

Uputstvo

IZRADA PROFILA NA PORTALU

Google Scholar

Google Академик



Centar Informacionog sistema
maj 2020.

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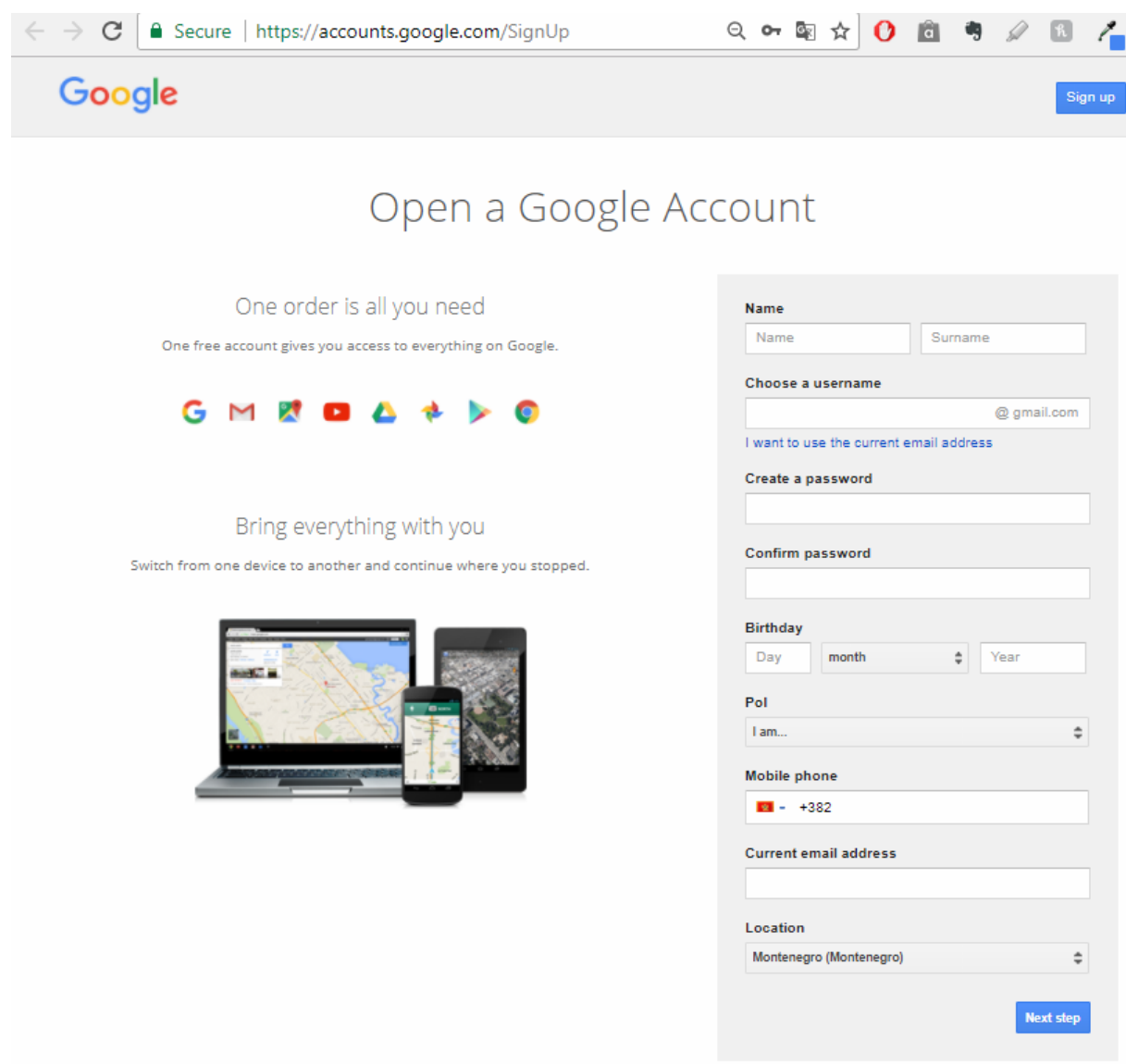
Zašto?

