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DOI-oznake i unapređenje kvaliteta metapodataka (na primeru prakse Narodne biblioteke Srbije)

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Odeljenje za naučne informacije

Narodna biblioteka Srbije

Beograd, decembar 2025

Teme:

- Šta je DOI i čemu služi?
- Implementacija DOI u Srbiji
- Zašto Narodna biblioteka Srbije?
- doiSerbia repozitorijum
- Regulisanje autorskih prava
- Metapodaci i unapređenja njihovog kvaliteta
- Dodatne aktivnosti (online first, retraction, quarantine)
- Povećanje vidljivosti i citiranosti
- Zastupljenost naših časopisa na međunarodnoj sceni (DOAJ, WoS, Scopus)
- Kako do DOI brojeva?

Šta je DOI?

- **jedinstvena** alfanumerička niska dodeljena pojedinačnom **digitalnom** objektu (članku, poglavlju u knjizi i sl.)
- uspostavljanje **stalne veze** do internet stranice na kojoj se originalni dokument nalazi (i stalno održavanje)
- povezivanje podataka o člancima, DOI brojeva i veb adresa obavlja se preko servisa CrossRef (www.crossref.org)



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



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Facts (Updated 31.10.2025)
Number of articles added in month - 185
Total number of articles in full text - 60000
Number of journals - 67

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Driving force behind open access

Open Access

Authors: their work is not seen by all their peers – do not receive the recognition they deserve
Readers: cannot view all research literature they need – less effective
Libraries: cannot satisfy information needs of their users

Search example: Economic Annals Milovanovic korupcija

All fields

Search

A B C E F G H J M N P S T V Y Z ALL

Acta chirurgica Iugoslavia	Medjunarodni problemi
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Acta veterinaria	Nuclear Technology and Radiation Protection
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Archives of Biological Sciences	Pesticidi i fitomedicina
Balcanica	Prilozi za knjizevnost, jezik, istoriju i folklor
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Genetika	Starinar
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Glasnik Etnografskog instituta SANU	Temida
Glasnik Srpskog geografskog drustva	Theoretical and Applied Mechanics

- Repozitorijum domaćih naučnih časopisa
- Pokrenut 2005. godine
- 61 naslov – 56 aktivnih
- Puni tekstovi od 2002. godine do danas
- Svaki članak opremljen je DOI brojem
- <https://www.doiserbia.nb.rs>

Prava i obaveze

**Ministarstvo
nadležno za
nauku**

- određuje listu časopisa
- finansira (arhiva od 2002-)
- angažuje Narodnu biblioteku Srbije

**Narodna
biblioteka Srbije**

- realizuje DOI sistem (formira i održava digitalnu arhivu, dodeljuje DOI brojeve, formira metapodatke, prosleđuje XML datoteke CrossRef-u)
- kontaktira sa izdavačima, uređuje autorska prava (ugovor sa izdavačima)
- obezbeđuje stalni pristup
- unapređuje sistem

Izdavači

- saglašavaju se sa uslovima (potpisivanjem Ugovora)
- neposredno pre štampe, dostavljaju sadržaj sveske
- štampaju DOI broj uz svaki članak
- dostavljaju digitalne kopije novih svezaka

Regulisanje autorskih prava

УГОВОР о успостављању система доделе DOI бројева

УГОВОРНЕ СТРАНЕ:

1. НАРОДНА БИБЛИОТЕКА СРБИЈЕ
Београд, Скерлићева 1 (у даљем тексту: Библиотека)
2. УРЕДНИШТВО ЧАСОПИСА
(у даљем тексту: Издавач)

Члан 1.

Овим уговором уређују се међусобна права и обавезе Библиотеке и Издавача у вези са доделом DOI (Digital Object Identifier) бројева. Основни циљ устојења DOI бројева је повећање видљивости и обезбеђивање приступа научним чланцима из научне периодике објављене у Србији у пуном формату преко Интернета.

Члан 2.

Библиотека се обавезује да ће одмах покренути учлањење Републике Србије у међународни систем DOI, припремити податке према захтеваном формату, и редовно их ажурирати. Библиотека се обавезује да ни на који начин неће модификовати чланке, адаптирати их или мењати, већ ће их приказати у форми у којој их је издавач обавио и доставио. Приступ чланцима у пуном формату биће бесплатан на Интернет адреси Народне библиотеке Србије, а од крајњег корисника неће бити захтевана никаква надокнада за читање или преузимање дигиталних копија.

Библиотека се обавезује да ће у најкраћем могућем року доделити DOI бројеве свим радовима које је Издавач доставио.

Члан 3.

Издавач ће Библиотеци редовно достављати дигиталне копије чланака из часописа у PDF формату, које су идентичне објављеним чланцима, а Библиотека ће их објављивати и одржавати на својој интернет локацији, не ограничавајући право Издавача да их уступи или да их објављује на својој или другој, односно да их и сам објављује на локацијама по сопственом избору.

Издавач ће, као носилац ауторских права, регулисати ауторска права са ауторима појединачних чланака.

Члан 4.

Библиотека преузима обавезу:

1. да ажурно води евиденцију о додељеним DOI бројевима;
2. да ефикасно одржава веб-страницу са мета-подацима;
3. да се у свему придржава обавеза из овог Уговора.

Metapodaci i unapređenja njihovog kvaliteta

DoiSerbia - sistem implementiran 2005, uključivao 5 naslova časopisa

U narednim godinama, do 2012, uključivani su novi (7-10 na godišnjem nivou)
Danas – 56 aktivnih naslova

Od 2005 do 2020 godine XML šema sadržala je samo sledeće podatke

- naziv časopisa
- kolacija članka (volumen, broj, stranice)
- naslov
- autori
- doi broj
- link ka punom tekstu

Sletna stranica (eng. Landing page) – bogatija podacima nego XML šema koju smo deponovali u CrossRef (abstrakt, ključne reči...)

