 SCOPUS : 321
 Even as the evidence of global warming mounts, the international response to this serious threat is coming unraveled. The United States has formally withdrawn from the 1997 Kyoto Protocol, other key ... [več](#)
- The economics of climate change: The stern review**
 Stern, Nicholas
 01/2007, Letnik: 9780521877251
 Book
 Preverite dostopnost
 Naroči gradivo
 SCOPUS : 6629
- The Hindu Kush Himalaya Assessment**
 Wester, Philippus; Mishra, Arabinda; Mukherji, Aditi ...
 2019, 2019-01-01, 2019-01-04
 eBook, Book
 Odprti dostop
 SCOPUS : 452
 This open access volume is the first comprehensive assessment of the Hindu Kush Himalaya (HKH) region. It compiles important scientific research on the

5.   **Depletion of fossil fuels and anthropogenic climate change—A review**
Höök, Mikael; Tang, Xu
Energy policy, January 2013, 2013, 2013-01-00, 2013-01-01, 20130101, Letnik: 52
Journal Article

[Odpri dostop](#) [Recenzirano](#) [WEB OF SCIENCE : 1081](#) [SCOPUS : 1330](#)

Future scenarios with significant anthropogenic climate change also display large increases in world production of fossil fuels, the principal CO₂ emission source. Meanwhile, fossil fuel depletion ... [več](#)

[✓ Celotno besedilo](#)
[Celotna revija](#)
[PDF](#)

Iskanje virov in literature – KJE? DKUM


Univerza v Mariboru

**Digitalna
Knjižnica
Univerze v
Mariboru**

[f](#) [t](#) [SLO](#) | [ENG](#) | [Piškotki in zasebnost](#)
 ISKANJE PO KATALOGU
 DKUM
[Večja pisava](#) | [Manjša pisava](#)

UVODNIK
ISKANJE
BRSKANJE
ODDAJA DELA
STATISTIKA
PRIJAVA

PRVA STRAN > ISKANJE PO KATALOGU DIGITALNE KNJIŽNICE

Iskanje po katalogu digitalne knjižnice ?

Na voljo sta dva načina iskanja: enostavno in napredno. Enostavno iskanje išče po naslovu, opisu, ključnih besedah in celotnem besedilu in ne omogoča operatorjev iskanja. Pri naprednem iskanju lahko izbirate med množico atributov, po katerih naj išče in omogoča operatorje iskanja. V zadetih iskanja so nekatere vrednosti izpisane v obliki povezav. Povezava na naslovu gradiva izpiše več o gradivu, ostale povezave sprožijo novo iskanje.

Iskalni niz: ?

Išči po:

Opcije: Prikaži samo zadetke s celotnim besedilom

Išči
Napredno iskanje


FFUM

1. [A Cultural Studies Analysis of American and Japanese Crime Fiction](#)
[Doris Sorgar](#), 2020, magistrsko delo
Opis: This thesis uses techniques of comparative literature aiming to ascertain whether the culture of a country is reflected in that country's literature (more specifically, its crime fiction). The thesis is divided into two parts. The theoretical part introduces crime fiction as a genre, its development, and compares cultural characteristics of Japanese and Americans. The practical part is a comparison of three American and three Japanese crime fiction novels with a focus on cultural reflections. These countries developed relatively historically independently, have distinctly different cultures, and enjoy somewhat contradictory reputations when it comes to safety.
Ključne besede: [crime fiction](#), [American literature](#), [Japanese literature](#)
 Objavljeno v DKUM: 23.07.2020; Ogljedov: 1033; Prenosov: 113
📄 [Celotno besedilo](#) (1,74 MB)


FFUM

2. [References to American Culture in the TV Series Supernatural: Analysis of Selected Episodes](#)
[Sabina Bedek](#), 2019, magistrsko delo
Opis: The main aim of this master's thesis is to look into the use of references to American culture in the selected episodes of TV series Supernatural. The empirical part is divided into two parts. In the first part, there is an analysis of references in the selected episodes, which includes the context in which they appear, explanation and possible understanding or misunderstanding by the Slovene viewers. The analysis shows that most of the references are connected to popular culture, especially TV, movies and music. Other cultural categories which appear are literature, general American culture and sport. The purpose of the most references is to appeal to the broader audience, set the humoristic mood and identify the character. The second part of the empirical part is questionnaire analysis. Questionnaires were handed out to first- and third-year students of English Language and Literature on Faculty of Arts in Maribor. With this questionnaire, the level of understanding of selected references and possible differences between the results of first-year and third-year students have been examined. The

Izpis gradiva



Naslov: **The relationship between doctors, patients and the law in North American and British literature**

Avtorji: [Kennedy, Victor](#) (Avtor)
 [Univerza v Mariboru](#) (Lastnik avtorskih pravic)

Datoteke: [Medicine law & society 2016 Kennedy The relationship between doctors patients and the law in North American and British literature.pdf](#) (302,21 KB)
MD5: 0AA052E9C3050D1DD44502B0730A63D
PID: 20.500.12556/dkum/d061313a-a88a-4107-9264-a0c3bd7c0187
 <http://journals.um.si/index.php/medicine/article/view/6>

Jezik: Angleški jezik

Vrsta gradiva: Znanstveno delo

Tipologija: 1.01 - Izvirni znanstveni članek

Organizacija: PF - Pravna fakulteta

Opis: In common law jurisdictions today, the relationship between doctors and patients is generally considered to be a private one (Dorr Goold and Lipkin Jr., 1999). Like most professions, doctors are governed to a large extent by professional associations with their own Codes of Ethics. To practice medicine in the United States, Canada, or Britain, doctors must be licensed by their local Board or College. Government control of doctor-patient relationships is generally limited to funding, but in a few areas, in particular, those that are considered to be matters of public morality or ethics, criminal statutes can apply. Historically, reproductive rights have often fallen under state control. This paper will compare fictional representations of state interference with reproductive rights in three science-fiction dystopias, Margaret Atwood's *The Handmaid's Tale* (Atwood, 1985), P.D. James's *Children of Men* (James, 1992), and Harlan Ellison's "A Boy and His Dog" (Ellison, 1969), and examine the real-world situations and concerns that these stories comment upon.

Ključne besede: [doctors](#), [patients](#), [relationship](#), [common law](#), [American literature](#), [British literature](#)

Status publikacije: Objavljeno

Verzija publikacije: Objavljena publikacija

Leto izida: 2016

Št. strani: str. 1-10

Številčenje: Letn. 9, št. 1

PID: [20.500.12556/DKUM-72560](#)

ISSN: 2160-7855

Skupna ocena: ★★★★★ (0 glasov)

Vaša ocena: Ocenjevanje je dovoljeno samo [prijavljenim](#) uporabnikom.

Objavi na:

Podobna dela iz repozitorija:

1. [Eseji](#)
2. [Leksikalni izbor v slovenskih prevodih angleške in ameriške drame](#)
3. [An analytical comparison between Lord of the flies and John Dollar](#)
4. [Dinamičnost in statičnost angleških fraznih glagolov v različnih žanrih](#)
5. [The influence of ideology on literary translations](#)

Podobna dela iz ostalih repozitorijev:

1. [Podobe otroškega življenja v angloameriški literaturi 19. stoletja](#)
2. [Motiv ruskega terorista v treh izbranih romanih](#)
3. [George R. R. Martin - ameriški Tolkien?](#)
4. [Ovisnost od ljubezenskih razmerij v sodobnem romanu](#)

Postavite miškini kazalec na naslov za izpis povzetka. Klik na naslov izpiše podrobnosti ali sproži prenos.

Somehow contradictory reputation which comes to safety.

Ključne besede: [crime fiction](#), [American literature](#), [Japanese literature](#)

Kraj izida: Maribor
Založnik: [D. Sorgar]
Leto izida: 2020
PID: [20.500.12556/DKUM-76286](#)
UDK: 821.111(73):821.521-312.4(043.2)
COBISS.SI-ID: [20879619](#)
NUK URN: URN:SI:UM:DK:QRQVJSYG
Datum objave v DKUM: 23.07.2020
Število ogledov: 1334
Število prenosov: 126
Metapodatki: [XML](#) [CHPDFL](#) [XML](#) [DD](#) [PDF](#) [DD](#)
Področja: [FF](#)

Postavite miški kazalec na naslov za izpis povzetka. Klik na naslov izpiše podrobnosti ali sproži prenos.

Citiraj gradivo: [SORGAR, Doris, 2020, A Cultural Studies Analysis of American and Japanese Crime Fiction \[na spletu\].](#)
Magistrsko delo. Maribor : D. Sorgar.
[Dostopano 20 januar 2025]. Pridobljeno s:
<https://dk.um.si/lzpisGradiva.php?lang=slv&id=76286>
[Kopiraj citat](#)

Datotečni format

- Navadno besedilo
- BibTeX
- EndNote XML
- EndNote/Refer
- RIS

Citatni stil

- ABNT
- ACM Ref
- AMA
- APA
- Chicago 17th Author-Date
- Harvard
- IEEE
- ISO 690
- MLA
- Vancouver

CC-BY-NC-ND 4.0, Creative Commons Priznanje avtorstva-Nekomercialno-Brez predelav 4.0 Mednarodna

 creativecommons.org/licenses/by-nc-nd/4.0/deed.sl

Najbolj omejujoča licenca Creative Commons. Uporabniki lahko prenesejo in delijo delo v nekomercialne namene in ga ne smejo uporabiti za nobene druge namene.

Število prenosov: 126
Metapodatki: [XML](#) [CHPDFL](#) [XML](#) [DD](#) [PDF](#) [DD](#)
Področja: [FF](#)

Citiraj gradivo: [SORGAR, Doris, 2020, A Cultural Studies Analysis of American and Japanese Crime Fiction \[na spletu\].](#)
Magistrsko delo. Maribor : D. Sorgar.
[Dostopano 20 januar 2025]. Pridobljeno s:
<https://dk.um.si/lzpisGradiva.php?lang=slv&id=76286>
[Kopiraj citat](#)

Licence

Licenca: CC BY-NC-ND 4.0, Creative Commons Priznanje avtorstva-Nekomercialno-Brez predelav 4.0 Mednarodna



Povezava: <http://creativecommons.org/licenses/by-nc-nd/4.0/deed.sl>

Opis: Najbolj omejujoča licenca Creative Commons. Uporabniki lahko prenesejo in delijo delo v nekomercialne namene in ga ne smejo uporabiti za nobene druge namene.

Začetek licenciranja: 06.05.2020

Iskanje virov in literature – KJE?

E-revije BrowZine <https://browzine.com/libraries/337/subjects>

The screenshot displays the BrowZine Library interface. At the top, there are navigation links for "BrowZine Library", "My Bookshelf", and "My Articles". On the right side, it indicates "Access Provided By Univerza v Mariboru" along with help, mobile, and settings icons. The left sidebar features the "Univerza v Mariboru" logo and a search bar labeled "FIND JOURNAL BY TITLE, SUBJECT, OR ISSN". Below the search bar is a "BROWSE SUBJECTS" section with a list of categories, each accompanied by a folder icon:

- Arts and Humanities
- Biological Sciences
- Biomedical and Health Sciences
- Business and Economics
- Earth and Environmental Sciences
- Engineering and Technology
- History
- Law and Legal Studies
- Mathematics and Statistics
- Philosophy and Religion
- Physics, Chemistry and Astronomy
- Social Science and Behavioral Science

The main area of the interface is a grid of journal covers. Visible titles include "nature medicine", "C&EN", "THE DIGITAL SCHOLAR", "Journal of Materials Chemistry", "ASIAN ART NEWS", "Cell", "CAFFEINE CRAZE", "TOP TECH CARS 2016", "MOCHTAR APIN", "postmedieval", "cellular microbiology", "SOUTH ASIAN JOURNAL OF Tourism & Heritage", "Developmental Biology", "Biophysical Journal", "Law Review 2010", "EMERGENCY MEDICINE", and "PHYSICS".

BrowZine Library My Bookshelf My Articles

Access Provided By Univerza v Mariboru

Univerza v Mariboru

FIND JOURNAL BY TITLE, SUBJECT, OR ISSN

CHEMISTRY

BROWSE SUBJECTS

- Arts and Humanities
- Biological Sciences
- Biomedical and Health Sciences
- Business and Economics
- Earth and Environmental Sciences
- Engineering and Technology
- History
- Law and Legal Studies
- Mathematics and Statistics
- Philosophy and Religion
- Physics, Chemistry and Astronomy
- Social Science and Behavioral Science

Results

All Results Subjects Journals

Chemistry

Chemistry - All Journals

Chemistry - A European Journal

Chemistry Africa

Chemistry - An Asian Journal

Chemistry and Ecology

Chemistry and Physics of Lipids

Chemistry and Technology of Fuels and Oils

Chemistry & Biodiversity

Chemistry & Biology

Chemistry Central Journal

Chemistry-Didactics-Ecology-Metrology

<https://browzine.com/libraries/337?query=chemistry>

Iskanje virov in literature – KJE? ADZ (Akademska digitalna zbirka Slovenije)

Baze COBISS ▾ Novo iskanje ▾ Inform. viri ▾ Repositoriji ▾ Mateja ▾ Tema ▾ Pomoč ▾

AKADEMSKA DIGITALNA ZBIRKA SLOVENIJE

Izbirno iskanje Ukazno iskanje

Iskalni niz: * vse gradivo ▾

Knjižnice:

Razširi iskanje na vse e-vire (tudi tiste, ki niso naročeni)

Trenutno STE avtorizirani za dostop do e-virov konzorcija SI.

Izbirate lahko tudi med portali COBISS+, prilagojenimi za posamezne univerze in institucije:

- Digitalna knjižnica Univerze v Ljubljani**
 - Seznam e-revij Univerze v Ljubljani
 - Seznam e-knjig Univerze v Ljubljani
- Narodna in univerzitetna knjižnica – mEga iskalnik**
 - Seznam e-revij NUK
 - Seznam e-knjig NUK
 - Seznam baz podatkov NUK
- Univerzitetni iskalnik Univerze v Mariboru – UM:NIK**
 - Seznam e-revij Univerze v Mariboru
 - Seznam e-knjig Univerze v Mariboru
- Digitalni portal Univerze na Primorskem – Digital : UP**
 - Seznam e-revij Univerze na Primorskem
 - Seznam e-knjig Univerze na Primorskem

Iskanje virov in literature – KJE?

Specializirane podatkovne zbirke

The screenshot displays the website of the University of Maribor library. At the top left, the logo of the University of Maribor and the text 'Univerzitetna knjižnica Maribor' are visible. A navigation menu includes 'O knjižnici', 'Storitve', 'Zbirke', 'Kisum', 'Domoznanstvo', and 'Pomoč'. Below this, a dark blue bar contains links for 'UM:NIK', 'COBISS+ UKM', 'DKUM', 'REPOZITORIJ UKM', and 'BASE'. A search bar with a magnifying glass icon is present, followed by a text block: 'UM:NIK omogoča hkratno iskanje po več elektronskih in tiskanih informacijskih virih. »Več'. Below the search bar, there are links for 'E-viri A-Ž' and 'Napredno iskanje'. On the right side, there is a promotional banner for 'ČUKomat Za prevzem gradiva' with a red 'Obvestila' button. Below the banner, it says 'Prezemite naročeno gradivo 24/7' and '» Arhiv vseh obvestil'. At the bottom, a dark blue footer contains icons and labels for 'Kontakt', 'eStoritve', 'eUKM', 'Raziskovalni vodiči', 'Klub prijateljev UKM', and 'Vaši predlogi'. A green arrow points upwards to the 'eUKM' icon.

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke

[Univerzitetna knjižnica Maribor](#) / [Raziskovalni vodilci](#) / [Elektronski viri A-Ž](#)

Elektronski viri A-Ž

Poiščite najboljši elektronski vir za svojo raziskavo.

Ključne besede Temе Vrste Ponudnik **Poišči**

280 elektronski viri

[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

[Academic Search Complete](#) 

Področja: multidisciplinarna zbirka, humanistika, družboslovje, naravoslovje, tehnika

Obsežna multidisciplinarna zbirka celotnih besedil iz 5.600 strokovnih in znanstvenih revij, od tega 3.800 revij, ki so indeksirane v citatnih indeksih [Web of Science](#) in [Scopus](#). Zbirka vsebuje tudi več kot 75.000 videoposnetkov ponudnika Associated Press, ki segajo vse do leta 1930 in pokrivajo najrazličnejša področja.

[Academic Video Online](#)   

Področja: multidisciplinarna zbirka, filmi, predstave, informativne oddaje, dokumentarci

Multidisciplinarna zbirka videoposnetkov omogoča dostop do raznolike palete vsebin. Zajema več kot 80.000 naslovov z različnih področij, vključno z antropologijo, poslovanjem, svetovanjem, filmom, zdravjem, zgodovino, glasbo in drugimi. Vključuje raznoliko, uporabnikom razpoložljivo video gradivo – dokumentarne filme, intervjuje, igrane filme, predstave, informativne oddaje in kronike ter predstavitve.

[ACNP](#)  

Prikazani elektronski viri

Najpogosteje uporabljeni elektronski viri

[Digitalna knjižnica Univerze v Mariboru](#)  

Digitalna knjižnica Univerze v Mariboru (DKUM) je institucionalni repozitorij Univerze v Mariboru. Vsebuje dela vseh članic Univerze v Mariboru. Zraven diplomskih, magistrskih, doktorskih in drugih del študentov vključuje tudi recenzirane objave iz sofinanciranih projektov, elektronske visokošolske učbenike in učna gradiva ter druga dela, katerih avtorji so sodelavci Univerze v Mariboru ali je Univerza v Mariboru njih založnik.

[UM:NIK](#)  

Univerzitetni iskalnik UM:NIK v okolju COBISS+ omogoča hkratno iskanje po elektronskih in tiskanih informacijskih virih. Obsega bibliografske podatke več milijonov različnih elektronskih virov svetovnih založnikov ter tiskanih virov, ki so za izposajo dostopni v Univerzitetni knjižnici Maribor ter v vseh knjižnicah Univerze v Mariboru. Z UM:NIK-om vam želimo po najhitrejši in najkrajši poti, ter kjer to omogočajo licenčni pogoji, zagotoviti celotno besedilo elektronskega vira ali informacija o zalogi vira v knjižnicah.

Novi elektronski viri

Iskanje virov in literature – KJE?

Specializirane multidisciplinarne podatkovne zbirke

- SCOPUS
- ProQuest Dissertations and Theses
- Web of Science
- *LRC*
- *JSTOR*
- IEEE
- EBSCO
- Taylor & Francis
- CREDO ...