Shodno stavovima i preporukama Rektorskog kolegijuma, Univerzitet Crne Gore predlaže da svoj akademski osoblje izradi svoj Google Scholar profil. Profil bi trebalo postaviti kao link na ličnoj stranici zaposlenoga na sajtu Univerziteta www.ucg.ac.me. Kreiranjem profila zaposleni značajno doprinose podizanju vidljivosti Univerziteta na ranga listima, a takođe i svojoj ličnoj vidljivosti kao naučnika i istraživača.

U nastavku slijedi detaljno uputstvo kako da to i uradite.

Važan preduslov!

Aktivan Google email nalog (gmail). Ukoliko nemate gmail nalog, idite na stranicu <https://accounts.google.com/SignUp> i kreirajte ga.



The screenshot shows the Google Account Sign Up page at <https://accounts.google.com/SignUp>. The page has a header with browser controls and a 'Sign up' button. Below the header, there's a 'Google' logo and a 'Sign up' button. The main content area features two sections: 'One order is all you need' and 'Bring everything with you'. The 'One order' section includes links to various Google services like Google Photos, Gmail, Google Sheets, etc. The 'Bring everything' section shows a laptop and a smartphone displaying Google Maps. To the right, the sign-up form is displayed with fields for Name, Surname, Username (@gmail.com), Password, Confirm password, Birthday, Gender, Mobile phone, Current email address, and Location (Montenegro). A 'Next step' button is at the bottom right of the form. A note at the bottom states: 'Learn more about why we are looking for this information.'

Inicijaliziranje Google Scholar naloga prijavljivanjem sa gmail nalogom

Otvorite <https://scholar.google.com> u internet pretraživaču.

The screenshot shows the Google Scholar homepage. At the top, there is a browser header with icons for back, forward, search, and other functions. The URL bar shows a secure connection to https://scholar.google.com. On the right side of the header, there is a "SIGN IN" button. Below the header, the Google Scholar logo is prominently displayed. A search bar is centered below the logo. Underneath the search bar, there are two radio buttons: one selected for "Articles" and one for "Case law". Below the search bar, the tagline "Stand on the shoulders of giants" is visible. In the center of the page, a large rectangular box contains the Google sign-in interface. This box includes the Google logo, the "Sign in" text, and the instruction "with your Google Account". It features a text input field for "Email or phone" with a placeholder underscore character. Below the input field is a "Forgot email?" link. At the bottom of the sign-in box, there are "More options" and a blue "NEXT" button. At the very bottom of the page, there is a footer with links for "English (United States)", "Help", "Privacy", and "Terms".

Unesite svoju gmail adresu, zatim kliknite dalje, nakon čega ćete unijeti svoju lozinku. Time ste završili inicijalizaciju i prijavili se na Google Scholar po prvi put.

The screenshot shows the Google Scholar interface. On the left, a sidebar menu includes 'My profile' (with a red arrow pointing to it), 'My library', 'Alerts', 'Metrics', and 'Advanced search'. The main area features the Google Scholar logo and a search bar. Below the search bar are radio buttons for 'Articles' (selected) and 'Case law'. A green banner at the bottom reads 'Stand on the shoulders of giants'.

Prvi korak je uređivanje vašeg profila

Inicijalizacija profila

The screenshot shows the 'Profile' step of the initialization process. On the left, a vertical navigation bar lists 'Profile' (step 1, highlighted with a blue circle), 'Articles' (step 2), and 'Settings' (step 3). The main form fields include:

- Name:** (Placeholder: Full name as it appears on your articles)
- Affiliation:** (Placeholder: E.g., Professor of Physics, Princeton University)
- Email for verification:** (Placeholder: email@ucg.ac.me)
E.g., einstein@princeton.edu
- Areas of interest:** (Placeholder: E.g., general relativity, unified field theory)
- Homepage (optional):** (Placeholder: http://www.ucg.ac.me/radnik/*****)
E.g., http://www.princeton.edu/~einstein

Vaša institucionalna email adresa (Red text): Vaš profil na sajtu univerziteta www.ucg.ac.me

Next

Obratite pažnju :

- Ime i prezime – unesite svoje puno ime i prezime, onako kako potpisujete radove.
- Udruženje – institucija kojoj pripadate, navedite Univerzitet Crne Gore, Fakultet/Institut
- u polje email adrese za verifikaciju unosite vašu institucionalnu email adresu oblika email@ucg.ac.me
- kao svoju početnu stranicu unosite vaš profil na sajtu univerziteta, oblika http://www.ucg.ac.me/radnik/****

Kliknite na dugme **Next**.

Next

Članci

The screenshot shows the Google Scholar profile page for 'Ivan Ivanović'. The sidebar on the left has three options: Profile (selected), Articles (2), and Settings (3). The main area displays search results for 'Ivan Ivanović'. A search bar at the top right shows 'Articles: 25'. Below it, a search input field contains 'Ivan Ivanović' with a magnifying glass icon. A section titled 'Select groups of articles that you wrote.' lists three groups:

- Ivan Ivanović (20 ARTICLES): Includes two publications:
 - One approach for road transport project selection (I Ivanović, D Grujičić, D Macura, J Jović, N Bojović - Transport Policy, 2013)
 - Customer perception of service quality in public transport (D Grujičić, I Ivanović, J Jović, V Đorđić - Transport, 2014)
- Ivan Ivanović (3 ARTICLES): Includes two publications:
 - API J55 steel casing pipe with an initial surface crack under internal pressure-determination of fracture parameters (M Rakin, B Medjo, M Arsić, Ž Šarkočević, I Ivanović... - Key Engineering Materials, 2012)
 - API J55 Steel Casing Pipe with an Initial Surface Crack under Internal Pressure-Determination of Fracture Parameters (M Rakin, B Medjo, M Arsić, Ž Šarkočević, I Ivanović... - Key Engineering Materials, 2011)
- Ivan IVANOVIĆ (1 ARTICLE): Includes one publication:
 - Rat b/b Anemia: Translation of Normal and Anemic Globin mRNA in Wheat-Germ Cell-Free System (R CRKVENJAKOV, S ČUŠIĆ, I IVANOVIĆ, V GLIŠIN - The FEBS Journal, 1976)
- Ivan Ivanović (2 ARTICLES): Includes two publications:
 - Microbiological and chemical quality of autochthonous cheeses in Montenegro (S Mirecki, N Nikolić, S Vučinić, I Ivanović... - Mleko i mlečni proizvodi, 2010)
 - CHARACTERISTICS OF MONTENEGRAN AUTOCHTONOUS "LISNATI CHEESE" (S Mirecki, I Ivanović, N Nikolić - Journal of Hygienic Engineering and Design, 2012)
- Ivan Ivanović (6 ARTICLES): Includes six publications:
 - Centralised web traffic filtering system (I Ivanović, M Kukoleča, J Palibrk - AMRES BPD, 2013)
 - Recommendations for network traffic analysis using the NetFlow protocol (I Ivanović, S Gajin - 2016)

Pagination at the bottom right shows '1 - 5 < >'.

Inicijalno dodavanje članaka

Kao na primjeru sa prethodne slike, Google Scholar će vam ponuditi članke koji bi mogli biti vaši. Nakon što završite izbor članaka čiji ste autor, možete naći dodatne članke tako što ćete unijeti kriterijum za pretragu obliku
author: prezime

The screenshot shows the Google Scholar interface with the search term 'author: ivanovic' entered. The results are grouped by author:

- Ivana Ivanović-Burmazović** (71 ARTI)
 - Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix
 - Encapsulation of Metalloporphyrins in a Self-Assembled Cubic M8L6 Cage: A New Molecular Flask for Cobalt-Porphyrin-Catalysed Radical-Type Reactions
- Oliver Tröppner** (21 ARTI)
 - Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix
 - Encapsulation of Metalloporphyrins in a Self-Assembled Cubic M8L6 Cage: A New Molecular Flask for Cobalt-Porphyrin-Catalysed Radical-Type Reactions
- Mario Staresinic** (51 ARTI)
 - Effective therapy of transected quadriceps muscle in rat: gastric pentadecapeptide BPC 157
 - Corticosteroid-impairment of healing and gastric pentadecapeptide BPC-157 creams in burned mice
- Igor Petrović** (52 ARTI)
 - Effective therapy of transected quadriceps muscle in rat: gastric pentadecapeptide BPC 157
 - An experimental model of prolonged esophagitis with sphincter failure in the rat and the therapeutic potential of gastric pentadecapeptide BPC 157
- Tomislav Novinscak** (9 ARTI)
 - Effective therapy of transected quadriceps muscle in rat: gastric pentadecapeptide BPC 157

Obratite pažnju na moguće duplicitiranje radova, pogrešno navođenje i sl. (uklonite ček iz polja ispred rada kog želite izbaciti). Nije neophodno da sada sve bude 100% ispravno, naknadne korekcije su moguće u bilo kom trenutku.