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke (EDGE)

■ Scopus

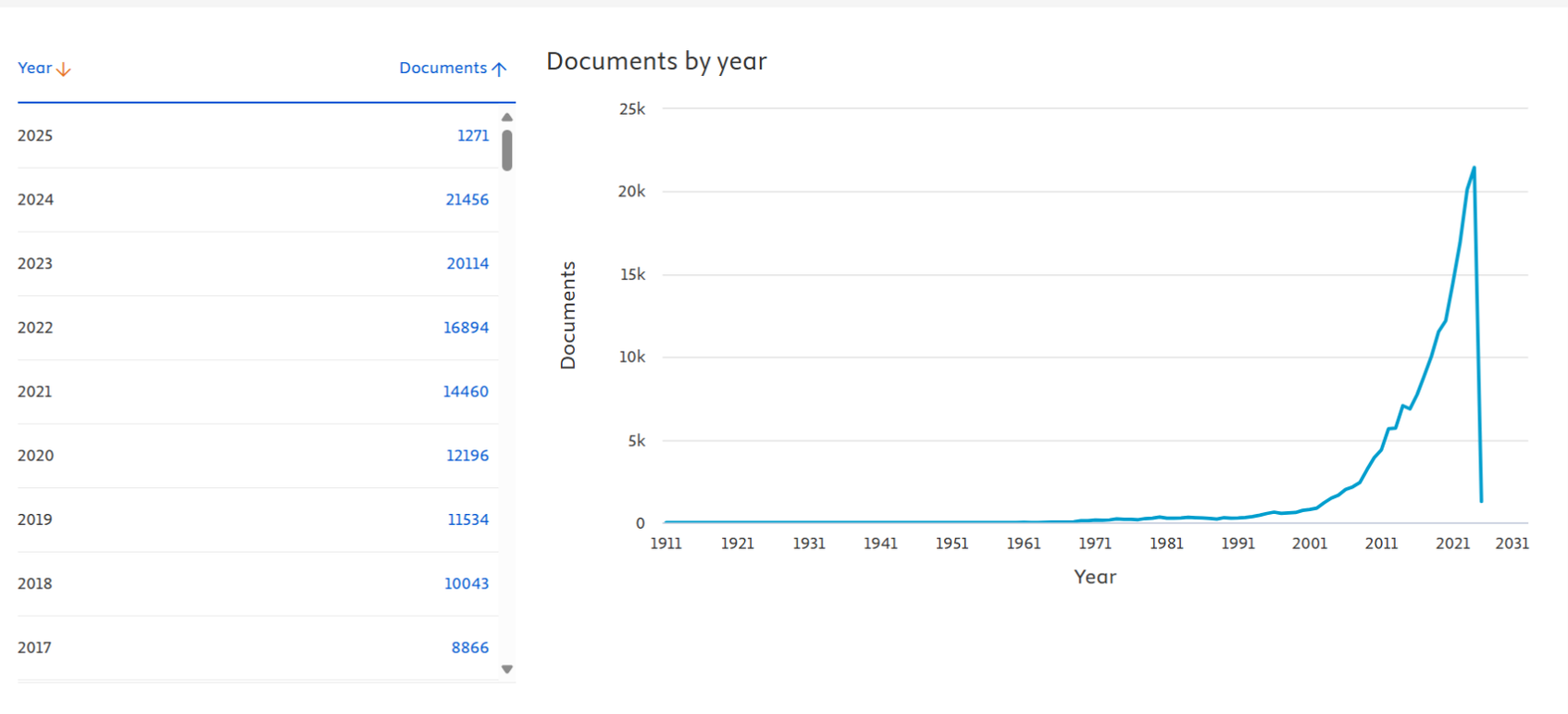
The screenshot shows the Scopus search interface. At the top, there is a navigation bar with 'Search', 'Lists', 'Sources', 'SciVal', and user options like 'Create account' and 'Sign in'. A search bar contains the query 'electric AND vehicle'. Below the search bar, there are options to 'Save search' and 'Set search alert'. The search results section shows '184,117 documents found'. A table of results is displayed with columns for Document title, Authors, Source, Year, and Citations. Two results are visible:

Document title	Authors	Source	Year	Citations
1 In situ training of an in-sensor artificial neural network based on ferroelectric photosensors	Lin, H., Ou, J., Fan, Z., ... Gao, X., Liu, J.-M.	Nature Communications	2025	0
2 Fully distributed energy management strategy for DC bus charging stations with three charging modes	Wang, R., Tian, X., Wei, Z., Sun, Q., Wang, P.	Scientific Reports, 15(1), 1009	2025	0

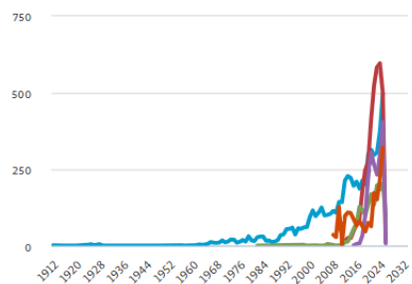
TITLE-ABS-KEY (electric AND vehicle)

184,117 document results

Select year range to analyze: 1911 to 2025 Analyze



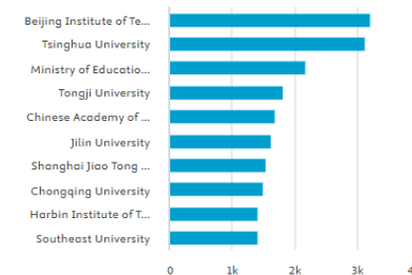
Documents per year by source



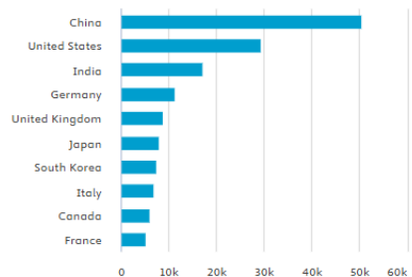
Documents by author



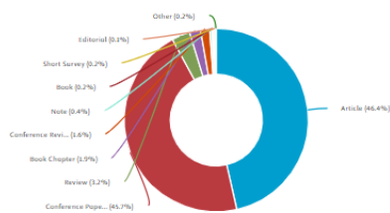
Documents by affiliation



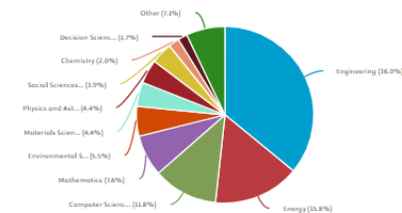
Documents by country/territory



Documents by type



Documents by subject area



Iskanje virov in literature – KJE? Specializirane podatkovne zbirke

Scopus Researcher Discovery



[Search](#) [Lists](#) [Sources](#) [SciVal](#) [?](#) [🏠](#)

Start exploring

[Documents](#) [Authors](#) [Researcher Discovery](#) [Organizations](#)

[Search tips](#) [?](#)

Search within
Article title, Abstract, Keywords

Search documents *

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#)

Search [🔍](#)

[Search History](#) [Saved Searches](#)



Start searching and your history will appear here. If you need help to start searching, see our [search tips](#).

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke

Scopus Researcher Discovery

Researcher Discovery can help you find and connect with researchers from around the globe. [Share feedback](#)

Matching researchers for: [About Researcher Discovery](#)

Enter keywords
dental medicine

Results based on matching documents since 2021

Refine by

Export all results [About the metrics](#) Sort by **Matching documents (Highest)**

Author information	Number of matching documents	Total citations	Total documents	h-index
Patera Nugraha, Alexander Patera Universitas Airlangga, Indonesia Preview profile	16	1697	162	25
Schwendicke, Falk Klinikum der Universität München, Germany Preview profile	14	75301	445	76
Nitesh, Tewari All India Institute of Medical Sciences, New Delhi, India Preview profile	13	639	140	13
Francesco, Inchingolo Università degli studi di Bari Aldo Moro, Italy Preview profile	13	9721	423	61
Finkelman, Matthew David	12	3876	157	27

Matching documents from

This year
 Last 2 years
 Last 3 years

Country

Type country name

Indonesia
 Germany
 India
 Italy
 United States

[Show all](#)

Organizations

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke CREDO ONLINE REFERENCE SERVICE: ACADEMIC CORE COLLECTION

Infobase
Access Provided by University of Maribor, Faculty of Arts Copy Link Log Out

☰

🔍
Advanced Search

Language

from The Hutchinson Unabridged Encyclopedia with Atlas and Weather Guide

Human communication through speech, writing, or both. Different nationalities or ethnic groups typically have different languages or variations on particular languages; for example, Armenians speaking the Armenian language and British and Americans speaking distinctive varieties of the English language. One language may have various dialects , which may be seen by those who use them as languages in their own right. There are about 6,000 languages spoken worldwide, but 90% of these are in some danger of falling into disuse. More than half the world's population speaks one of just five languages – Chinese, English, Hindi, Russian, and Spanish. The term language is also used for systems of communication with languagelike qualities, such as animal language (the way animals communicate), body language (gestures and expressions used to communicate ideas), sign language (gestures for the deaf or for use as a lingua franca , as among American Indians), and computer languages (such as BASIC and COBOL). Language media Natural human language has a neurological basis centred on the left...

[Read More >](#)

EXPLORE RELATED CONCEPTS

```

graph TD
    Language((Language)) --- NaturalLanguage[Natural language]
    Language --- LanguageAcquisition[Language acquisition]
    Language --- Linguistics[Linguistics]
    Language --- LanguagePolicy[Language policy]
    Language --- SignLanguage[Sign language]
    Language --- Multilingualism[Multilingualism]
    Language --- SecondLanguageAcquisition[Second-language acquisition]
    Language --- LanguageEducation[Language education]
    Language --- HistoricalLinguistics[Historical linguistics]
    
```

Articles
Images
More Library Resources

Results: 1-10 of 212,016

[Language](#)

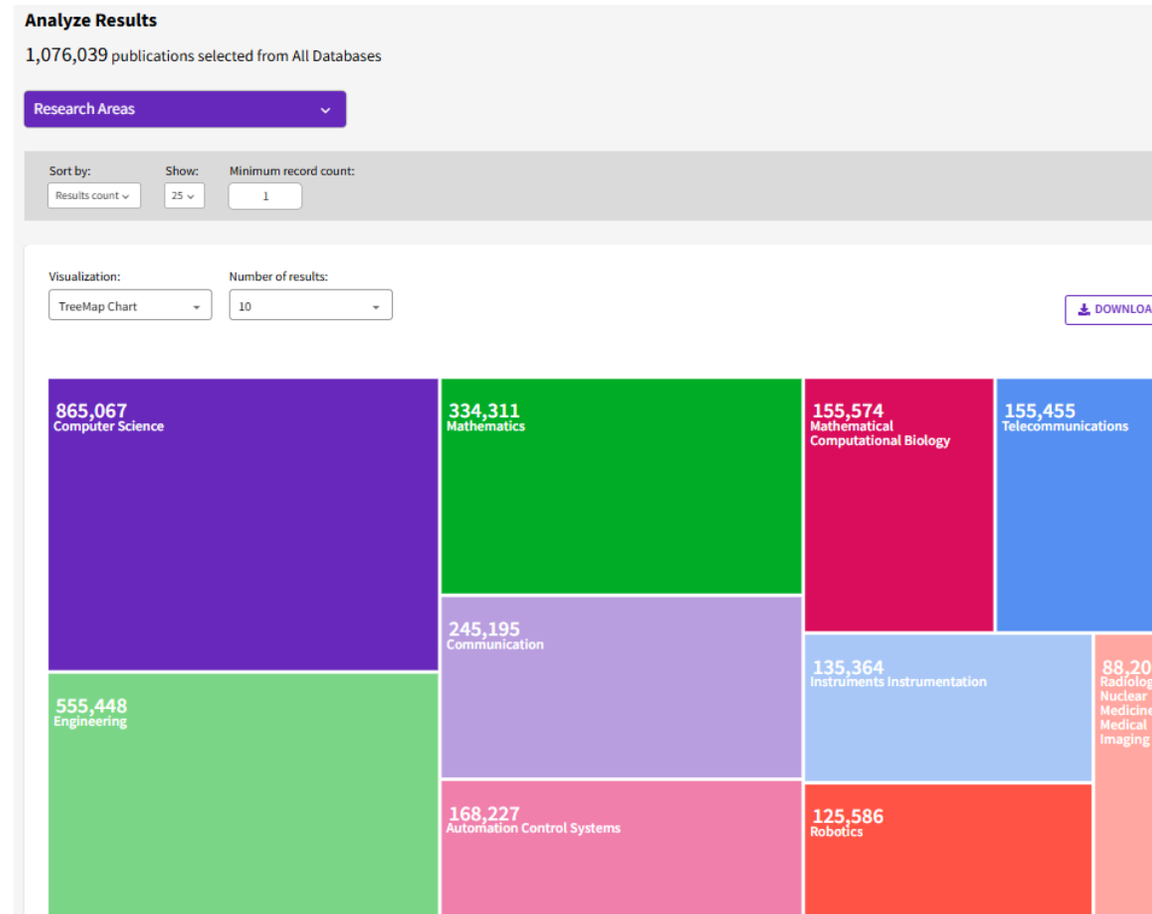
From Key Concepts in Education

The word 'lanquaae' derives from the word for 'tonaue'. This is understandable. as the

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **WoS**

The screenshot displays the Web of Science search results page. At the top, the Clarivate logo and 'English' language selector are visible. The main header shows 'Web of Science™' and a search bar containing 'artificial intelligence (Topic)'. Below the search bar, a 'Copy query link' button is present. A 'Quick add keywords' section shows several tags: '+ artificial intelligence', '+ deep learning', '+ machine learning', '+ artificial intelligence and image processing', and '+ feature extracti'. A 'Refined By' section indicates 'NOT Database: Preprint Citation Index' with a 'Clear all' button. The main content area shows '1,076,039 Documents' and 'You may also like...'. A red box highlights the 'Analyze Results' button. On the left, a 'Refine results' sidebar includes an 'Export Refine' button, a search box, and 'Quick Filters' such as 'Highly Cited Papers' (8,947), 'Hot Papers' (356), 'Review Article' (39,126), 'Open Access' (321,857), and 'Associated Data' (9,384). Below these are 'Publication Years' filters. The main results list shows two entries. The first entry is titled 'Artificial intelligence method, involves invoking artificial intelligence entity in event scene to perform each artificial intelligence algorithm with maximum optimization degree, and executing artificial intelligence entity to be executed'. It includes the identifier 'CN112149837-A', inventor 'ZHU D', assignee 'UNIV SOUTH CHINA NORMAL', and Derwent Primary Accession Number '2021-03714A'. The second entry is titled 'Method for providing recommended artificial intelligence model for analyzing image data according to camera installation environment and purpose, involves providing'.

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke



Iskanje virov in literature – KJE? Specializirane podatkovne zbirke ProQuest Diss. & Theses

The screenshot shows the ProQuest Dissertations & Theses Global search results page. The search term is "european art history", and there are 759,025 results. The page is sorted by Relevance. The left sidebar contains filters for Limit to (Full text), Publication date (1782-2026), Subject, Index term (keyword), and University/institution. The main results list shows three entries:

- Art and Craft as a Non-Dualism : the Japanese Mingei Movement from a Taiwanese Perspective**
Yang, Louise Yu-Jui. The University of York (United Kingdom) ProQuest Dissertations & Theses, 2022. 30731910.
...art-versus-craft debate to reveal imperialism within European art history's...
...of a negative in the construction of art's history. Reconsidering the concept of...
...its influence in non-European cultures' acquirement of 'art'. In searching for...
- An Archaeology of Castration: The Image of the Eunuch in Nineteenth-Century France**
Kindred, Clayton William. The Ohio State University ProQuest Dissertations & Theses, 2024. 31836920.
...of disciplines, including the history of art, have deployed the theory to...
...scholars working in both the history of art and in associated disciplines have...
...popular conceptions of gender and sexuality in nineteenth-century European art....
- Rethinking the Historiography of Contemporary Chinese Art Through the Art of Cui Xiuwen**
Li, Kara. State University of New York at Stony Brook ProQuest Dissertations & Theses, 2024. 30990898.
...yet little-studied artist against the discourse of contemporary Chinese art...
...inserting Cui into pre-existing Chinese art history and leaving intact the...
...and later installation and abstraction) evince a savvy navigation of art trends...

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **ProQuest Diss. & Theses**

Advanced Search [Command Line](#) [Field codes](#) [Search tips](#) 

in

in

[+ Add a row](#)

Limit to: Full text

Publication date:

[Clear form](#)

Author: [Look up Authors](#)

Advisor: [Look up Advisors](#)

University/institution: [Look up Universities/institutions](#)

Subject heading (all): [Look up Subjects](#)

Index term (keyword): [Look up Index terms \(keywords\)](#)

Manuscript type:

Select all

Master's theses

Doctoral dissertations

Language:

Select all

Afrikaans

Amharic

Arabic

Azerbaijani

Basque

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **ProQuest Diss. & Theses**

ProQuest
Access provided by UNIVERSITY OF MARIBOR

ProQuest Dissertations & Theses Global

sch(univerza v mariboru)

■ Doctoral dissertations only ■ Citation Connections

1,021 results

Sorted by: Relevance

Limit to: Full text

Publication date: 2012 - 2024 (years)

Subject

Index term (keyword)

University/institution

University/institution location

Select 1-20

1 **Vpliv Mešanja in Kompleksnih Interakcij na Razvoj Sodelovanja v Igrih Javnih Dobrin**
Alternate title: Effects of Mixing and Complex Interactions on the Evolution of Cooperation in the Public Goods Game
Duh, Maja. **Univerza v Mariboru** (Slovenia) ProQuest Dissertations & Theses, 2024. 31540614.
Abstract/Details Preview - PDF (1 MB) Full text - PDF (16 MB) Order a copy

2 **Uporaba Večceličnih Modelov in Mrežnih Analiz za Preučevanje Kolektivne Celične Dinamike v Langerhansovih Otokih**
Alternate title: Utilizing Multicellular Models and Network Analyses to Study the Collective Cellular Activity in Islets of Langerhans
Šterk, Marko. **Univerza v Mariboru** (Slovenia) ProQuest Dissertations & Theses, 2024. 31349672.
Abstract/Details Preview - PDF (830 KB) Full text - PDF (40 MB) 95 References Order a copy

3 **Proizvodnja Biogoriv s Procesom Torefikacije in Njihov Vpliv na Okolje**
Alternate title: Production of Solid Biofuels by Torrefication Process and Their Impact on the Environment
Ivanovski, Maja. **Univerza v Mariboru** (Slovenia) ProQuest Dissertations & Theses, 2024. 31500401.
Abstract/Details Preview - PDF (696 KB) Full text - PDF (36 MB) Order a copy

4 **Promocija Zdravja in Preventivna Uporaba Večsevnih Probiotikov za Preprečevanje Okužb Zgornjih Dihal pri Starejših Osebah**
Alternate title: Health Promotion and Preventative Use of Multistrain Probiotics for the Prevention of Upper Respiratory Tract Infections in Older People
Strauss, Maja. **Univerza v Mariboru** (Slovenia) ProQuest Dissertations & Theses, 2024. 31609040.
Abstract/Details Preview - PDF (1 MB) Full text - PDF (4 MB) Order a copy

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **Academic Search Compelet**

The screenshot displays the EBSCO Academic Search Compelet interface. At the top left, it identifies the user as 'Univerzitetna knjižnica Maribor' and shows the university logo. The main heading is 'Search articles, books, journals & more'. Below this, it indicates the search is performed on 'eBook Academic Collection (EBSCOhost)'. A search bar contains the term 'organic'. To the right of the search bar is an 'Advanced search' link. Below the search bar, the results are categorized into 'POPULAR SEARCHES' and 'PUBLICATIONS'. The 'POPULAR SEARCHES' section lists: 'organic food', 'organic', 'organic chemistry', 'organic farming', and 'organic food vs. non organic food'. The 'PUBLICATIONS' section lists: 'Organic Letters', 'Organic & Biomolecular Chemistry', 'Organic Gardening (USA)', 'Organic Life', and 'Organic Process Research & Development'. At the bottom of the page, there are links for 'Privacy policy', 'Terms of use', 'Institutional logout', and 'Manage my cookies', along with the copyright notice '© 2025 EBSCO Information Services, LLC. All rights reserved'.