Nakon što ste dodali svom profilu sve svoje rade vole koje ste pronašli, Google Scholar vam u narednom koraku nudi izbor sledećih opcija:

The screenshot shows the Google Scholar settings page. On the left, there's a sidebar with three items: Profile (checked), Articles (checked), and Settings (selected). The main area has two sections: 'Article updates' and 'Profile visibility'. In 'Article updates', there are two radio button options: 'Apply updates automatically' (unchecked) and 'Email me updates for review' (checked). In 'Profile visibility', it says 'Public profiles help your peers find and follow your work. They also come with a personalized reading list.' Below this is a checked checkbox 'Make my profile public'. At the bottom is a blue 'Done' button.

Obratite pažnju :

Obavezno čekirajte polje Make my profile public , kako bi vaš profil postao vidljiv.

Uređivanje profila

The screenshot shows the Google Scholar profile page for 'Ivan Ivanović'. At the top, there are two boxes: 'Verify email' (checkbox checked, 'Email at ac.me isn't verified yet.', 'VERIFY') and 'Add photo' (checkbox checked, 'Help colleagues find you.', 'ADD'). Below this is the profile card for 'Ivan Ivanović' (University of Montenegro, No verified email - [Homepage](#)). It includes a graduation cap icon and a camera icon. To the right are sections for 'Cited by' (with a 'VIEW ALL' link) and a bar chart of citations from 2011 to 2018. The 'Cited by' section shows data for All (793), Since 2013 (657), h-index (18), i10-index (23). The bar chart shows citation counts peaking around 2015. Below the chart is a 'Co-authors' section with a 'EDIT' link and a note 'No co-authors'.

Verifikacija emaila

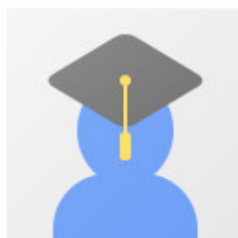
Na vašu institucionalnu email adresu (email@ucg.ac.me) će stići email sa zahtjevom za verifikaciju vašeg email naloga. **Ovo je veoma važan korak!**

Dear Ivan Ivanović,

We have received your request to verify [REDACTED]@ac.me for your Google Scholar account ([REDACTED]@gmail.com).

[Verify email address](#)

If you do not wish to verify this email address for your account, you don't need to do anything.



Ivan Ivanović
University of Montenegro

Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix

A Hoffmann, C Citek, S Binder, A Goos, M Rübhausen, O Troeppner, I Ivanović ...

Angewandte Chemie International Edition

Effective therapy of transected quadriceps muscle in rat: gastric pentadecapeptide BPC 157

M Staresinic, I Petrovic, T Novinscak, I Jukic, D Pevec, S Suknaic, N Kokic ...

Journal of orthopaedic research

Encapsulation of Metalloporphyrins in a Self-Assembled Cubic M8L6 Cage: A New Molecular Flask for Cobalt–Porphyrin-Catalysed Radical-Type Reactions

M Otte, PF Kuijpers, O Troeppner, I Ivanović-Burmazović, JNH Reek, B de Bruin

Chemistry-A European Journal

[View your profile](#)

To verify this email address, you can also copy and paste the link below:

<https://scholar.google.com/citations?>

Nakon izvršene verifikacije, vaš Google Scholar nalog indicira da je adresa verifikovana i pojavljuje se naziv institucije

Ivan Ivanović

Add photo Help colleagues find you.

University of Montenegro

Verified email at ac.me Homepage

FOLLOW

Cited by

	All	Since 2013
Citations	793	657
h-index	18	16
i10-index	23	21

VIEW ALL

200

150

100

50

0

2011 2012 2013 2014 2015 2016 2017 2018

Co-authors EDIT

No co-authors

TITLE CITED BY YEAR

- Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix (78, 2013)
- Effective therapy of transected quadriceps muscle in rat: gastric pentadecapeptide BPC 157 (68, 2006)
- Encapsulation of Metalloporphyrins in a Self-Assembled Cubic M8L6 Cage: A New Molecular Flask for Cobalt- (56, 2013)

Dodavanje slike

Preporučujemo da dodate i sliku na vaš profil te omogućite vašim kolegama da Vas pronađu sa većom sigurnošću.

Naknadno dodavanje članaka

Ukoliko nakon uređivanja vašeg profila uočiote da neki vaš rad nije naveden, možete ga dodati klikom na

Ivan Ivanović

University of Montenegro

Verified email at ac.me - [Homepage](#)

TITLE + :

Catalytic... the tyro: A Hoffma... Angewan...

Effective... gastric p... M Staresi...

Add article groups
Add articles
Add article manually
Configure article updates

oxygen: exte... e protein mati... bhausen, O Tro... (20), 5398-5401

iceps muscle

D Pevec, S Suki...

Dodavanje grupe članaka

Prva opcija padajućeg menija vas vodi na dodavanje grupe članaka – Google će vam ponuditi čitave grupe članaka koji bi mogli biti vaši prema podacima koje ste unijeli u vaš profil.

X Articles: 7 ✓

Ivan Ivanović

Select groups of articles that you wrote.

Ivan Ivanović 9 ARTICLES

Crveni kralj
I Ivanović - 2017

Sportski život
I Ivanović - 2003

Ivan S Ivanović 1 ARTICLE

Modern spearfishing
IS Ivanović - 1955

Ivan M Ivanović 1 ARTICLE

The BRIC Countries from Brazilian Perspective.
IM Ivanović - Review of International Affairs (04866096), 2009

Ivan S Ivanović 1 ARTICLE

Democratic Jugoslavia: An Outline for Discussion,[by] Van'e Ivanović
IS Ivanović - 1969

Ivan Ivanović 6 ARTICLES

NASLOV RADA (u najviše dva reda)
M MARKOVIĆ, P PETROVIĆ, I IVANOVIĆ

TITLE OF PAPER IN ENGLISH (two lines at the most) NASLOV RADA (najviše dva reda)
P Petrović, I Ivanović

6 - 10 < >

Dodavanje članaka

Putem ove opcije možete dodati pojedinačne članke iz liste članaka koji su vam predloženi na osnovu vašeg profila.

XArticles: 1✓

🔍

Select articles that you wrote.

Method and system for classifying an integrated circuit for optical proximity correction
A Andreev, I Pavicic, L Ivanovic - US Patent 7,093,228, 2006

A flexible and economical medium-throughput strategy for protein production and crystallization
N Moreland, R Ashton, HM Baker, I Ivanovic... - Acta Crystallographica Section D: Biological ..., 2005

A simple method for preparation of secondary aromatic amines
IV Mićović, MD Ivanović, DM Piatak, VD Bojić - Synthesis, 1991

One approach for road transport project selection IN PROFILE
I Ivanović, D Gruičić, D Macura, J Jović, N Bojović - Transport Policy, 2013

Structure and Inhibition of the Human Cell Cycle Checkpoint Kinase, Wee1A Kinase: An Atypical Tyrosine Kinase with a Key Role in CDK1 Regulation
CJ Squire, JM Dickson, I Ivanovic, EN Baker - Structure, 2005

The synthesis and preliminary pharmacological evaluation of 4-methyl fentanyl
IV Mićović, MD Ivanović, SM Vuckovic, MŠ Prostran... - Bioorganic & medicinal chemistry letters, 2000

Notes on trees with minimal atom-bond connectivity index
I Gutman, B Furtula, M Ivanovic - Match-Communications in Mathematical and Computer ..., 2012

Computer search for trees with minimal ABC index
B Furtula, I Gutman, M Ivanović, D Vukićević - Applied mathematics and computation, 2012

Exploitation of geothermal energy as a priority of sustainable energetic development in Serbia
M Golusin, OM Ivanovic, I Bagaric, S Vranjes - Renewable and Sustainable Energy Reviews, 2010

Sexual dimorphism of skull shape in a lacertid lizard species (Podarcis spp., Dalmatolacerta sp., Dinarolacerta sp.) revealed by geometric morphometrics
K Ljubisavljević, A Urošević, I Aleksić, A Ivanović - Zoology, 2010

1 - 10



Dodaj članak ručno

Putem ove opcije možete ručno dodati članak koji niste našli putem pretraživanja.