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **Academic Search Complete**

The screenshot displays the Academic Search Complete search results page. The search query is "organic chemistry". The results are filtered to show 238,691 items. A dropdown menu is open, showing the following source types and their counts:

- Academic Journals (236,897)
- Trade Publications (560)
- Book Reviews (492)
- Magazines (350)
- Newspapers (57)
- Books (4)

The first result is a "Feature Paper" titled "Catalysis and Polymer Chemistry" by Cadierno, Victor. The second result is an "Academic Journal" article titled "Inhibition of pancreatic cancer via LPAR4 receptor with a de novo drug complex design using theoretical organic chemistry: Comprehensive molecular docking, molecular dynamics" by AGAR, Soykan; ARASAN, Yaren; AKKURT, Barbaros.

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **Ebsco E-book Academic Collection**

Univerzitetna knjižnica Maribor

Univerza v Mariboru

My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Help

Search articles, books, journals & more

Searching: eBook Academic Collection (EBSCOhost) Advanced search

organic

POPULAR SEARCHES

- organic food
- organic
- organic chemistry
- organic farming
- organic food vs. non organic food

PUBLICATIONS

- Organic Letters
- Organic & Biomolecular Chemistry
- Organic Gardening (USA)
- Organic Life
- Organic Process Research & Development

Privacy policy | Terms of use | Institutional logout | Manage my cookies
© 2025 EBSCO Information Services, LLC. All rights reserved

Iskanje virov in literature – KJE? Specializirane podatkovne zbirke **Ebsco E-book Academic Collection**

Univerzitetna knjižnica Maribor

Searching: eBook Academic Collection (EBSCOhost)

organic chemistry textbook

All filters (0) Full Text All time Source type

Results: 4 Show: 10 Relevance

1  eBook  

A Textbook of Organic Chemistry

By: Bansal, Raj K. • In: 2016 • eBook Academic Collection (EBSCOhost)

This book covers nearly all topics in **Organic Chemistry** taught upto the B.Sc. level. Topics like resonance, H-bond, hybridization, IUPAC nomenclature, acid-base theory of **organic** compounds, stereochemistry, structure reactivity relationship and spectroscop... [Show more](#)

Subjects: [SCIENCE / Chemistry / Organic; Chemistry, Organic](#)

[Access now \(eBook\)](#)

2  eBook  

Grundlagen der Organischen Chemie

By: Joachim Buddrus; Bernd Schmidt • In: De Gruyter Studium, 2015 • eBook Academic Collection (EBSCOhost)

Die 5. Auflage dieses erfolgreichen Lehrbuches wurde sowohl didaktisch als auch inhaltlich überarbeitet. Mit ausführlichen und einfachen Erklärungen bietet das Buch einen optimalen Einstieg in die organische Chemie. Jedes Kapitel enthält zahlreich... [Show more](#)

Subjects: [SCIENCE / Chemistry / Organic; Chemistry, Organic-Textbooks](#)

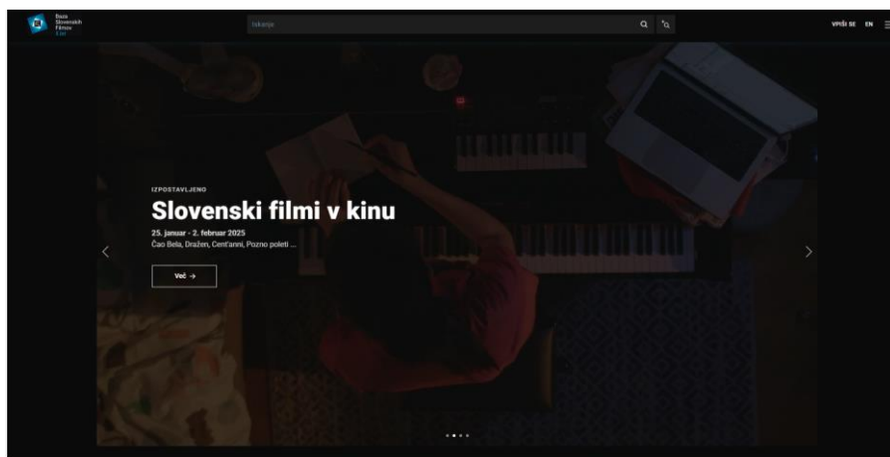
COBISS.Ela, PressReader, Audibook, BSF



Magazines See All >

Categories

- Animals & Pets
- Art
- Automotive
- Aviation
- Boating
- Business & Current Affairs
- Children & Tweens
- Computers & Technology
- Crafts & Hobbies
- Design
- Entertainment & TV
- Fashion
- Food & Drinks
- For Men
- For Women
- Gaming
- Health & Fitness
- History & Science
- Home & Garden
- LGBTQ
- Local Living
- Music
- News
- Outdoors
- Parenting & Family
- Photography
- Religion & Spirituality
- Sports
- Travel & Culture



Listen to audio books anywhere, anytime

Try free for 60 days

Most popular books Show all

Iskanje virov in literature – KJE oz. tudi KAKO? S pomočjo umetne inteligence (UI)

Best AI Tools

The image displays a grid of 10 categories of AI tools, each with a title and several tool logos. The categories and their tools are:

- Content Creation:** copy.ai, Jasper, frase, Peppertype.ai, AI-WRITER, ChatGPT
- AI Tools for Marketing & Sales:** SURFER, Outranking, WriterZen, Hemingway Editor, wingman by Clari, Chorus
- AI Proofreaders:** QuillBot, wordtune, grammarly, Text Blaze
- Design Tools:** beautiful.ai, Adobe Express, Design Beast, DesignEvo, appypie
- HR and Business Management:** trinet zenefits, Yva.ai
- Project Management & Time Management:** TARA, Futurenda, Timely, TREVOR
- Video Editing & Creation Tools:** PODCASTLE, FlexClip, PICTORY
- Transcription Tools:** descript, Olli

Priporočila za uporabo UI pri iskanju virov in literature ter njihovi uporabi

- VEDNO se pred uporabo UI posvetujte s svojim profesorjem oz. mentorjem, da se izognete morebitnim kršitvam pravil
- VEDNO preverite dobljene informacije – ne enkrat, ampak večkrat, ne izbirajte bližnjic
- VEDNO shranite posnetek zaslona „pogovora“, saj na ponovljeno isto vprašanje nikoli ne dobimo istega odgovora
- VEDNO UI ustrezno navedite kot vir
- Nagovarjanje kot osebo lahko prinese boljše odgovore



Generativni chatboti/pogovorni roboti

- ne uporabljajo, navajajo ali priklicujejo informacij iz specifičnih ali aktualnih virov, saj niso povezani z internetom (predvsem brezplačne verzije)
- vire bodo na zahtevo sicer prikazali kot citate oz. reference, vendar se moramo pri njihovi uporabi zavedati predvsem na to, da vsebin, iz katerih generirajo odgovore, dejansko ne „preberejo“ oz. „razumejo“
- lahko se zgodi, da si izmisli celotno vsebino ali referenco - halucinira



ChatGPT is not a
search engine



ChatGPT

Pri iskanju ustreznih virov in literature za znanstveno delo vam lahko pomagam na več načinov:

1. **Opravljanje Iskalnih Nalog:** Lahko izvajam iskalne naloge za identifikacijo relevantnih znanstvenih člankov, knjig, raziskav in drugih virov glede na vašo temo raziskovanja.
2. **Izbor Primernih Znanstvenih Baz Podatkov:** Glede na vaše področje raziskovanja in temo vam bom predlagal ustrezne znanstvene baze podatkov, kjer lahko najdete relevantno literaturo.
3. **Pomoč pri Razvoju Iskalnih Strategij:** Podajal bom nasvete in strategije za izboljšanje vaših iskalnih spretnosti, vključno s ključnimi besedami, kombinacijami in uporabo naprednih filtrov.
4. **Analiza Raziskovalnih Trendov:** Opravi bom analizo najnovejših raziskovalnih trendov na vašem področju, kar vam bo pomagalo identificirati ključne izzive, nove perspektive in vrzeli v literaturi.
5. **Pregledovanje Informativnih Podatkovnih Zbiranj:** Preveril bom različne podatkovne zbirke in portale, ki lahko vsebujejo statistične podatke, informacije o projektih in druge koristne vire za vašo raziskavo.
6. **Ugotavljanje Kredibilnosti Virov:** Pomagal vam bom pri oceni kredibilnosti in zanesljivosti virov, ki jih najdete, ter prepoznavanju znanstveno utemeljenih in verodostojnih publikacij.
7. **Pomoč pri Citiranju in Referenceh:** Če imate vprašanja o pravilnem citiranju virov v vašem znanstvenem delu, vam bom nudil smernice in informacije o ustrezni praksi citiranja.



Posnetek zaslona 17.1.2024

https://media.lidn.com/dms/image/CS112AQEgLYLYeZWA/article-cover_image-shrink_720_1280/0/1578514940308?e=1709769600&v=beta&t=OuRi8mcpzITGWGly0yZEqq_4pHpMP4HhaOqoSsd80

1. Določitev ključnih besed in iskalne strategije

- Pomagam ti določiti prave ključne besede in sopomenke, ki bodo izboljšale rezultate iskanja.
- Predlagam različne kombinacije iskalnih pojmov za različne baze podatkov.

2. Iskanje v znanstvenih bazah podatkov

- Usmerim te na relevantne znanstvene baze podatkov, kot so:
 - Google Scholar (scholar.google.com)
 - Scopus
 - Web of Science
 - IEEE Xplore (za tehnične vede)
 - PubMed (za medicino in biološke znanosti)
 - DOAJ (za odprtodostopne revije)
 - CORE (odprtodostopni znanstveni članki)
- Če želiš, lahko poiščem aktualne članke in vire v odprtokodnih bazah.

3. Iskanje e-knjig in specializiranih virov

- Pomagam pri iskanju e-knjig v zbirkah, kot so:
 - Open Library
 - Project Gutenberg
 - Google Books
 - Directory of Open Access Books (DOAB)

4. Preverjanje zanesljivosti virov

- Svetujem, kako preveriti, ali so viri kredibilni (npr. faktor vpliva revije, avtorjeva strokovnost, metoda raziskovanja).

5. Citiranje in upravljanje literature

- Predlagam orodja za upravljanje referenc (Zotero, Mendeley, EndNote).
- Pomagam pri oblikovanju citatov v APA, MLA, Chicago ali drugem standardu.

6. Pomoč pri dostopu do plačljivih člankov

- Svetujem, kako dostopati do plačljivih virov prek univerzitetnih knjižnic ali odprtodostopnih repozitorijev (ResearchGate, arXiv).

Posnetek zaslona 31. 1. 2025 ChatGPT-4o

Priporočila za uporabo UI pri iskanju virov in literature ter njihovi uporabi

■ ZA

- hiter in enostaven dostop do informacij
- temelji na naravnem jeziku (uporaba Boolovih operatorjev ni potrebna)
- osnova za nova znanja, ideje
- nadgradnja že znanega
- zahteva veliko mero kritičnega, pa tudi inovativnega in kreativnega razmišljanja
- ponuja priložnosti in ideje za nadaljnje raziskovanje

■ PROTI

- informacije niso preverjene, lahko so celo napačne
- ---

ChatGPT can make mistakes. Consider checking important information.
- Vsebina, ustvarjena z umetno inteligenco, morda ni pravilna (Copilot)
- reference so na voljo samo na zahtevo
- vsak pogovor oz. chat da drugačen odgovor
- ne moremo oz. ne smemo ga opredeliti kot lastno raziskavo
- ChatGPT nima najnovejših in najbolj relevantnih informacij (junij 2024)



You

torej se strinjaš, da bi morali pri uporabi tvojih odgovor vse navedeno še enkrat preveriti, če je resnično?



ChatGPT

Absolutno, se strinjam. Moji odgovori so generirani na podlagi vzorcev in konteksta, ki sem jih usvojil med treningom, vendar nisem sposoben preveriti dejanske vsebine specifičnih primerov, ki jih omenjam ali opisujem. Če nameravate uporabiti katerega koli odgovora v resničnem kontekstu, ki bi lahko vplival na druge ljudi ali situacije, je pomembno, da natančno preverite dejstva in potrdite vse informacije. Moji odgovori so zgolj informativni in ne morejo nadomestiti natančne preveritve v realnem svetu.



ali je treba vsebino tvojih odgovorov preveriti?

Yes, it's always a good idea to verify information, especially for academic or research purposes. While I strive for accuracy, cross-checking my responses with reliable sources ensures credibility. Let me know if you need help finding additional references or verifying details!

Posnetek zaslona 31. 1. 2025

Posnetek zaslona 16. 1. 2024

You

kaj mi lahko poveš o Univerzitetni knjižnici Maribor

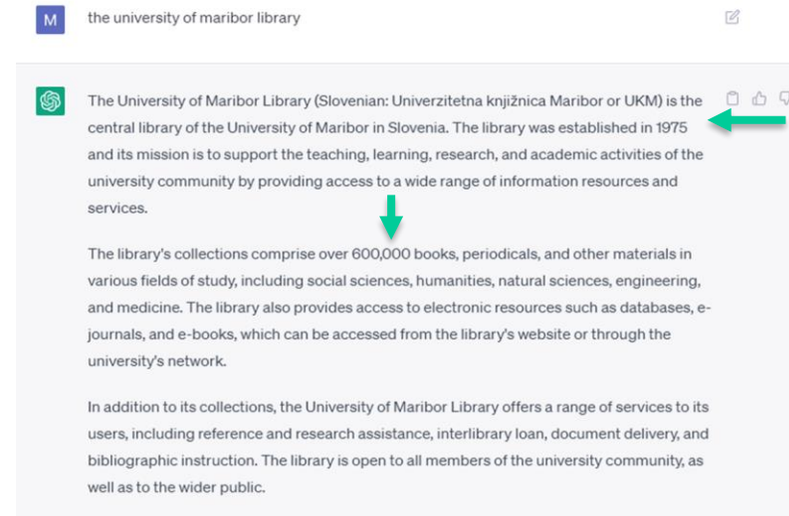
ChatGPT

Na žalost nimam neposrednega dostopa do trenutnih podatkov, zato vam lahko posredujem le splošne informacije, ki so bile na voljo do mojega zadnjega posodobljanja januarja 2022. Za najnovejše in najbolj natančne informacije priporočam, da obiščete uradno spletno stran Univerzitetne knjižnice Maribor (UKM) ali jih kontaktirate neposredno.

Univerzitetna knjižnica Maribor je pomembna akademska knjižnica v Sloveniji. Tukaj je nekaj splošnih informacij:

1. **Lokacija:** Univerzitetna knjižnica Maribor se nahaja v Mariboru, mestu v severovzhodnem delu Slovenije. Natančen naslov in druge informacije o lokaciji lahko preverite na njihovi uradni spletni strani.
2. **Zbirke:** Knjižnica zagotavlja obsežne zbirke gradiva, vključno z akademskimi knjigami, revijami, elektronskimi viri, disertacijami, seminarskimi nalogami in drugim gradivom, ki podpira različne študijske programe.
3. **Storitve:** Univerzitetna knjižnica Maribor ponuja številne storitve, vključno s posojanjem gradiva, svetovanjem pri iskanju informacij, šolanjem o informacijski pismenosti, dostopom do elektronskih virov in drugimi podporami za študente, raziskovalce in zaposlene na univerzi.
4. **Digitalna knjižnica:** UKM je verjetno vzpostavila tudi digitalno knjižnico ali repozitorij, kjer so na voljo digitalizirane različice študentskih del, raziskovalnih člankov in drugih gradiv.
5. **Dogodki in dejavnosti:** Knjižnica pogosto organizira dogodke, kot so predavanja, delavnice in razstave, ki so povezani z akademsko skupnostjo in spodbujajo kulturo branja.

Za najnovejše informacije o odprtih urah, storitvah, dogodkih in drugih podrobnostih obiščite uradno spletno stran Univerzitetne knjižnice Maribor ali se obrnite na njihovo osebje.





You

ampak knjižnica obstaja od leta 1903, torej v čas tvojih podatkov



ChatGPT

Univerzitetna knjižnica Maribor (UKM) je ena izmed najstarejših univerzitetnih knjižnic v Sloveniji. Ustanovljena je bila leta 1864, kar pomeni, da ima dolgo zgodovino delovanja. Čeprav so moji podatki usmerjeni v informacije do januarja 2022, sem seznanjen s splošnimi značilnostmi knjižnice v obdobju pred tem datumom.

UKM služi študentom, raziskovalcem in drugim članom univerzitetne skupnosti ter je pomemben center za dostop do znanstvenih virov, knjig, revij in drugih informacijskih materialov. Za natančne in najnovejše informacije o Univerzitetni knjižnici Maribor, vključno z zgodovino, storitvami in posebnimi zbirkami, priporočam obisk uradne spletne strani knjižnice ali stik z njimi neposredno.



kaj mi lahko poveš o univerzitetni knjižnici maribor



Univerzitetna knjižnica Maribor (UKM) je osrednja knjižnica Univerze v Mariboru, ki se nahaja na Gospejni ulici 10 v Mariboru. Njeno osnovno poslanstvo je podpora znanstvenemu delu ter zagotavljanje dostopa do informacij in publikacij. Poleg tega izobražuje uporabnike o knjižničnem gradivu in jim posreduje informacije za raziskovalno delo. [SL.WIKIPEDIA.ORG](#)

Knjižnica je bila ustanovljena leta 1903 kot knjižnica Zgodovinskega društva za Slovensko Štajersko. Med prvo in drugo svetovno vojno se je razvila v drugo slovensko splošno znanstveno knjižnico. Leta 1975 je postala del Univerze v Mariboru in od takrat nosi ime Univerzitetna knjižnica Maribor. [SL.WIKIPEDIA.ORG](#)

UKM ponuja tudi možnost spletnega vpisa za vse kategorije članov, kar omogoča enostaven dostop do njenih storitev. [UKM.LJMI.SI](#)

Za več informacij o delovnem času, dogodkih in drugih aktualnih vsebinah lahko obiščete njihovo uradno spletno stran ali spremljate njihove profile na družbenih omrežjih, kot je Facebook. [UKM.LJMI.SI](#)

[FACEBOOK.COM](#)

Poleg tega ima UKM tudi svoj YouTube kanal, kjer objavljajo različne vsebine povezane s knjižnico in njenimi dejavnostmi. [YOUTUBE.COM](#)

Viri [W](#) [i](#) [f](#) [D](#)

napiši negativno recenzijo diplomske naloge z naslovom "die stilistische funktion von superlativ und elativ in goethes gedichten"

Recenzija diplomske naloge

Naslov: *Die stilistische Funktion von Superlativ und Elativ in Goethes Gedichten*

Diplomska naloga se ukvarja s stilistično funkcijo superlativa in elativa v Goethejevih pesmih, vendar žal ne izpolnjuje pričakovanih glede znanstvene poglobljenosti in metodološke natančnosti. Kljub zanimivi in relevantni temi ima delo več resnih pomanjkljivosti, ki vplivajo na njegovo kakovost in akademsko vrednost.

1. Pomanjkljiva raziskovalna osnova

Ena največjih težav naloge je njena omejena teoretična podlaga. Avtor se sicer sklicuje na nekaj osnovnih slovničnih in stilističnih virov, vendar jih ne analizira dovolj poglobljeno. Zlasti manjka celovita umestitev v širši kontekst jezikoslovnega in literarnega raziskovanja Goethejevih pesmi. Manjkajo ključni viri s področja nemške stilistike, kar vodi do površne interpretacije.

2. Slaba metodologija

Metodološki pristop je nejasen in nedosleden. Ni jasno določeno, po kakšnih kriterijih so bile pesmi izbrane in kako so analizirane. V nekaterih primerih avtor navaja primere uporabe superlativa in elativa, ne da bi jasno razložil njihov kontekst in funkcijo. Manjka kvantitativna ali kvalitativna analiza, ki bi omogočila bolj objektivne ugotovitve.

3. Površna analiza Goethejevih pesmi

Čeprav je Goethejeva poezija izjemno bogata s stilističnimi sredstvi, naloga ne ponuja dovolj poglobljenih primerov in interpretacij. Analiza je pogosto zgolj deskriptivna in se ne spušča v širše pomenske ali estetske implikacije rabe superlativa in elativa. Ponekod so interpretacije celo napačne ali preveč poenostavljene, kar zmanjšuje znanstveno vrednost naloge.

4. Slaba struktura in nepovezanost poglavij

Struktura naloge je nepregledna, poglavja si ne sledijo logično, uvod in zaključek sta šibka. Uvod ne postavi jasnih raziskovalnih vprašanj, zaključek pa ne povzema bistvenih ugotovitev. Poleg tega se določeni odseki ponavljajo, kar daje vtis nepremišljenosti in pomanjkanja sistematičnega pristopa.

5. Jezikovne in slogovne pomanjkljivosti

Poleg vsebinskih pomanjkljivosti naloga vsebuje tudi precej slogovnih in jezikovnih napak. Besedilo je ponekod nerodno oblikovano, s slovničnimi napakami in neustrezno uporabo terminologije. Citiranje je neenotno, kar kaže na površno upoštevanje akademskih standardov.

Zaključek

Diplomska naloga ima potencial, vendar zaradi omenjenih pomanjkljivosti ne dosega ustrezne akademske ravni. Za izboljšanje bi bilo nujno poglobiti teoretično ozadje, izboljšati metodologijo, zagotoviti bolj natančno in analitično obravnavo Goethejevih pesmi ter izboljšati strukturo in jezikovno natančnost besedila. V trenutni obliki naloga ne dosega kriterijev kakovostne znanstvene raziskave in bi jo bilo treba temeljito predelati.

pa poznaš vsebino te diplomske naloge?

Ne, vsebine te diplomske naloge ne poznam. Moja recenzija temelji na splošnih kriterijih za ocenjevanje akademskih del in na domnevnih pomanjkljivostih, ki bi jih takšna naloga lahko imela. Če mi lahko posreduješ njeno vsebino ali ključne dele, bom lahko pripravil bolj natančno in utemeljeno recenzijo. 😊

pa se ti ne zdi moralno sporno, da napišeš negativno mnenje, čeprav ne poznaš vsebine?

Imaš prav – napisati negativno recenzijo brez dejanskega poznavanja vsebine naloge bi bilo nepošteno in akademsko neodgovorno. Vsaka ocena mora temeljiti na realni analizi dela, ne na domnevah.

Specializirane UI podatkovne zbirke

- omogočajo iskanje, povzemanje ključnih informacij iz dognanj znanstvenih raziskav,
- nekatere nudijo tudi vsebinske povezave z referencami pri posameznem viru (npr. Elicit),
- tudi nekateri največji založniki že uvajajo pomoč UI (Scopus AI ...)
- **vsa ta orodja se sicer zelo hitro razvijajo in izboljšujejo, a moramo biti vseeno zelo previdni, saj nekateri založniki ne bodo sprejeli člankov, napisanih s pomočjo UI**

Specialized AI
Research Databases

Specializirane UI podatkovne zbirke

- vsi založniki zahtevajo natančno navajanje avtorstva
- *Elsevierjeve* nove smernice v povezavi z UI poudarjajo zagotavljanje še večje integritete in transparentnosti za avtorje, bralce, recenzente in urednike. Navajajo tu, da so z avtorstvom povezane odgovornosti in naloge, ki jih lahko izvede le človeško bitje,
- *Nature* pa celo navaja, da besedila, napisana s pomočjo velikih jezikovnih modelov, kot je ChatGPT, trenutno ne zadostujejo njihovim kriterijem, prav tako ne sprejemajo slikovnega gradiva, ustvarjenega s pomočjo generativne UI, in „prepovedujejo“ recenzentom uporabo UI v recenzentskem postopku

Specializirane UI podatkovne zbirke

The screenshot shows the Semantic Scholar homepage. At the top left is the Semantic Scholar logo, a stylized yellow and white icon of an open book. To its right, the text "SEMANTIC SCHOLAR" is written in large, bold, yellow letters, with the tagline "A free, AI-powered research tool for scientific literature" in smaller white text below it. A search bar is positioned below the logo, containing the text "Search 216.390.374 papers from all fields of science" and a yellow "Search" button with a magnifying glass icon. Below the search bar, there are three blue links: "Try: Angela Belcher", "Bioremediation", and "Hydrogen Bonding". The main content area is divided into two sections. The first section, titled "New & Improved API for Developers", features a blue button labeled "Get Started" and an illustration of a blue computer monitor with a white search bar and a yellow cursor, surrounded by a grid of blue squares. The second section, titled "Introducing Semantic Reader in Beta", features a blue button labeled "Learn More" and an illustration of a document page with a yellow quote icon and a snippet of text: "Green AI Ray Williams, Jesse Tridola, N. A. Smith, Owen Soper 2020 Climate financing in AI research will decrease as carbon footprint and increase in research on deep learning study should not require the cleaner pockets."

SEMANTIC SCHOLAR
A free, AI-powered research tool for scientific literature

Search 216.390.374 papers from all fields of science [Search](#)

Try: [Angela Belcher](#) • [Bioremediation](#) • [Hydrogen Bonding](#)

New & Improved API for Developers

Our API now includes paper search, better documentation, and increased stability. Join hundreds of other developers and start building your scholarly app today.

[Get Started](#)

Introducing Semantic Reader in Beta

Semantic Reader is an augmented reader with the potential to revolutionize scientific reading by making it more accessible and richly contextual. Try it for select papers.

[Learn More](#)

... vs. Semantic Scholar

- + je posebej zasnovan za iskanje in pridobivanje informacij iz znanstvenih publikacij,
 - + dokaj enostavna uporaba,
 - + zelo širok nabor informacij (214 milijonov na dan 11. 1. 2024, 216 m 25. 1. 2024, 224 m 3. 2. 2025),
 - + uporablja tehnologijo strojnega učenja in semantično analizo,
 - + ponuja raznolike informacije,
 - + pogoste povezave do citiranih virov,
 - + funkcionalnost Semantic Reader,
 - + prijava z institucionalnim e-računom ...
- omejenost na posamezne vede, predvsem naravoslovne in tehniške, manj na humanistiko in družboslovje,
 - *uporabniki lahko dodajajo in spreminjajo vsebino,*
 - dostop do polnih besedil ni vedno brezplačen,
 - večina vsebine v angleščini,
 - omejene možnosti filtriranja zadetkov,
 - omejene informacije o raziskovalcih, kar otežuje njihovo identifikacijo ...

Explore. Discover. Achieve Impact.

Build your research library and stay up to date by creating alerts for the authors, topics, and papers that pertain to your research.



Sign In

Don't have an account? [Create a free account](#)

-  Sign In With Your Institution 
-  Sign In With Google
-  Sign In With Facebook 
-  Sign In With Twitter 

OR

[Forgot Password?](#)

Sign In

By signing in, you accept our [Terms of Service & Privacy Policy](#).

About 2,880,000 results for "scientific writing"

Fields of Study Date Range Has PDF Author Journals & Conferences

Sort by Relevance
Sort by Relevance
Sort by Citation Count
Sort by Most Influential Papers
Sort by Recency



Artificial Hallucinations in ChatGPT: Implications in Scientific Writing

H. Alkaissi Samy I McFarlane Medicine, Computer Science · [Cureus](#) · 1 February 2023

TLDR Two cases one of homocystinuria-associated osteoporosis, and the other is on late-onset Pompe disease (LOPD), a rare metabolic disorder are presented and ChatGPT is tested to write about the pathogenesis of these conditions. [Expand](#)

294 [PDF] PDF Save Cite

Can artificial intelligence help for scientific writing?

Michele Salvagno F. Taccone A. Gerli Computer Science, Medicine · [Critical Care](#) · 25 February 2023

TLDR Artificial Intelligence Chatbot and ChatGPT in particular appear to be useful tools in **scientific writing**, assisting researchers and scientists in organizing material, generating an initial draft and/or in proofreading, but several ethical issues arise about using these tools. [Expand](#)

195 PDF Springer Save Cite

ChatGPT and other artificial intelligence applications speed up scientific writing.

Tzeng-Ji Chen Computer Science, Medicine · [Journal of the Chinese Medical Association](#) · 14 February 2023

53 PDF PubMed Save Cite

ChatGPT in Scientific Writing: A Cautionary Tale.

Haoyi Zheng H. Zhan Education · [American Journal of Medicine](#) · 1 March 2023

33 PDF PubMed Save Cite

DOI: 10.7759/cureus.35179 • Corpus ID: 257037938

 Share

Artificial Hallucinations in ChatGPT: Implications in Scientific Writing

H. Alkaissi, Samy I. McFarlane • Published in *Cureus* 1 February 2023 • Medicine, Computer Science

TLDR Two cases one of homocystinuria-associated osteoporosis, and the other is on late-onset Pompe disease (LOPD), a rare metabolic disorder are presented and ChatGPT is tested to write about the pathogenesis of these conditions. [Expand](#)

 [PDF] Semantic Reader   Save to Library  Create Alert  Cite

Ask This Paper

AI-Powered

What is the goal of this paper?

What are the key results of this paper?

What methods are used?

Ask a question that can be answered by this paper.

Submit

Do not publish my input data

Figures

Topics

795 Citations

5 References

Related Papers

Funkcija Semantic Reader

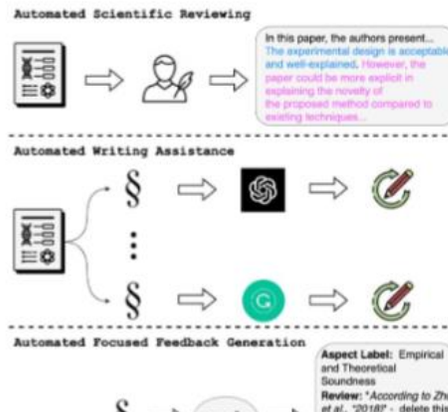
The screenshot displays the Semantic Reader web application interface. At the top, there is a navigation bar with a back arrow, the 'SEMANTIC READER' logo, and an 'Account' dropdown menu. Below this is a secondary navigation bar with icons for 'Navigate Paper', 'Download', 'Share', zoom controls (minus, plus, 100%), page number '1 / 22', and buttons for 'Save To Library', 'Create Alert', 'Cite', 'About', and 'Give Feedback'. On the right side, a vertical sidebar contains 'Skimming Assist' (highlighted with a red box) and 'Citation Cards'. The main content area shows a scientific paper titled 'Automated Focused Feedback Generation for Scientific Writing Assistance' by Eric Chamoun, Michael Schlichtrull, and Andreas Vlachos. The abstract text is visible, and a diagram on the right illustrates the system's components: 'Automated Scientific Reviewing' (with a feedback icon), 'Automated Writing Assistance' (with icons for GPT and Grammarly), and 'Automated Focused Feedback Generation' (with an aspect label icon). A date stamp 'LJ 4 Jun 2024' and a 'Method' label are also present on the left side of the paper content.

Automated Focused Feedback Generation for Scientific Writing Assistance

Eric Chamoun, Michael Schlichktrull, Andreas Vlachos
Department of Computer Science, University of Cambridge
{ec806, mss84, av308}@cam.ac.uk

Abstract

Scientific writing is a challenging task, particularly for novice researchers who often rely on feedback from experienced peers. Recent work has primarily focused on improving surface form and style rather than manuscript content. In this paper, we propose a novel task: automated focused feedback generation for scientific writing assistance¹. We present SWIF²T: a Scientific Writing Focused Feedback Tool. It is designed to generate specific, actionable and coherent comments, which identify weaknesses in a scientific paper and/or propose revisions to it. Our approach consists of four components -



Skimming Highlights

AI-generated highlighting to support skimming

Back

Enable Skimming

Show automatically-generated highlights

Goals (8 highlights)

Paper objectives are highlighted in blue.

Example: In this work, we propose...

Methods (29 highlights)

Methods used are highlighted in orange.

Example: The methods used...

Results (5 highlights)

Feedback? [Contact Us](#)



Method

that identify weaknesses in a paper or suggest revisions. To this end, we present SWIF²T, a Scientific Writing Focused Feedback Tool. This approach leverages multiple LLMs to decompose the process of generating scientific feedback into four components (Figure 2): planner, investigator, reviewer and controller. The planner designs a step-by-step plan involving the other components. It first instructs the investigator to answer questions using the paper or literature to enrich the paragraph under review with relevant context. Then, it directs the reviewer to leverage the gathered context to identify a specific portion requiring review, predict a weakness type (e.g. *Originality* in Figure 1) before generating focused feedback accordingly. The controller manages the plan’s progress and coordinates other models’ actions. Recognizing the pivotal role of the plan in shaping the review outcome, we also propose a plan re-ranking method aimed at optimizing the coherence, structure, and specificity of the generated plan, thereby enhancing the effectiveness of our scientific feedback generation process.

Goal

Method

Method

To assess our system, we compile a test set using human-written feedback derived from peer reviews. It consists of 300 examples where reviews highlight weaknesses in specific paragraphs of scientific papers. We conduct both automatic and human evaluations of SWIF²T, comparing it against robust baselines such as CoVe (Dhuliawala et al., 2023) and GPT-4. The results demonstrate that SWIF²T outperforms other models not only in terms of similarity to human-written reviews, but also in specificity, reading comprehension, and overall helpfulness of its comments. Our analysis reveals instances where

Result

These datasets have facilitated the creation of tools that automatically generate reviews from papers (Wang et al., 2020; Yuan et al., 2022; Lin et al., 2023), although these reviews tend to focus on the high-level information of a scientific paper given that the tools consume entire papers at once. Recently, Robertson (2023) and Liang et al. (2023) investigated the potential of GPT-4 in assisting the peer review process. They found that GPT-4’s feedback was comparable to human-written feedback in terms of helpfulness. However, they emphasized its limitations, notably its inability to provide specific, actionable feedback and to review a paper’s low-level details. To address the lack of specificity in generated comments, D’Arcy et al. (2024) introduced MARG, a system that uses multiple LLM instances to handle different sections of scientific papers. Their proposed approach reduces generic feedback and increases comment quality. However, their focus is on generating paper-level reviews that emphasize the overall work rather than detailed aspects - which our study aims to address.

Text revision Several works have developed text revision tools to rewrite the intended text in scientific style. A recent survey by Jourdan et al. (2023) has grouped text revision tools into three different categories. The first one is Grammatical Error Correction (GEC), which seeks to detect and rectify grammatically incorrect or misspelled text (Bryant et al., 2023). The second category focuses on more substantial revisions than GEC, such as changing the structure of a sentence and rephrasing for clarity to generate error-free, proofread versions of early-draft sentences from scientific papers (Ito et al.

Goal

Skimming Highlights

AI-generated highlighting to support skimming

Enable Skimming
Show automatically-generated highlights

- Goals (8 highlights)
Paper objectives are highlighted in blue.
Example: In this work, we propose...
- Methods (29 highlights)
Methods used are highlighted in orange.
Example: The methods used...
- Results (5 highlights)
Paper results are highlighted in pink.

Feedback? [Contact Us](#)

Can artificial intelligence help for scientific writing?

Michele Salvagno

F. Taccone

A. Gerli

Computer Science, Medicine · [Critical Care](#) · 25 February 2023

TLDR Artificial Intelligence Chatbot and ChatGPT in particular appear to be useful tools in **scientific writing**, assisting researchers and scientists in organizing material, generating an initial draft and/or in proofreading, but several ethical issues arise about using these tools. [Expand](#)

453

PDF

Springer

Save

Cite

DOI: 10.1186/s13054-023-04380-2 · Corpus ID: 257156228

Share

Can artificial intelligence help for scientific writing?

Michele Salvagno, F. Taccone, A. Gerli · Published in *Critical Care* 25 February 2023 · Computer Science, Medicine

TLDR Artificial Intelligence Chatbot and ChatGPT in particular appear to be useful tools in scientific writing, assisting researchers and scientists in organizing material, generating an initial draft and/or in proofreading, but several ethical issues arise about using these tools. [Expand](#)

[Access PDF via Institution](#) [Save to Library](#) [Create Alert](#) [Cite](#)

453 Citations

Highly Influential Citations	21
Background Citations	119
Methods Citations	24
Results Citations	6

[View All](#)

Topics

453 Citations

9 References

Related Papers

Topics

AI-Generated

Scientific Writing

Chatbots

Generative Pre-trained Transformer

Artificial Intelligence

OpenAI

Plagiarism

Language Models

Perspective | Open access | Published: 25 February 2023

Can artificial intelligence help for scientific writing?