X ✓

Journal	Conference	Chapter	Book	Thesis	Patent	Court case	Other
Title <input type="text"/>							
Authors <input type="text"/> For example: Patterson, David; Lamport, Leslie							
Publication date <input type="text"/> For example, 2008, 2008/12 or 2008/12/31.							
Journal <input type="text"/>							
Volume <input type="text"/>							
Issue <input type="text"/>							
Pages <input type="text"/>							
Publisher <input type="text"/>							

Konfigurisanje ažuriranja članaka

← Article updates



Ivan Ivanović

- Automatically update the list of articles in my profile. (recommended)
 Don't automatically update my profile. Send me email to review and confirm updates.

[Update settings](#)

Ako se odlučite za preporučenu opciju Automatically update the list of articles in my profile. (recommended) , lista članaka koji pripadaju vašem profilu će se automatski ažurirati shodno podacima koje ste unijeli u vaš profil.

Ukoliko se odlučite za opciju Don't automatically update my profile. Send me email to review and confirm updates. , da se vaš profil ne ažurira automatski, imate punu kontrolu nad svojim profilom. U tom slučaju dobićete obavještenje putem emaila

Uređen profil je pretraživ na Google Scholar, pogledajte primjer:

Secure | https://scholar.google.com/scholar?hl=en&as_sdt=0%2C... 🔍 ⭐ 🚫 📄 🖊

author:Latinovic "University of Montenegro"

Scholar About 21 results (0.04 sec) YE

User profiles for **author:Latinovic "University of Montenegro"**

Nedeljko Latinovic - Verified email at ac.me - Cited by 58
Jelena Latinovic - Verified email at ac.me - Cited by 44

Fungi in the apple sooty blotch and flyspeck complex from Serbia and Montenegro [PDF] sipav.org
MM Ivanović, MS Ivanović, JC Batzer, N Tatalović... - Journal of Plant ..., 2010 - JSTOR
Sooty blotch and flyspeck (SBFS) is a late season disease complex of apple and pear caused by epiphytic fungi that blemish the fruit surface, resulting in economic losses in humid regions worldwide. The SBFS disease complex includes more than 60 species of
☆ 99 Cited by 24 Related articles All 4 versions

Cultural characteristics, pathogenicity, and host range of *Colletotrichum gloeosporioides* isolated from olive plants in Montenegro [PDF] actahort.org
J Latinovic, Z Vucinic - IV International Symposium on Olive Growing ..., 2000 - actahort.org
Abstract: In the last few years, in olive groves along the Montenegrin sea coast, a severe rotting of olive fruits was observed, from which *Colletotrichum gloeosporioides* (Penz.) Penz. & Sacc. (syn.: *Gloeosporium olivarum* Alm.) was consistently isolated. Following
☆ 99 Cited by 15 Related articles All 3 versions

Resistance of olive cultivars to *Botryosphaeria dothidea*, causal agent of olive fruit rot in Montenegro [PDF] academia.edu
J Latinović, A Mazzaglia, N Latinović, M Ivanović... - Crop protection, 2013 - Elsevier
Abstract Fruit rot has caused severe damage in olive orchards in Montenegro in recent years. Symptoms of the disease in commercial orchards include necrotic, depressed and clearly delimited spots on fruit. Identity of fungal isolates from infected fruit was confirmed by
☆ 99 Cited by 10 Related articles All 5 versions

Najčešće postavljana pitanja

NA MOM PROFILU NEDOSTAJU IZVJESNI ČLANCI. KAKO IH MOGU DODATI?

Pogledajte odjeljak [Naknadno dodavanje članaka](#)

NEKI ČLANCI NA MOM PROFILU NISU MOJI. ZAŠTO SE NALAZE NA MOM PROFILU?

Google Scholar ne može znati koji članci su zaista vaši. Imena autora su često skraćena i različiti ljudi često imaju slična imena. Google Scholar koristi statistički model kojim pokušava razlikovati autore, ali takvi automatski procesi nisu uvijek tačni. Najbolji način da to ispravite jeste da pregledate članke na svom profilu i da uklonite one koje su napisali drugi autori.

KAKO MOGU UKLONITI ČLANKE KOJI NISU MOJI?

Odaberite članke koje želite ukloniti. Zatim odaberite opciju ИЗБРИШИ koja se nalazi u horizontalnom meniju iznad liste članaka.