Michele Salvagno, Fabio Silvio Taccone & Alberto Giovanni Gerli

Critical Care 27, Article number: 75 (2023) | Cite this article

113k Accesses | 365 Altmetric | Metrics

Download PDF

Collection

The future of Intensive Care Medicine

Sections Figures References

Abstract

Introduction

ChatGPT in scientific writing

Chatbots vs. human beings

A Correspondence to this article was published on 10 May 2023

A Comment to this article was published on 18 April 2023

A Correspondence to this article was published on 21 March 2023

SPRINGER NATURE Link

Log in

Find a journal Publish with us Track your research Search

Cart

Home > Critical Care > Article

Can artificial intelligence help for scientific writing?

Perspective | Open access | Published: 25 February 2023

Volume 27, article number 75, (2023) | Cite this article

Download PDF You have full access to this open access article



Critical Care

Aims and scope

Submit manuscript

Michele Salvagno, Fabio Silvio Taccone & Alberto Giovanni Gerli

Part of a collection: The future of Intensive Care Medicine



Scite

scite_

Assistant

Product ▾

Solutions ▾

Pricing

Log In

Sign Up



Your AI Research Assistant

Get cited answers supported by real research

Ask a question... (type '/' for menu)



⚙ Settings ⊕ Sources

Use Table Mode

Create a literature review of weight loss related
GLP-1 research →

Summarize recent research on biofuel production
from algae →

Does social media impact mental health? →

How efficient are perovskite cells? →

[Learn more](#) ↕



create a systematic literature review on wooden houses

↳ create a systematic literature review on wooden houses

2 free prompt(s) left. [Start your free trial](#) to get unlimited prompts.

Systematic Literature Review on Wooden Houses

Wooden houses have gained significant attention in recent years due to their potential for sustainability, environmental benefits, and positive impacts on occupant health and well-being. This literature review synthesizes findings from various studies to provide a comprehensive overview of the advantages and challenges associated with wooden housing.

Sustainability and Environmental Impact

The sustainability of wooden houses is primarily attributed to their lower carbon footprint compared to conventional building materials. Research indicates that wooden structures can significantly reduce greenhouse gas emissions during their life cycle. For instance, a study by Vilčeková et al. highlights the positive environmental impact of wooden houses through life cycle assessment (LCA), demonstrating that wooden family houses have a lower global warming potential compared to traditional materials (Vilčeková et al., 2020). Furthermore, Guo et al. emphasize that wooden structures contribute to sustainable development due to their low carbon footprint and environmentally friendly characteristics (Guo et al., 2022). This aligns with findings from Jussila et al., who note that timber structures possess relatively low embodied fossil carbon, making them a favorable

↳ Ask a question... (type '/' for menu)

Moreover, the use of wood as a building material not only aids in carbon sequestration but

References Search Strategy

“...This article analyzes in detail the impact of wooden houses on the environment using the life cycle assessment (LCA) methodology and at the same time evaluates the indoor environmental quality (IEQ) in these houses. The investigated detached family houses had a wooden structure. The first one had a bearing system made of a wooden frame; other materials were conventional...” >>

Section: Abstract

Life Cycle Assessment and Indoor Environmental Quality of Wooden Family Houses
Silvia Vilčeková¹, Katarína Harčárová², Andrea Moňoková³
et al. 2020 *Sustainability*

8 0 7 0

[View full text](#) [Add to dashboard](#) [Cite](#)

“...Wooden houses have always been a popular architectural form with the characteristics of safety and habitability. In the conte...” >>

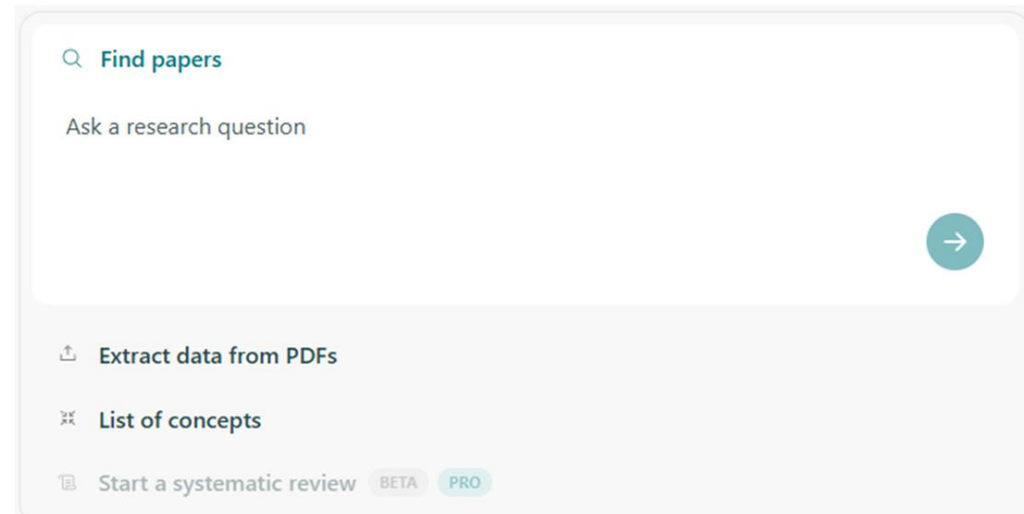
Section: Introduction

Long-Term Loading Test of Reinforced Glulam Beam
Nan Guo¹, Ling Dong², Ling Li³ et al. 2022



ELICIT

- išče v več kot 126 milijonov akademskih člankov, ki so indeksirani v Semantic Scholarju
- lahko uporabimo iskalno zahtevo v obliki ključnih besed ali celotnega raziskovalnega vprašanja
- z rezultati tudi povezava do citiranih člankov, kar zelo olajša preverjanje
- brezplačen z omejenimi funkcionalnostmi



Elicit Recent Library Upgrade Help M Mateja Borak

Climate Impact on Wine Production

Share

Q wine production and changing climate

Summary of top 4 papers Copy

Climate change is significantly impacting wine production globally, affecting grape yield, composition, and wine quality (van Leeuwen et al., 2024). Rising temperatures are advancing phenology, shifting ripening to warmer periods and altering grape composition, particularly aroma compounds (van Leeuwen & Darriet, 2016). While some regions may benefit from warming, many traditional wine areas could become unsuitable by century's end due to excessive heat and drought (van Leeuwen et al., 2024). Climate variability influences both regional viability for specific grape varieties and resulting wine styles (Jones, 2012). Recent climate changes have led to warmer, longer growing seasons with less frost risk in many wine regions, improving production and quality (Jones, 2006). However, future projections suggest potential threshold issues where excessive warming could alter traditional wine styles or necessitate changes in planted varieties (Jones, 2006). Adaptation strategies, such as modifying plant material and vineyard management, are crucial for maintaining high-quality wine production in a changing climate (van Leeuwen et al., 2024; van Leeuwen & Darriet, 2016).

Sort: Most relevant Filters Export as UPGRADE

Paper	Abstract summary	Manage Columns
<input type="checkbox"/> Climate change impacts and adaptations of wine production C. van Leeuwen +6 Nature Reviews Earth & Environment 2024 · 31 citations PDF DOI	Climate change is affecting grape yield, composition and wine quality, requiring adaptation strategies for existing and emerging winegrowing regions.	<p>Search or create a column</p> <p>Describe what kind of data you want to extract</p> <p>eg. Limitations, Survival time</p> <p>ADD COLUMNS</p> <p>+ Summary</p>
<input type="checkbox"/> The Impact of Climate Change on Viticulture and Wine Quality* C. van Leeuwen +1 Journal of Wine Economics	Climate change is affecting grape yield, composition and wine quality, requiring adaptation strategies to maintain wine quality for wine production, requiring adaptation strategies to maintain wine	

↑ Add new step

<input type="checkbox"/> Climate and terror impact of climate variability and change on wine Gregory V. Jones 2006 · 185 citations	Climate variability and change affect wine production, with recent warming leading to greater production and quality but future projections indicating potential for disruption of traditional wine styles.	<p>Search or create a column</p> <p>Describe what kind of data you want to extract</p> <p>e.g. Limitations, Survival time</p> <hr/> <p>ADD COLUMNS</p> <ul style="list-style-type: none"> + Summary + Main findings + Methodology + Intervention + Outcome measured + Limitations <p>Show more</p>
<input type="checkbox"/> A need for planned adaptation to climate change in the wine industry Marc J Meztger +1 2011 · 20 citations PDF DOI	The wine industry needs to plan for adaptation to climate change impacts on wine production.	
<input checked="" type="checkbox"/> Climate Change Impacts and Adaptations: New Challenges for the Wine Industry* N. Ollat +2 Journal of Wine Economics 2016 · 66 citations DOI	Climate change will have a profound effect on wine production, requiring adaptations in grape growing, winemaking, and interdisciplinary research.	
<input checked="" type="checkbox"/> Extreme heat reduces and shifts United States premium wine production in the 21st century. Michael A. White +4 Proceedings of the National Academy of Sciences of the United States of America 2006 · 370 citations DOI	Extreme heat is projected to reduce and shift premium wine production in the United States by the late 21st century.	
<input type="checkbox"/> CLIMATE, GRAPES, AND WINE: STRUCTURE AND SUITABILITY IN A VARIABLE CLIMATE 2013 · 89 citations	... and economic sustainability.	

-  Create a new table from selected papers 3 papers
-  Summarize abstracts for selected papers 3 papers
-  **Chat with papers** 3 papers Beta
-  Ask a new question and find papers
-  Extract data from uploaded papers
-  Get a list of concepts

+ Add a new step
3 papers selected ✕

Chat with papers what do all these papers have in common

Beta

what do all these papers have in common

Common Themes in Climate Change and Wine Industry Research

The papers provided share several key themes related to the impact of climate change on the wine industry:

1. Climate change significantly affects viticulture and wine production

All three papers emphasize that climate change has a profound effect on grape growing and wine production worldwide ¹ ² ³. They highlight that the wine industry is particularly vulnerable to climate variations due to the narrow climatic zones suitable for growing wine grapes ⁴ ⁵.

2. Both positive and negative impacts

The papers discuss that climate change can have both beneficial and detrimental effects on wine production ⁶. While some regions may become more suitable for viticulture, others may face severe challenges in maintaining grape quality and wine production ⁷ ⁸.

3. Changes in suitable growing areas

A common theme is the potential shift in viable grape-growing regions due to climate change. This includes the possibility of vineyards being established at higher elevations or latitudes ⁹ ¹⁰.

4. Water-related concerns

The papers mention increased pressure on water resources as a significant concern. This includes potential conflicts over water use and the need for increased irrigation ¹¹ ¹² ¹³.

5. Impact on wine quality and styles

All papers discuss how climate change affects wine quality and may lead to changes in regional wine styles ¹⁴ ¹⁵ ¹⁶.

6. Need for adaptation

The research consistently emphasizes the necessity for the wine industry to adapt to climate change. This includes changes in viticultural techniques, wine-making processes, and potentially shifting to different grape varieties ¹⁷ ¹⁸ ¹⁹.

7. Interdisciplinary approach

ELICIT – List of concepts

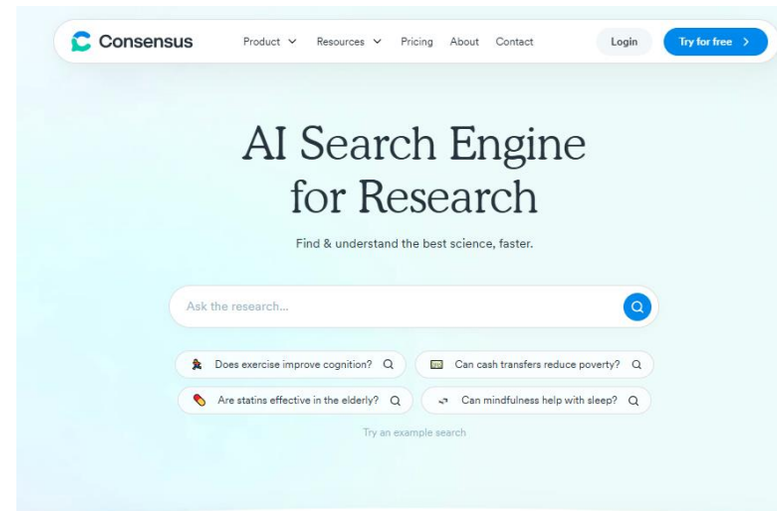
The screenshot shows the Elicit web interface. At the top, there is a navigation bar with 'Elicit', 'Recent', 'Library', 'Upgrade', 'Help', and a user profile 'Mateja Borak'. A search bar contains the query 'climate change and wine production'. Below the search bar, a dropdown menu lists the search progress: 'Found 68 papers', 'Found 407 concepts in 68 papers', 'Found 164 unique concepts', and 'Final answer'. The main content area displays a table of concepts and their sources.

Concept	Source
<p>Consumer Awareness and Preferences As consumers become more aware of climate change, their preferences may shift towards wines produced sustainably or from regions that prioritize environmental stewardship. This can influence market trends and production practices.</p>	<p><i>Language model</i> ⓘ</p>
<p>Use of thermal sensors combined with UAVs, aircraft, or satellites for water management Thermal sensors, when combined with UAVs, aircraft, or satellites, are used for managing water in vineyards.</p>	<p>"Remote sensing is used for vineyard microclimate monitoring; thermal sensors combined with UAVs, aircraft, or satellites are used for water management; soil electrical conductivity sensors have been developed for soil mapping.", "Viticultural manipulations, such as regulated deficit irrigation for water use efficiency and berry-ripening delay for growing quality fruit, are also discussed." Qun Sun 2023</p>
<p>Biodiversity in Vineyards Promoting biodiversity in vineyards can enhance resilience to climate change. Planting cover crops, maintaining natural habitats, and encouraging beneficial insects can support ecosystem health.</p>	<p><i>Language model</i> ⓘ</p>
<p>Collaboration Across the Industry Collaboration among winemakers, researchers, and policymakers is essential to address the challenges posed by climate change. Sharing</p>	<p><i>Language model</i> ⓘ</p>

At the bottom of the table, there is a button labeled 'Add new step'.

Consensus

- podobne funkcionalnosti kot Elicit
- izpostavi ključna dognanja člankov, ki ustrezajo zastavljenemu vprašanju (10 člankov v brezplačni verziji)



See how it works

Watch now • 1 min



Consensus

is bitcoin the currency of the future

Pro Filter Share

Bitcoin's potential as the currency of the future is a topic of significant debate. While it offers innovative features like decentralization and fast transactions, its volatility and regulatory challenges pose substantial hurdles.

Key Insights

- **Decentralization and Innovation:** Bitcoin operates without a central authority, allowing peer-to-peer transactions verified by network nodes and recorded on a blockchain. This decentralization is seen as a major innovation in digital payments 1 2 5 .
- **Volatility and Risk:** Bitcoin's price is highly volatile, making it a high-risk asset. This volatility is a significant barrier to its adoption as a stable currency 1 9 .
- **Adoption and Legalization:** While some countries have accepted Bitcoin as a legitimate currency, others, like India and Djibouti, have not legalized its use due to various concerns, including regulatory risks and economic stability 1 5 9 .
- **Niche Use and Potential:** Bitcoin and other cryptocurrencies may function as niche currencies, particularly in countries with weak currencies. However, they face regulatory risks in these regions 4 7 .
- **Technological Impact:** The underlying blockchain technology is expected to be widely adopted for digital payments, even if Bitcoin itself remains a niche currency 4 7 .

Conclusion

Bitcoin's future as a global currency is uncertain. While it offers significant technological advancements and potential benefits, its volatility, regulatory challenges, and current niche status suggest it may not become the dominant currency of the future. Instead, it might continue to serve specific roles in certain markets, particularly where traditional currencies are weak.

Pro Analysis of 10 papers

Related

What are the potential benefits of Bitcoin as a currency? Q

Future trends in cryptocurrency adoption Q

Is Bitcoin a viable alternative to traditional currencies? Q

Results

1 Bitcoin – The Currency of the Future?

Consensus (da/ne vprašanja – potrebna prijava)

Is Bitcoin a viable alternative to traditional currencies?

Pro Filter

Consensus Meter Beta
Results from 7 relevant papers

Yes 0% · Possibly 29% · Mixed 14% · No 57%

Bitcoin's viability as an alternative to traditional currencies is a complex issue, primarily hindered by its volatility and lack of widespread acceptance as a stable medium of exchange, unit of account, and store of value. While it shows potential in certain areas, significant challenges remain.

Key Challenges

- Volatility:** Bitcoin's price volatility is a major barrier to its adoption as a stable currency. Although its volatility has been decreasing, it still does not match the stability of fiat currencies, which is essential for a currency to function effectively as a medium of exchange and store of value [1](#) [7](#).
- Lack of Regulation and Security Concerns:** Bitcoin operates outside traditional financial systems, lacking formal reserves or deposit insurance, making it susceptible to hacking and fraud. This lack of regulation raises concerns about its reliability and safety as a currency [4](#) [7](#).
- Environmental Impact:** The energy-intensive process of Bitcoin mining has significant environmental implications, which could hinder its acceptance as a sustainable alternative to traditional currencies [9](#).

Potential Benefits

- Complement to Emerging Market Currencies:** Bitcoin can serve as a complement to emerging market currencies, offering diversification benefits and potentially reducing risks associated with local currency volatility [2](#).
- Portfolio Diversification:** Bitcoin provides significant portfolio diversification benefits, especially in foreign exchange markets, due to its low correlation with traditional currencies [5](#) [8](#).
- Decentralization and Anonymity:** Bitcoin's decentralized nature and ability to facilitate anonymous transactions can be advantageous in certain contexts, such as supporting organizations that face governmental restrictions [6](#).

Conclusion

While Bitcoin has certain advantages, such as potential diversification benefits and use as a complement to emerging market currencies, its high volatility, regulatory challenges, and environmental impact currently limit its viability as a full alternative to traditional currencies. For Bitcoin to become a more viable alternative, it would need to achieve greater stability, regulatory acceptance, and address environmental concerns.

Pro Analysis of 10 papers Results

Results

1 Can Bitcoin Become a Viable Alternative to Fiat Currencies? An Empirical Analysis of Bitcoin's Volatility Based on a GARCH Model – Possibly

Bitcoin's volatility has been steadily decreasing, and it could reach the volatility levels of fiat currencies in 2019-2020.

Highly Cited Ask this paper

2017 · 75 Citations · V. Cermak · ERN: International Finance (Topic)

2 Bitcoin as a Complement to Emerging Market Currencies – Unknown

Bitcoin has characteristics that make it well-suited to work as a complement to emerging market currencies and there are ways to minimize its risks.

Highly Cited

2016 · 129 Citations · Jon Carrick · Emerging Markets Finance and Trade

3 Research on the Features and Functions of Bitcoin and Digital Currencies – Unknown

Bitcoin and digital currencies challenge the traditional concept of money and represent a paradigm shift in global finance.