The screenshot shows a Google Scholar profile for 'Ivan Ivanović'. At the top, there is a circular profile picture with a graduation cap icon, followed by the name 'Ivan Ivanović' and a pencil icon. Below the name are the institutions 'University of Montenegro' and 'Verified email at ac.me - Homepage'. To the right is a blue 'FOLLOW' button. Below the profile information is a horizontal menu bar with three options: 'MERGE' (disabled), 'DELETE' (highlighted with a red box), and 'EXPORT'. The main area displays a list of publications:

1.	2.	3.
<input checked="" type="checkbox"/>	Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix	78 2013
	A Hoffmann, C Citek, S Binder, A Goos, M Rüthausen, O Troeppner, ... Angewandte Chemie International Edition 52 (20), 5398-5401	
<input type="checkbox"/>	Effective therapy of transected quadriceps muscle in rat: gastric pentadcapeptide BPC 157	68 2006
	M Staresinic, I Petrovic, T Novinscak, I Jukic, D Pevec, S Suknaic, N Kokic, ...	

GREŠKOM SAM IZBRISAO ČLANAK NA SVOM PROFILU. KAKO GA MOGU POVRATITI?

Izbrisani članci se smještaju u Otpad. Sadržaj otpada možete vidjeti izborom opcije Prikaži otpad iz horizontalnog menija.

A screenshot of a search interface. At the top, there is a header with a checkbox labeled "TITLE", a plus sign icon, and three vertical dots. Below this, a list of articles is shown. The first article, "Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix", has its "View trash" option highlighted with a red box. A tooltip below it says "Select articles to see merge, delete, and export buttons".

OPIS JEDNOG OD MOJIH ČLANAKA NIJE TAČAN. KAKO GA MOGU POPRAVITI?

Nakon što otvorite članak, izaberite dugme koje vas vodi u masku za uređivanje članka.

A screenshot of an article page. At the top right, there are two buttons: a pencil icon (highlighted with a red box) and a trash can icon. The article title is "Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix". The date is "2013/5/10".

Authors Alexander Hoffmann, Cooper Citek, Stephan Binder, Arne Goos, Michael Rübhausen, Oliver Troeppner, Ivana Ivanović-Buramazović, Erik C Wässinger, T Daniel P Stack, Sonja Herres-Pawlits [HTML] from nih.gov

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Publisher WILEY-VCH Verlag

Description A pinnacle of bio-inorganic chemistry is the ability to leverage insights gleaned from metalloenzymes toward the design of small analogues capable of effecting catalytic reactivity outside the context of the natural system.[1, 2] Structural mimicry of active sites is an attempt to insert a synthetic catalyst into an enzymatic mechanism. Such a mechanism evolves by selection pressures for efficiency and traverses an energetic path, with barriers and wells neither too high nor too deep in energy—a critical factor of catalytic turnover.[3] An advantage of metalloenzymes over small metal complexes is the site-isolation of the metal center in the protein matrix and the attendant ability to attenuate destructive decay processes—reaction sinks. This protection provides access to thermal regimes that allow barriers and wells to be traversed. Synthetic complexes too must avoid any deleterious ...

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Title	Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix						
Authors	Hoffmann, Alexander; Citek, Cooper; Binder, Stephan; Goos, Arne; Rüthausen, Michael; Troeppner, Oliver; Staresinic, Miroslav; Novinscak, Tomislav; Jukic, Ivo; Pevec, Davor; Suknaic, Nataša; Kokic, Nataša For example: Patterson, David; Lampert, Leslie						
Publication date	2013/5/10						
	For example, 2008, 2008/12 or 2008/12/31.						
Journal	Angewandte Chemie International Edition						
Volume	52						
Issue	20						
Pages	5398-5401						
Publisher	WILEY-VCH Verlag						
Scholar articles	Catalytic phenol hydroxylation with dioxygen: extension of the tyrosinase mechanism beyond the protein matrix A Hoffmann, C Citek, S Binder, A Goos, M Rüthausen... - <i>Angewandte Chemie International Edition</i> , 2013 Cited by 78 Related articles All 9 versions						
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Publication date 2013/5/10

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Volume 52

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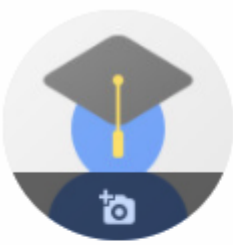
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