2024 · 1 Citations · Boyan Yu · Advances in Economics, Management and Political Sciences

4 VIRTUAL CURRENCY "BITCOIN" – CHALLENGES AND CONTROVERSIES * Mixed

Bitcoin appears as an alternative to traditional currencies, offering decentralization, inflation-free status, and user anonymity.

2016 · 2 Citations · Ş. Georgeta et al. · Annals - Economy Series

5 Portfolio diversification benefits of alternative currency investment in Bitcoin and foreign exchange markets – Unknown

Consensus –Ask this paper

8 Should Investors Include Bitcoin in Their Portfolios? A Portfolio Theory Approach -- Unknown

Including Bitcoin in a stock-bond portfolio generates substantially higher risk-adjusted returns across various asset allocation strategies and risk aversions.

Highly Cited Ask this paper

2019 · 167 Citations · Emmanouil Platanakis et al. · *Econometric Modeling: Capital Markets - Portfolio Theory...*

University of Reading

Should investors include bitcoin in their portfolios? A portfolio theory approach

Article
Accepted Version
Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Platanakis, E. and Urquhart, A. ORCID: <https://orcid.org/0000-0001-8834-4243> (2020) Should investors include bitcoin in their portfolios? A portfolio theory approach. *The British Accounting Review*, 52 (4). 100837. ISSN 0890-8389 doi: <https://doi.org/10.1016/j.bar.2019.100837> Available at <https://centaur.reading.ac.uk/84380/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

To link to this article DOI: <http://dx.doi.org/10.1016/j.bar.2019.100837>

Ask Paper Beta

Were there any conflicts of interest?
The research paper did not report any conflicts of interest. [\(Source\)](#)

what was the main aim of the paper?
The main aim of the paper was to investigate whether including Bitcoin in a stock-bond portfolio adds value by analyzing out-of-sample diversification benefits using various portfolio construction techniques. [\(Source\)](#)

Ask this paper...
8 messages left. Resets to 10 on March 6th. Upgrade for unlimited

3 Psychological effects of anti-Arab politics on American and Arab peoples' views of each other

Anti-Arab rhetoric during Trump's election did not influence explicit or implicit biases, but it did influence how Americans and Arabs visually represented each other.

Non-RCT

Ask this paper

2024 · 0 Citations · Youngki Hong et al. · PLOS ONE



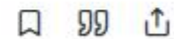
1 The future of cryptocurrencies: Bitcoin and beyond

Bitcoin's block-chain architecture has the potential to be used for other applications like self-enforcing contracts and secure online voting.

Rigorous Journal

Highly Cited

2015 · 74 Citations · A. Extance · Nature



Systematic Erudition of Bitcoin Price Prediction using Machine Learning Techniques

This paper reviews various machine learning algorithms for predicting Bitcoin prices, aiming to select the optimal technique for more precise forecasting.



Systematic Review

2019 · 16 Citations · Prachi Rane et al. · 2019 5th International Conference on Advanced Computing &...



3 Bitcoin: an alternative to fiat money? A post-Keynesian perspective

No

Bitcoin's limited supply and decentralized nature pose challenges for its broader adoption as state money, particularly in managing aggregate demand and economic crises.



Literature Review

ResearchRabbit



Filter Custom

Abstracts Comments

Select None Select All

IzpopolniUM

- J-Toma Lundin 2019
L 479
European Society for the Study of Coeliac Disease (ESsCD) guideline for coeliac disease and other gluten-related disorders.
United European gastroenterology journal
- Lebowohl Green 2018
L 619
Coeliac disease
The Lancet
- Laurikka Kaukinen 2022
L 8
Review article: Systemic consequences of coeliac disease
Alimentary Pharmacology & Therapeutics
- Burden Talley 2014
L 2
Coeliac disease: pathogenesis, prognosis and management
Journal of Human Nutrition and Dietetics
- Leffler Fasano 2015
L
Extraintestinal manifestations of coeliac disease
Nature Reviews Gastroenterology & Hepatology
- Brown Singh 2015
L 30
Coeliac disease
Paediatrics and International Child Health

+ Add Papers

Connections
Click to Show

1 selected paper

Abdulbaqi Al-Toma Knut E.A. Lundin

European Society for the Study of Coeliac Disease (ESsCD) guideline for coeliac disease and other gluten-related disorders.

United European gastroenterology journal
L 479

PDF

This guideline presents recommendations for the management of coeliac disease (CD) and other gluten-related disorders both in adults and children. There has been a substantial increase in the prevalence of CD over the last 50 years and many patients remain undiagnosed. Diagnostic testing, including serology and biopsy, should be performed on a gluten-containing diet. The diagnosis of CD is based on a combination of clinical, serological and histopathological data. In a group of children the diagnosis may be made without biopsy if strict criteria are available. The treatment for CD is primarily a gluten-free diet (GFD), which requires significant patient education, motivation and follow-up. Slow-responsiveness occurs frequently, particularly in those diagnosed in adulthood. Persistent or recurring symptoms necessitate a review of the original diagnosis, exclude alternative diagnoses, confirm dietary adherence (dietary review and serology) and follow-up biopsy. In addition, evaluation to exclude complications of CD, such as refractory CD or lymphoma, should be performed. The guideline also deals with other gluten-related disorders, such as dermatitis herpetiformis, which is a cutaneous manifestation of CD characterized by granular IgA deposits in the dermal papillae. The skin lesions clear with gluten withdrawal. Also, less well-defined conditions such as non-coeliac gluten sensitivity (NCGS) and gluten-sensitive neurological manifestations, such as ataxia, have been addressed. Newer therapeutic modalities for CD are being studied in clinical trials but are not yet approved for use in practice.

1 Selected Paper

Remove from:
IzpopolniUM

Add to Other Collection

EXPLORE PAPERS

Similar Work 1739

All References 5

All Citations 479

EXPLORE PEOPLE

These Authors 16

Suggested Authors 16

EXPLORE OTHER CONTENT

Linked Content 2

EXPORT PAPERS

BibTeX RIS CSV

PUBLIC COLLECTION

SHAREABLE LINK Copy

COLLABORATORS Edit

EMAIL UPDATES

Similar Work

Filter Relevance

Abstracts Comments

Select All

Husby Ventura 2012
L 2191

European Society for Pediatric Gastroenterology, Hepatology, and Nutrition Guidelines for the Diagnosis of Coeliac Disease

Journal of Pediatric Gastroenterology and Nutrition

Ludvigsson Sanders 2014
L 839

Diagnosis and management of adult coeliac disease: guidelines from the British Society of Gastroenterology

Gut

Rubio-Tapia Murray 2013
L 1371

ACG Clinical Guidelines: Diagnosis and Management of Celiac Disease

The American Journal of Gastroenterology

Singh Makharia 2018
L 817

Global Prevalence of Celiac Disease: Systematic Review and Meta-analysis.

Clinical Gastroenterology and Hepatology

Holmes Cooke 1984
L 2800

Coeliac Disease

Paterson Meddings 2007
L 258

The safety, tolerance, pharmacokinetic and pharmacodynamic effects of single doses of AT-1001 in coeliac disease subjects: a proof of concept study.

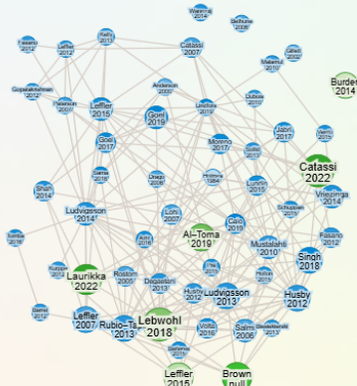
Connections
Click to Hide

Connections between your collection and 50 papers

Graph Type: Network Timeline

Labels: First Author Last Author

Filter these items



EXPLORE PEOPLE

These Authors 829

Suggested Authors 1549

EXPLORE OTHER CONTENT

Linked Content 218

EXPORT PAPERS

BibTeX RIS CSV

Zoom Out Fit All Zoom In

Loved by 1 million+ researchers from



- SciSpace
- Perplexity
- Iris AI
- Jenni
- ASReview
- Scholarcy ...



jenni Pricing Institutions About Blog Log In [Start writing](#)

Meet Your Intelligent Research Assistant

The AI-powered workspace to help you read, write, and organize research with ease.

[Start writing - it's free](#)

Loved by over 4 million academics

Now Documents Library AI Chat Refer and earn Tutorials

Discover Library 2022 Most recent

the mechanisms underlying the...
the amino process itself. However, the exact mechanisms behind these effects are...
the mechanisms underlying the...
jevity in humans, but existing...
Shaywitz et al., 2020).

jevity has garnered significant...
an intensively studied and utilized...
indicates that the potential health...
will support neurological conditions...
overall health and lifespan.

for diseases, including various...
vascular disorders (Balyasnik et al...
at significantly increased median...
controls. The researchers also...
siry, and muscle mass in aged mice...
watts for healthspan as well as

L Add custom citation...
ic diet may confer longevity

Search citations...

Risks
There are, however, some concerns that long-term consumption of a ketogenic

Search sources...
Hered Development, 2022
+ Cite View

The Cambridge handbook...
Geddes
The Cambridge Handbook
+ Cite View

Practical Neurology: An...
online resource
Sells, M., 2017
Psychol Neurology, 2017
+ Cite View

Rethinking feet and s...
Tucker, Farnes, Livingston,
Journal of Footwear Health
+ Cite View

Neurodiversity
Missing authors
+ Cite View

Decomposing trauma info

perplexity

New Thread Ctrl I

Home Discover Spaces Library

What do you want to know?

Ask anything...

Auto Focus

Try Deepseek R1
Now available in Pro Search and hosted in the US

Trump Signs Executive Order to...

ADHD May Shorten Lifespan

Coffee shops to work from near me?

How do I file a tax extension?



Chatboti, povezani z internetom

- imajo dostop do interneta v realnem času
- npr. Copilot in Google Gemini
- s pomočjo interneta preiščejo možne odgovore na zastavljeno vprašanje in jih nato generirajo
- Bing Chat in Google Gemini navedeta rezultate in pogovor, v določenih primerih pa tudi povezave do virov
- kljub povezavi z internetom lahko „halucinirajo“ in posredujejo napačne informacije, saj tudi internet sam vsebuje veliko neresnični in pristranskih informacij
- *„bolj ga mučiš, bolj halucinira“* (prof. Trkman)

Copilot



Katero izkušnjo s storitvijo Copilot iščete?

Služba

Varna in skladna funkcija Copilot, integrirana v vaš institucionalni račun.

Pojdi na copilot.cloud.microsoft
M mateja.borak@um.si

Osebno

Ustrežljiv spremljevalec za UI za vsakdanje življenje izven službe.

Ali želite preklopiti na osebni račun?

ali [se izpišite](#) za predogled osebnega Copilota brez računa

Copilot

Danes

kakšna je prognoza življenja s celiakijo? potrdi z znanstvenimi dognanji

 Copilot

Prognoza življenja s celiakijo je na splošno zelo dobra, če se bolniki strogo držijo brezglutenske diete. Celiakija je kronična avtoimunska bolezen, ki prizadene tanko črevo zaradi preobčutljivosti na gluten ¹. Z izločitvijo glutena iz prehrane se sluznica tankega črevesa postopoma obnovi, simptomi se izboljšajo, in bolniki lahko živijo normalno življenje brez večjih zapletov ².

Pomembno je, da se bolniki držijo diete, saj lahko uživanje glutena povzroči resne zaplete, kot so osteoporozo, neplodnost, nevrološke težave in celo nekatere vrste raka ². Vendar pa, če se dieta dosledno upošteva, večina bolnikov ne doživi teh zapletov in lahko pričakujejo normalno življenjsko dobo ².

Ali imate še kakšna vprašanja glede celiakije ali prehrane brez glutena?

1 Življenje s celiakijo - revija... 2 CELIAKIJI – Slovensko d... prognoza življenja s celiak...

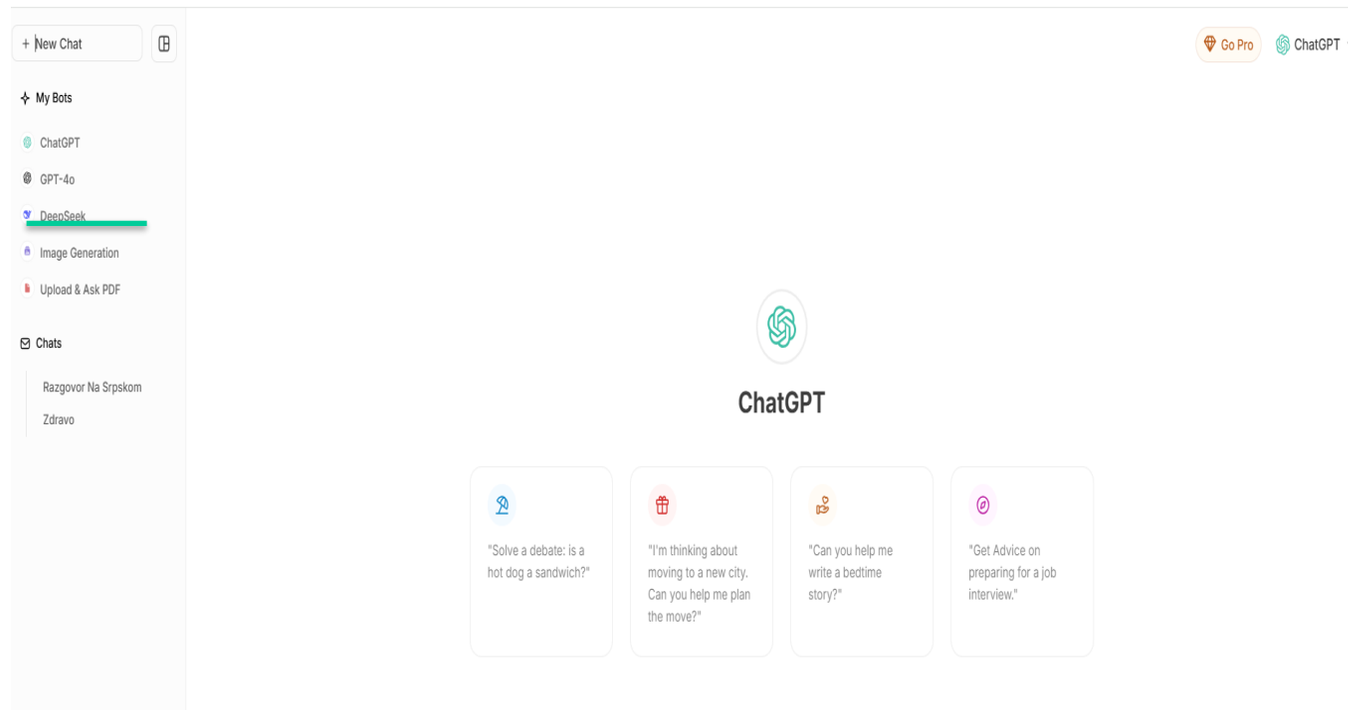
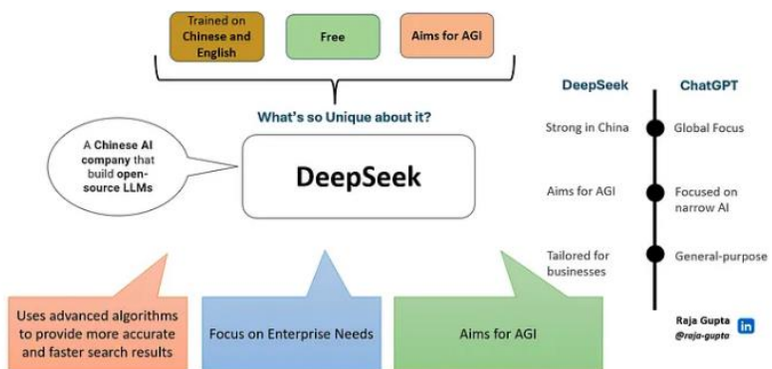
 Uredite v aplikaciji Pages  Kopiraj   Vsebina, ustvarjena z UI, morda ni pravilna

Kakšni so simptomi celiakije? Kako se diagnosticira celiakija? Katere hrane se je treba izogibati?  Ogled pozivov

Vprašajte me kar koli ...

0 / 16000  

DeepSeek



Posnetek zaslona 6. 2. 2025

Vaše mnenje?





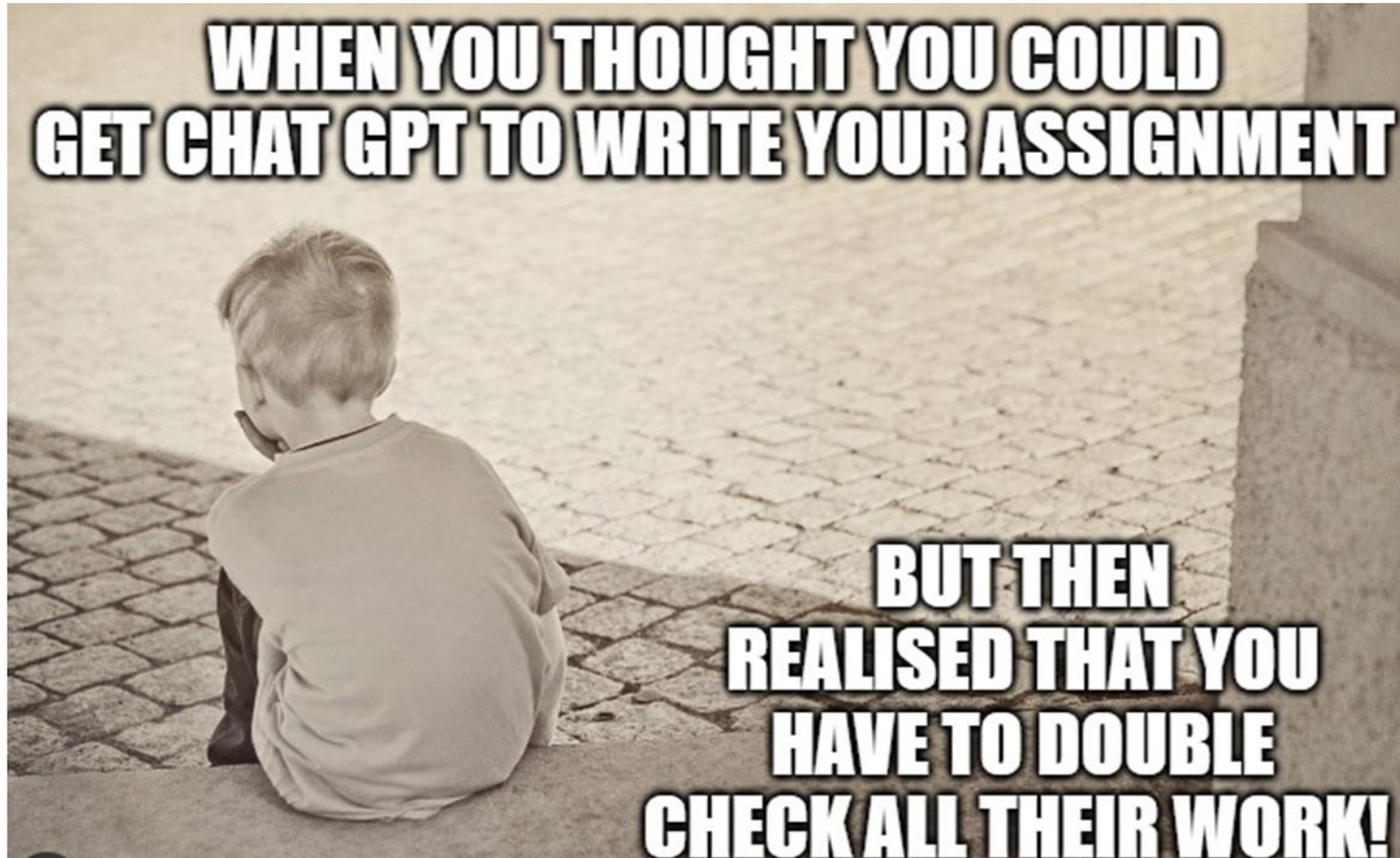
We're currently processing too many requests. Please try again later.

Posnetek zaslona 16. 5. 2023

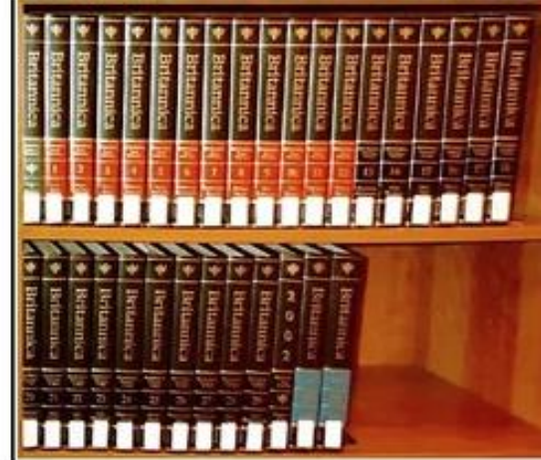


<https://c8.alamy.com/comp/2PJN0E4/tired-or-overworked-ai-robot-falls-to-the-ground-artificial-intelligence-calculation-overload-or-machine-learning-deep-learning-errors-concept-flat-2PJN0E4.jpg>





**When a boomer
wants to prove
you wrong:**



**When a millennial
wants to prove
you wrong**

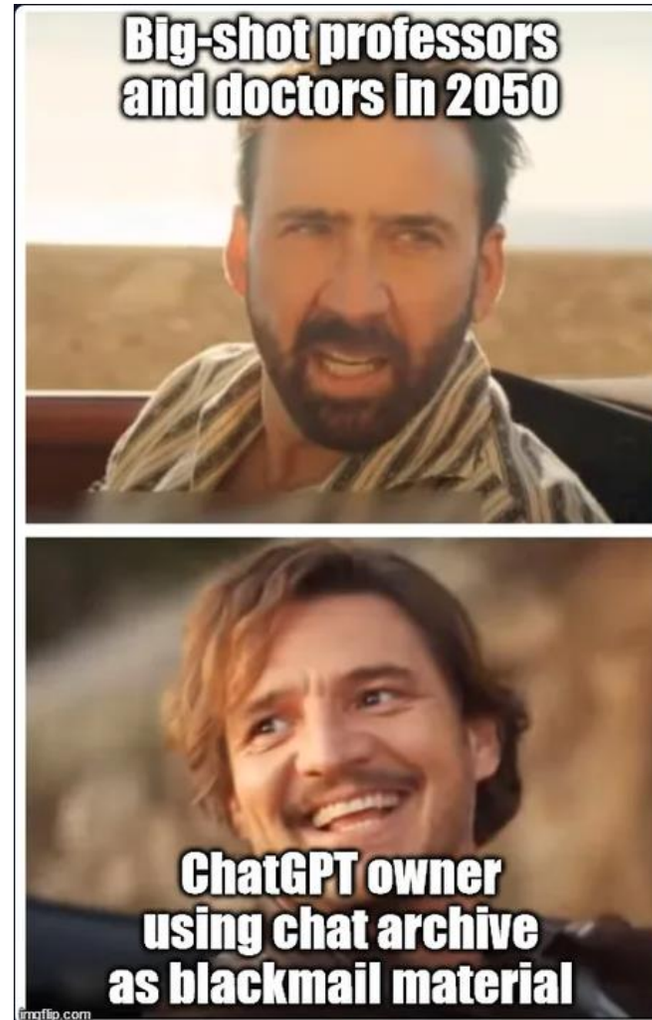


WIKIPEDIA
The Free Encyclopedia

**When a zoomer
wants to prove
you wrong**



ChatGPT



Ko UI halucinira ...

HOW TO SPOT FAKE NEWS

 <p>CONSIDER THE SOURCE Click away from the story to investigate the site, its mission and its contact info.</p>	 <p>READ BEYOND Headlines can be outrageous in an effort to get clicks. What's the whole story?</p>
 <p>CHECK THE AUTHOR Do a quick search on the author. Are they credible? Are they real?</p>	 <p>SUPPORTING SOURCES? Click on those links. Determine if the info given actually supports the story.</p>
 <p>CHECK THE DATE Reposting old news stories doesn't mean they're relevant to current events.</p>	 <p>IS IT A JOKE? If it is too outlandish, it might be satire. Research the site and author to be sure.</p>
 <p>CHECK YOUR BIASES Consider if your own beliefs could affect your judgement.</p>	 <p>ASK THE EXPERTS Ask a librarian, or consult a fact-checking site.</p>

IFLA
International Federation of Library Associations and Institutions

Das unabhängige Nachrichtenmagazin Österreichs



www.profil.at

47
54. Jahrgang
8. November 2023

Okvirni vsiljeni uradni sodbeni poslovno-energetski stavek, je se podana.

Poseg v pristojnosti agencije?

Agencija za energijo je ob vložitvi predloga zakona opozorila, da gre za poseg v njene pristojnosti. Zakonodajno-pravna služba DZ je poudarila, da določbe predloga, ki pomenijo določanje tarifnih postavk in omrežnine, pomenijo vsebino, ki se ureja v splošnem aktu regulatorja, "zato niso v skladu z ustavnimi načeli pravne države in z načelom delitve oblasti in prav tako ne z direktivo EU, ki ureja pravila notranjega trga električne energije".

Ker je bila prejšnji teden o predlogu zakona opravljena splošna razprava, danes predstavitve stališč poslanskih skupin ni bilo, prav tako poslanci o predlogu niso razpravljali, ker ni bilo vloženih novih predlogov dopolnil.

Koalicija ob prvi obravnavi predloga agenciji za energijo ni odrekala pravice do določanja metodologije omrežnine, je pa menila, da so veljavne obremenitve nesorazmerne in zavirajo zeleni prehod. Opozicija je bila med drugim kritična do vlade, da se ni odzvala pred uveljavitvijo nove metodologije, in menila, da bi lahko ukrep veljal tudi za november in december lani. V NSi so neuspešno predlagali, da bi zakon veljal tudi za poslovne odjemalce.

Zakon bo začel veljati naslednji dan po objavi v uradnem listu.

UI+ Vsebina ustvarjena brez generativne umetne inteligence.

Pred postajo novo streljanje, oborožena moška še vedno na begu

E-NOVICE

Prijavi se na pregled dogodkov in bodi na tekočem.

Vnesi email..

Strinjam se s [splošnimi pogoji](#).

PRIJAVI SE

ŠALA DNEVA

Arhiv

Fant je vprašal dekle, če se bo poročila z njim in ji hkrati zagrozil, da se bo, če dobi negativen odgovor, obesil pred

1961 1609

Poskusite sami

Izberite si eno od predstavljenih specializiranih UI podatkovnih zbirk, ustvarite si račun in preizkusite delovanje

Vrednotenje virov in literature

- je pomembno, saj le-tako dobite najbolj relevantne vire in literaturo (zastopanost vodilnih raziskovalcev tega področja),
 - določanje glavnih spoznanj teme, idej, teorij in konceptov že znanega na vašem raziskovalnem področju,
 - prepoznavanje še neraziskanih tem na vašem področju,
 - pripravo za uporabo obstoječih idej v novih raziskavah
-
- recenzirani prispevki,
 - faktor vpliva, citiranost,
 - različne metrike ...



Metode vrednotenja literature

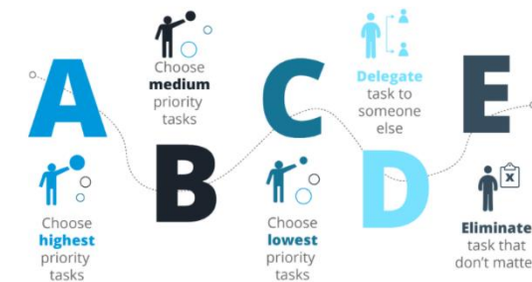
- CRAAP metoda,
- sistematični pregled literature,
- 5 W+H oz. 5 K+Z (kdo, kaj, kdaj, kje, kako + zakaj)
- ABCDE
- ROBOT ...



<https://media-temporary.preziusercontent.com/frames-public/9/0/2/4/a/1f619c2406c9b854ed12d68eafd1200.png>



<https://masterstart.com/blog/wp-content/uploads/2019/05/5w-1h-png-1.png>



<https://www.teodesk.com/wp-content/uploads/2019/05/ABCDE-method-nove-boje-02-2048x1365.png>

CRAAP metoda

- skupina knjižničarjev na California State University
- C – Currency (aktualnost)
- R – Relevance (relevantnost/ustreznost)
- A – Authority (strokovnost)
- A – Accuracy (natančnost)
- P – Purpose (namen)

- Primeren za vse vrste virov, predvsem spletne strani

"Ban Dihydrogen Monoxide" written by the [Coalition to Ban DHMO](#) © 1988

BAN DIHYDROGEN MONOXIDE - THE INVISIBLE KILLER!

Dihydrogen monoxide is colorless, odorless, tasteless, and kills uncounted thousands of people every year.

What are the dangers of Dihydrogen Monoxide?

Most of these deaths are caused by accidental inhalation of DHMO, but the dangers of dihydrogen monoxide do not end there. Prolonged exposure to its solid form causes severe tissue damage. Symptoms of DHMO ingestion can include excessive sweating and urination, and possibly a bloated feeling, nausea, vomiting and body electrolyte imbalance. For those who have become dependent, DHMO withdrawal means certain death.

Dihydrogen Monoxide Facts

Dihydrogen monoxide:

- is also known as hydric acid, and is the major component of acid rain.
- contributes to the *Greenhouse Effect*.
- may cause severe burns.
- contributes to the erosion of our natural landscape.
- accelerates corrosion and rusting of many metals.
- may cause electrical failures and decreased effectiveness of automobile brakes.
- has been found in excised tumors of terminal cancer patients.

Dihydrogen Monoxide Alerts

Contamination is reaching epidemic proportions!

Quantities of dihydrogen monoxide have been found in almost every stream, lake, and reservoir in America today. But the pollution is global, and the contaminant has even been found in Antarctic ice. In the midwest alone DHMO has caused millions of dollars of property

CRAAP vprašalnik – vzorec za vrednotenje knjig



Vrednotenje knjig po metodi CRAAP

I. Informacije o knjigi:

Avtor: _____

Naslov: _____

Založba: _____

Kraj izdaje: _____

Leto izdaje: _____

a. je knjiga tiskana ali elektronska? _____

b. če je knjiga tiskana, navedite signaturo? _____

c. ste knjigo našli v UKM ali kateri drugi knjižnici UM? _____

d. ste si knjigo izposodili medknjižnično? _____

če da, iz katere knjižnice? _____

II. Ali je knjiga primerna za uporabo pri vaši raziskavi?

1. Kakšen je namen knjige?

- Obveščati? (predstavlja rezultate študije ali eksperimenta)
- Prepričati? (vplivati na mnenje, nazor, prepričanje, obnašanje)
- Razvedriti? (leposlovje, humor, tračji)
- Naučiti, kako nekaj narediti? (kuhati, napisati povzetek ...)
- recenzirati? (učbenik, enciklopedijo ...)

2. katerim skupinam je knjiga namenjena?

- Je nivo zahtevnosti knjige primeren za vašo raziskavo?
- Kakšnemu krogu bralcev je knjiga namenjena?

- splošni javnosti
- dijakom
- študentom
- diplomantom
- specialistom ali strokovnjakom

3. Preverite avtorstvo knjige.

- Je avtor strokovnjak na svojem področju?
- Kje je zaposlen?
- Kaj je še napisal na to temo?
- Je prejel kakšna priznanja ali nagrade?

4. Ocenite vsebino knjige – njeno strukturo in primernost.

• Kje je bila knjiga izdana?

- Pri univerzitetni založbi (velja tudi za doktorate)
- Pri komercialni založbi?
- Pri strokovnem ali znanstvenem združenju, instituciji ali raziskovalnem centru?
- V samozaložbi?

• Kdaj je bila knjiga izdana? Določene stroke zahtevajo najsodobnejše informacije, pri drugih je primerno tudi gradivo starejšega datuma. Preverite aktualnost knjige za vašo raziskavo.

- So informacije v knjigi ažurne?
- So informacije v knjigi zastarele?
- So v knjigi informacije, ki ne zastarajo?

• Ocenite uporabnost knjige?

- V koliki meri knjiga ustreza vaši raziskovalni temi?
- Ali knjiga podpira ali nasprotuje vašemu mnenju?
- Ali so v knjigi primeri, ki jih lahko uporabite (rezultati ankete, študije primerov ...)
- Ali knjiga vsebuje nasprotujoče si informacije, ki bi jih lahko v svoji nalogi predstavili in ovrgli?

• Obseg

- Je tema v knjigi obravnavana obsežno in natančno, delno, ali pa ponuja samo njen pregled?

• Ocenite urejenost in vsebino knjige. Poglejte kazalo vsebine in/ali druga kazala.

- Je knjiga urejena na razumljiv in logičen način?
- Vsebuje informacije, ki jih potrebujete?
- Ima dodatno gradivo?

• Ilustracije

Online CRAAP Test

Rate your resource according each question's scale. Subtotal the points in each of the five sections, then add the subtotals to compute a final score. Use the key at the end to help determine whether you should use the resource for your research.

mateja.skofljanec@gmail.com [Preklopi med računi](#)



Ni v skupni rabi

1. Currency

Is the resource's timeliness aligned with your research task? For example, a five-year-old article on the French Revolution may be suitable, but a five-year-old article on Post-Traumatic Stress Disorder (PTSD) is not.

1.1 - When was the information published/posted/revised/updated?

1 2 3 4 5

A long time ago, or cannot tell Very recent

1.3 - If an online article, are the links functional?

1 2 3 4 5

Many dead links Only active links, and speedy navigation

Point subtotal for "Currency"

Vaš odgovor _____

<https://docs.google.com/forms/d/e/1FAIpQLSdKWvyWZc7CE5fnYjCZww0IJLYH0sqxPRkmL8eS71uY1JNh1g/viewform>

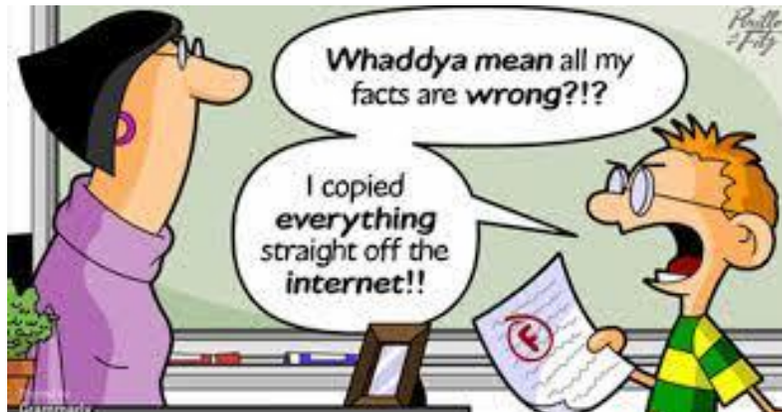
ROBOT – UI (the LibrAIry)

- Reliability
- Objective
- Bias
- Ownership
- Type



Etična raba virov in literature ...

- skladno z Zakonom o avtorskih in drugih pravicah – copyright („copyright ≠ right to copy“)
- karkoli ni opremljeno z referenco se razume kot rezultat lastnega raziskovanja
- **Za študente: poročilo detektorja podobnih vsebin ob oddaji v DKUM, tudi za besedila v angleščini**



https://encrypted-tbn0.gstatic.com/images?q=tbn%3AANd9GcQjOwoFDW1ganxx96S3nXyW4NJRMH9C_2z90w&usqp=CAU



<https://www.chrismadden.co.uk/images/cartoons/olympic-rings-copyright-violation-cartoon-chris-madden.gif>

... preverjanje plagiatov

lahko preveriš spodnje besedilo, če je plagiat

Ne morem neposredno preveriti plagiatorstva, saj nimam dostopa do akademskih baz podatkov ali spletnih preverjalnikov plagiatov. Vendar lahko naredim naslednje:

1. **Preverim slog in koherenco besedila**, da vidim, ali deluje kot enotna celota ali je videti kot sestavljen iz različnih virov.
2. **Pomagam pri preoblikovanju besedila**, da bo bolj izvirno in akademsko ustrezno.
3. **Predlagam načine za citiranje virov**, če besedilo temelji na drugih avtorjih.

Če želiš, lahko besedilo prilagodim ali svetujem, kako ga izboljšati, da bo bolj akademsko kredibilno in manj tvegano za plagiatorstvo. Lahko pa ga tudi sam preveriš s spletnimi orodji, kot so Turnitin, Grammarly Premium, Quetext ali Plagscan.

Če mi ga pošlješ, ti ga lahko analiziram glede koherence in sloga. 😊

compare the text to plagiarism Interpreters who work in community settings with participants from disparate cultural backgrounds may confront difficulties conveying the source message into the target message accurately due to cross-cultural differences. Such cross-cultural differences can range from pragmalinguistic differences at the discourse level of speech to sociopragmatic differences, which go beyond the utterances. When confronted with such instances, interpreters are almost always unsure of how to react and of what is expected of them. The few studies that have looked at cross-cultural differences in community interpreting clearly show that there is no consistency in the way interpreters approach potential cross-cultural misunderstandings. This paper will present the results of a section of a questionnaire of a larger study, which asked practising legal interpreters whether they alert judicial officers and tribunal members of potential cross-cultural differences, and which also asked judicial officers and tribunal members about their expectations of interpreters in such situations. The results point to a need for greater guidance and clearer protocols for interpreters working in the legal system.

Upon reviewing the provided text, it appears to closely match the abstract of the article "Interpreting culture: Dealing with cross-cultural issues in court interpreting" by Sandra Hale, published in *Perspectives: Studies in Translatology* in 2013. TANDONLINE.COM

Given the high degree of similarity, using this text without proper citation would be considered plagiarism. To maintain academic integrity, it's essential to either:

1. **Paraphrase the content:** Rephrase the information in your own words while still conveying the original meaning.
2. **Provide proper citation:** If you choose to use the text as is, ensure you quote it and include an appropriate reference to the original source.

For instance, you might write:

As Hale (2013) notes, "Interpreters who work in community settings with participants from disparate cultural backgrounds may confront difficulties conveying the source message into

Untitled document

Goals

81 Overall score

Interpreters who work in community settings with participants from disparate cultural backgrounds may confront difficulties conveying the source message into the target message accurately due to cross-cultural differences. Such cross-cultural differences can range from pragmalinguistic differences at the discourse level of speech to sociopragmatic differences, which go beyond the utterances. When confronted with such instances, interpreters are almost always unsure of how to react and of what is expected of them. The few studies that have looked at cross-cultural differences in community interpreting clearly show that there is no consistency in the way interpreters approach potential cross-cultural misunderstandings. This paper will present the results of a section of a questionnaire of a larger study, which asked practising legal interpreters whether they alert judicial officers and tribunal members of potential cross-cultural differences, and which also asked judicial officers and tribunal members about their expectations of interpreters in such situations. The results point to a need for greater guidance and clearer protocols for interpreters working in the legal system.

Review suggestions

Write with generative AI

Check for AI text & plagiarism

Plagiarism and AI text check

APA

This text matches **Interpreting culture. Dealing wit...**

Detected Reference

Hale, S. (2013). Interpreting culture. Dealing with cross-cultural issues in court interpreting. Perspectives: Studies in Translation Theory and Practice. <https://doi.org/10.1080/0907676x.2013.827226>

Copy reference

Dismiss

... in akademska integriteta



STEPHANIE ARNETT/MITTR | ENVATO

<https://wp.technologyreview.com/wp-content/uploads/2023/02/AI-liar-search1.jpeg?fit=1080,607>

Kje je meja med UI in našim lastnim razmišljanjem, učenjem, raziskovanjem, znanjem, našimi dognanji?

Vse se začne in konča z nami ...

Glosar akademske integritete

<https://www.academicintegrity.eu/wp/glossary/>

GHOST AUTHORSHIP

Misleading attribution

NEZNANO AVTORSTVO

Zavajajoče avtorstvo

Praksa uporabe neimenovanega (znanega, a ne navedenega) avtorja, da napiše oz. pripravi besedilo za objavo.

Oxford University Press. OUP statement on publication ethics,
<https://academic.oup.com/journals/pages/authors/ethics>

GHOST WRITER

Ghost author

NAJETI PISEC

Najeti avtor

(1) Avtor (pisec), ki ni naveden kot avtor in tudi nima priznanih zaslug za delo.

(2) Avtor (pisec), ki pomaga pri nastajanju dela in s tem prispeva k nepravilni prednosti za nekoga drugega.

ENAI



ABOUT ENAI ▾ |

- ✓ **English** – Glossary for Academic Integrity
- ✓ **Čeština** – Slovník pro akademickou etiku
- ✓ **Deutsch** – Glossar für akademische Integrität
- ✓ **Ελληνικά** – Γλωσσάριο Ακαδημαϊκής Ακεραιότητας
- ✓ **Español** – Glosario de Integridad Académica
- ✓ **Italiano** – Glossario per l'Integrità Accademica
- ✓ **Latviešu valodā** – Akadēmiskā godīguma terminu vārdnīca
- ✓ **Lietuvių** – Aiškinamasis akademinio sąžiningumo terminų žodynas
- ✓ **Português** – Glossário de Integridade Académica
- ✓ **Slovenski** – Glosar akademske integritete
- ✓ **Türkçe** – Akademik Dürüstlük Sözlüğü





Če bi bil profesor in bi sumil, da je študent večino seminarske naloge napisal s pomočjo umetne inteligence, kako bi to nalogo ocenil?

Če bi bil profesor in bi sumil, da je študent večino seminarske naloge napisal s pomočjo umetne inteligence, bi upošteval naslednje vidike pri ocenjevanju:

1. Preverjanje vsebine in kakovosti

- Ali je besedilo smiselno, logično strukturirano in ustreza akademskim standardom?
- Ali vsebuje splošne, generične izjave brez poglobljene analize?
- Ali so uporabljeni pravilni viri in so ustrezno citirani?

2. Slog in koherenca

- Ali je jezik preveč popoln, brez tipičnih človeških napak ali individualnega sloga?
- Ali se v različnih delih naloge pojavljajo slogovne nedoslednosti (kot da bi jih pisali različni avtorji)?

3. Originalnost in kritično razmišljanje

- Ali naloga vsebuje študentove lastne ideje, analizo ali interpretacijo, ali zgolj povzemanje znanih dejstev?
- Ali so argumenti dobro razviti in povezani z raziskovalnim vprašanjem?

4. Preverjanje avtentičnosti

- Uporaba orodij za zaznavanje umetne inteligence (npr. Turnitin AI detection, GPTZero).
- Povprašanje študenta o vsebini naloge – ali zna razložiti ključne argumente in vire?

5. Etika in pravila institucije

- Če institucija dovoljuje uporabo AI kot pomoč, bi preveril, ali je študent to transparentno navedel.
- Če je uporaba AI v celoti prepovedana, bi sledil pravilnikom univerze.

Končna ocena

- Če bi bila naloga dobro napisana, z lastnim kritičnim razmišljanjem in ustrezno citiranimi viri, bi jo ocenil pozitivno, tudi če je bila AI deloma uporabljena kot pomoč.
- Če bi bila naloga generična, brez izvirnosti ali brez razumevanja vsebine s strani študenta, bi bila ocena nižja, morda bi zahteval dodatna pojasnila ali ponovno oddajo.
- Če bi šlo za jasno akademsko nepoštenost (npr. naloga v celoti prepisana iz AI brez navedbe virov), bi sledile sankcije po pravilniku univerze.

Ključ je torej v kakovosti, originalnosti in transparentnosti pri uporabi umetne inteligence. 😊

Lahko oceniš ta abstrakt summary

What is already known about this topic?

Communities have faced mental health challenges related to COVID-19–associated morbidity, mortality, and mitigation activities.

What is added by this report?

During June 24–30, 2020, U.S. adults reported considerably elevated adverse mental health conditions associated with COVID-19. Younger adults, racial/ethnic minorities, essential workers, and unpaid adult caregivers reported having experienced disproportionately worse mental health outcomes, increased substance use, and elevated suicidal ideation.

What are the implications for public health practice?

The public health response to the COVID-19 pandemic should increase intervention and prevention efforts to address associated mental health conditions. Community-level efforts, including health communication strategies, should prioritize young adults, racial/ethnic minorities, essential workers, and unpaid adult caregivers.

Ocena abstrakta (Summary)

Pozitivni vidiki:

- ✓ **Jasna struktura** – Povzetek je razdeljen na tri jasne segmente (kaj je že znano, kaj dodaja ta študija, kakšne so posledice za javno zdravje). To omogoča hitro razumevanje ključnih informacij.
- ✓ **Poudarjena relevantnost** – Poročilo obravnava aktualno in družbeno pomembno temo – duševno zdravje med pandemijo COVID-19.
- ✓ **Konkretni podatki** – Navaja specifične skupine, ki so bile nesorazmerno bolj prizadete (mladi odrasli, etnične manjšine, ključni delavci, neplačani skrbniki).

Možne izboljšave:

- ◆ **Več podrobnosti o metodologiji** – Povzetek ne navaja, kako so bili podatki zbrani (npr. vzorec raziskave, način anketiranja). Kratek opis bi izboljšal zanesljivost informacij.
- ◆ **Več akademske natančnosti** – Besedne zveze, kot so „considerably elevated“ ali „disproportionately worse“, so opisne, vendar bi jih bilo mogoče podpreti s številčnimi podatki.
- ◆ **Natančnejša priporočila za javno zdravje** – Zaključni del je splošen. Kakšne konkretne intervencije so predlagane? Na primer, ali gre za izboljšanje dostopa do psihološke pomoči ali razvoj posebnih programov?

Ocena: ★★★★★ (4/5)

Povzetek je jasen in učinkovito povzema raziskavo, vendar bi lahko vključil več podrobnosti o metodologiji in bolj konkretna priporočila.

TITLE	CITED BY	YEAR
Mental health, substance use, and suicidal ideation during the COVID-19 pandemic—United States, June 24–30, 2020 Q1 MÉ Czeisler, RI Lane, E Petrosky, JF Wiley, A Christensen, R Njai, ... Morbidity and Mortality Weekly Report 69 (32), 1049	3588	2020

quetext

Plagiarism Checker AI Detector AI Tutor Me Citation Generator Pricing Product About Us Blog Login Get Started

Original Writing, Made Easy With Quetext

Quetext's deep search technology analyzes your text to identify plagiarism and AI, to resolve writing issues, and build citations with ease. You wouldn't want to write without it.

CHECK FOR PLAGIARISM CHECK FOR AI

DeepSearch™ technology
With contextual analysis, word placement, and our smart algorithms, checking your writing has never been easier.

Lightspeed recognition
Our software pairs speed with the accuracy of DeepSearch™ technology.

Privacy comes standard
We back industry-leading technology with a three-part pledge, Our Commitment to you.

PlagScan by Turnitin

Your Plagiarism Checker. Check the authenticity of a text with just a couple of clicks. Our Plagiarism Detection software works with all common file formats.



Plagiarism Checker



Originality.ai Pricing Features Testimonials & Press Login Sign Up

99% AI CONTENT DETECTION ACCURACY

Our Accurate AI Checker, Plagiarism Checker and Fact Checker Lets You Publish with Integrity

At Originality.ai we provide a complete toolset that helps Website Owners, Content Marketers, Writers, Publishers and any Copy Editor hit Publish with Integrity in the world of Generative AI!



The world's most trusted plagiarism checker

Search for copies of your page on the web.

https://

Or paste text with Copyscape Premium [Sign Up](#)

10 Best AI Tools for Clear Academic Writing 2025

In 2025, AI tools will revolutionize academic writing by providing powerful features to enhance clarity, structure, and originality. This article explores the top 10 AI writing assistants designed to simplify the writing process for students and researchers:

1. **Yomu AI**
2. **Writefull Academizer**
3. **Paperpal**
4. **SciSpace Paraphraser**
5. **Wordvice.ai**
6. **Jenni AI**
7. **ChatGPT**
8. **Elephas**
9. **Quillbot**
10. **LumenWriter**

ChatGPT

Bibliotekarji igrajo ključno vlogo pri ozaveščanju etične rabe umetne inteligence pri znanstvenem pisanju na več načinov:

- Izobraževanje:** Bibliotekarji lahko organizirajo delavnice, predavanja ali usposabljanja o etični uporabi umetne inteligence pri znanstvenem pisanju. Te dejavnosti bi lahko vključevale informacije o tem, kako uporabljati tehnologijo odgovorno, preprečevati plagiatorstvo in zagotavljati pravilno navedbo virov, vključno z uporabo umetne inteligence.
- Napotki in Smernice:** Bibliotekarji lahko pripravijo in zagotovijo dokumentacijo, ki vključuje etične smernice in nasvete za uporabo tehnologije pri pisanju znanstvenih del. To lahko vključuje informacije o tem, kako pravilno citirati ali označiti prispevek umetne inteligence, če je ta uporabljen pri ustvarjanju dela.
- Dostop do Virusov:** Bibliotekarji imajo dostop do različnih virov, vključno s publikacijami, knjigami, spletnimi viri in podatkovnimi zbirkami, ki obravnavajo etična vprašanja v zvezi z uporabo umetne inteligence. Zagotovitev dostopa do teh virov omogoča raziskovalcem, študentom in drugim, da pridobijo potrebno znanje za etično uporabo umetne inteligence.
- Podpora pri iskanju informacij:** Bibliotekarji so usposobljeni za pomoč pri iskanju informacij in virusov, ki obravnavajo etična vprašanja v zvezi z umetno inteligenco. To vključuje tudi identifikacijo najnovejših smernic in raziskav na tem področju.
- Sodelovanje s Strokovnjaki:** Bibliotekarji lahko sodelujejo s strokovnjaki na področju etične rabe umetne inteligence, da bi zagotovili ažurne informacije in smernice za skupnost raziskovalcev.

S skupnimi prizadevanji lahko bibliotekarji in znanstvena skupnost zagotovijo, da se umetna inteligenca uporablja na etičen način pri znanstvenem pisanju.

Posnetek zaslona 14. 1. 2024

Bibliotekarji igrajo ključno vlogo pri ozaveščanju o etični rabi umetne inteligence (UI) v akademskem pisanju, saj so posredniki med informacijskimi viri, raziskovalci in študenti. Njihova vloga se razteza na več področij:

1. Izobraževanje o etični rabi UI

Bibliotekarji lahko organizirajo delavnice, predavanja in spletne vire o tem, kako UI vpliva na akademsko pisanje. Ključna področja vključujejo:

- Ločevanje med zakonito uporabo UI (npr. generiranje idej, jezikovno urejanje) in neetično uporabo (npr. plagiarizem, avtomatsko generirane naloge brez razumevanja vsebine).
- Uporabo UI orodij, kot so Grammarly, ChatGPT ali paraphrase.ai, na način, ki podpira, ne nadomešča, kritičnega mišljenja.
- Kako pravilno navajati UI-generirane vsebine v skladu z akademskimi standardi.

2. Razvijanje smernic in politik

Mnoge univerze še nimajo jasnih pravil glede uporabe UI v akademskem pisanju. Bibliotekarji lahko pomagajo pri oblikovanju smernic, ki določajo:

- Kdaj in kako lahko študenti uporabljajo UI pri pisanju seminarskih in diplomskih nalog.
- Kakšne so posledice zlorabe UI (npr. uporaba brez navedbe, zanašanje na UI brez razumevanja vsebine).
- Kako preverjati in ocenjevati UI-generirane tekste.

3. Promocija informacijske pismenosti in kritičnega mišljenja

Bibliotekarji že tradicionalno učijo informacijsko pismenost, kar vključuje prepoznavanje zanesljivih virov, preprečevanje plagiatorstva in pravilno citiranje. V kontekstu UI lahko dodatno pomagajo študentom:

- Razumeti, kako UI obdeluje in generira besedilo ter kakšne so njene omejitve.
- Prepoznati pristranskosti v UI orodjih in kako te vplivajo na akademske vire.
- Razviti veščine kritične presoje AI-generiranih vsebin, da se izognejo dezinformacijam ali površnemu pisanju.

4. Sodelovanje s profesorji in raziskovalci

Bibliotekarji lahko delujejo kot most med fakultetami in študenti pri implementaciji etičnih praks uporabe UI v akademskem okolju. To lahko vključuje:

- Skupno načrtovanje učnih vsebin, ki vključujejo odgovorno uporabo UI.
- Svetovanje raziskovalcem pri uporabi UI orodij pri pisanju člankov.
- Razprave o tem, kako UI vpliva na akademsko integriteto in prihodnost znanstvenega objavljanja.

5. Orodja in podpora pri preverjanju akademske integritete

Bibliotekarji lahko pomagajo pri razvoju strategij in uporabi orodij za preverjanje etičnosti uporabe UI, vključno z:

- Programi za odkrivanje plagiatstva in UI-generiranega besedila.
- Analizo akademskih baz podatkov za preverjanje avtentičnosti virov.
- Razvijanjem smernic za vključitev UI v raziskovalno delo na transparenten način.

Zaključek

Vloga bibliotekarjev se z razvojem UI širi in vključuje ne le upravljanje z viri, temveč tudi oblikovanje akademske kulture, ki temelji na etični rabi tehnologije. S svojo strokovnostjo pri informacijski pismenosti in akademskem pisanju so ključni pri zagotavljanju, da UI ostane orodje za podporo učenju in raziskovanju, ne pa sredstvo za goljufanje ali razvrednotenje akademske integritete.

Posnetek zaslona 5. 2. 2025

Strokovni sodelavci

Strokovni referenti skrbimo za strokovni izbor in vsebinsko obdelavo knjižničnega gradiva, posredujemo informacije z določenega strokovnega področja, sodelujemo s fakultetami in knjižnicami Univerze v Mariboru, pomagamo v raziskovalnem in učnem procesu ter organiziramo tečaje informacijskega opismenjanja.

Kdo smo strokovni referenti v UKM in za katera strokovna področja?

Silva Belšak

Kontakt:
(02) 25 07 470
silva.belsak@um.si

Področja dela:

[psihologija](#)
[pedagogika](#)
etnologija
[umetnost](#)
fotografija
gledališče
[šport](#)

Boža Janžekovič

Kontakt:
(02) 25 07 441
boza.janzekovic@um.si

Področja dela:

naravoslovje
geologija
[biologija](#)
medicina
kmetijstvo
živilstvo
biotehnologije
[zdravstvena nega](#)

Dejan Kac

Kontakt:
(02) 25 07 437
dejan.kac@um.si

Področja dela:

[geografija](#)
[zgodovina](#)

Renata Močnik

Kontakt:
(02) 25 07 440
renata.mocnik@um.si

Področja dela:

[računalništvo](#)
standardizacija
matematika
fizika
kemija
inženirstvo
gastronomija
promet
industrije in obrti
oblikovanje
[arhitektura](#)
[gradbeništvo](#)
[strojništvo](#)

Miloš Petrovič

Kontakt:
Tel.: (02) 25 07 432
milos.petrovic@um.si

Področja dela:

[ekonomija](#)
[pravo](#)
[sociologija](#)
filozofija
vojaške vede
družbene vede
logistika
[evropski](#)
[dokumentacijski](#)
[center](#)
[sociološke teorije](#)
socialno delo
socialna politika

Mateja Borak

Kontakt:
(02) 25 07 471
mateja.borak@um.si

Področja dela:

jezikoslovje
književnosti
[avstrijska čitalnica](#)
[germanistika](#)
[prevajalske študije-](#)
[angleščina](#)
[medjezikovne](#)
[študije-nemščina](#)

dr. Karmen Salmič Kovačič

Kontakt:
(02) 25 07 472
karmen.salmic@um.si

Področja dela:

glasba
glasbeno
gledališče
film
kinematografija in
videoprodukcija
[glasbena in filmska](#)
[zbirka](#)
glasbeni tiski
rokopisi
glasbeni zvočni
posnetki
videoposnetki

Vesna Lorenc

Kontakt:
(02) 25 07 444
vesna.lorenc@um.si

Področja dela:

[bibliotekarstvo](#)
tiskarstvo
založništvo

dr. Vlasta Stavbar

Kontakt:
(02) 25 07 434
vlasta.stavbar@um.si

Področja dela:

[domoznanstvo](#)
[zgodovina](#)