Nakon onlajn sastanka o kvalitetu metapodataka sa predstavnicom CrossRef-a 2019, i datih nam smernica, unapređivali smo kvalitet i obim podataka u XML šemi za deponovanje u CrossRef

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JSCSEN 71(10890-1104(2006))
UDC 54:85 ISSN 0350-5138

Journal of the Serbian Chemical Society

VOLUME 71
NO 10
BEOGRAD 2006

About the journal
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2019 OnLine-First
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Journal of the Serbian Chemical Society 2011 Volume 76, Issue 4, Pages: 491-497
<https://doi.org/10.2298/JSC100517043T>
Full text (PDF) 199 KB
Cited by

Evaluation of the radical scavenging activity of a series of synthetic hydroxychalcones towards the DPPH radical
Todorova Iva T., Batovska Daniela I., Stamboliyska Bistra A., Parushev Stoyan P.

Sixteen hydroxychalcones were synthesized in sufficient purity by the Claisen-Schmidt condensation between appropriate acetophenones and aryl aldehydes. All the compounds were evaluated for their ability to scavenge the stable free 2,2-diphenyl-1-picrylhydrazyl (DPPH) radical. Important structure-activity relationships were observed that strongly contribute to the knowledge for the design of DPPH radical scavenging chalcones. Relevant theoretical parameters were computed in an attempt to understand and explain the obtained experimental results.

Keywords: hydroxychalcones, 4'-chlorohydroxychalcones, synthesis, radical-scavenging activity, DPPH free radical

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Jun 2019

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Unapređenje kvaliteta metapodataka 2020-2025

Od 2020. godine u XML šemu dodali smo sledeće atribute

- 1.afilijacije autora
- 2.ORCID identifikatore autora
- 3.Licence
- 4.Abstrakte
- 5.DOI kao puni link

Od 2021. godine podatak o Projektu je izdvojen iz polja Abstrakt u zasebno polje (Projekat – tj. Funder – samo Ministarstvo nadležno za nauku + DOI)

Od 2022. godine u XML šemu dodate su reference/literatura

Od 2025. godine u XML šemu dodato „Free to read“ polje

Planirano unapređenje metapodataka od 2026. godine dodavanjem ROR identifikatora (najpre samo za afilijacije iz Srbije)

Reference Linking – opremanje referenci DOI brojevima kroz CrossRef formu - nemamo u planu, bar ne za sada.....

How good is your metadata?

August 2025

<https://www.crossref.org/members/prep/>

Richer metadata makes content useful.
Make sure your work can be found.

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7,536
Total registered
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Content type: Journal articles

Journal articles 7,536

Journal articles

Search by title



Current content

References

92%

Abstracts

100%

ORCID iDs

40%

Affiliations

100%

ROR IDs

0%

Funder Registry IDs

9%

Funding award numbers

9%

Crossmark enabled

0%

Text mining URLs

0%

License URLs

93%

Similarity Check URLs

0%



DOI display guidelines

Display Crossref DOI as a full link

Crossref DOIs should always be displayed as a full URL link in the form

`https://doi.org/10.xxxx/xxxxx`

and should not be preceded by `doi:` or `DOI:`.

Example: <https://doi.org/10.5468/ogs.2016.59.1.1>

Reference Linking

REFERENCES

- 8Rs Research Team, and Cultural Human Resources Council. 2006. *Training Gaps Analysis: Librarians and Library Technicians*. Ottawa: Cultural Human Resources Council.
- Affleck, M. 1996. "Burnout among Bibliographic Instruction Librarians." *Library and Information Science Research* 18 (2): 165–83. [HTTPS://DOI.ORG/10.1016/S0740-8188\(96\)90018-3](https://doi.org/10.1016/S0740-8188(96)90018-3) ←
- Bachelard, G. 1994. *The Poetics of Space*, translated by M. Jolas. Boston: Beacon Press. (Original work published 1958.)
- Bell, S. 2013. "The Next Generation May Not Want Your Mentoring." *Library Journal*. [HTTPS://WEB.ARCHIVE.ORG/WEB/20130505070101/HTTP://LJ.LIBRARYJOURNAL.COM:80/2013/04/OPINION/LEADING-FROM-THE-LIBRARY/THE-NEXT-GENERATION-MAY-NOT-WANT-YOUR-MENTORING-LEADING-FROM-THE-LIBRARY/](https://web.archive.org/web/20130505070101/http://lj.libraryjournal.com:80/2013/04/opinion/leading-from-the-library/the-next-generation-may-not-want-your-mentoring-leading-from-the-library/)
- Benjes-Small, C. M., and R. K. Miller. 2017. *The New Instruction Librarian: A Workbook for Trainers and Learners*. Chicago: ALA Editions.
- Berry, J. 2011. "Enlist the New Librarians!" *Library Journal* 136 (14): 8.
- Bird, J. 2005. "Ready and Waiting for the Future: New Librarians and Succession Planning." *Feliciter* 51 (1): 36.
- Black, W. K., and J. M. Leysen. 2002. "Fostering Success: The Socialization of Entry-Level Librarians in ARL Libraries." *Journal of Library Administration* 36 (4): 3–27.
- Bosque, D., and C. Lampert. 2009. "A Chance of Storms: New Librarians Navigating Technology Tempests." *Technical Services Quarterly* 26 (4): 261–86. [HTTPS://DOI.ORG/10.1080/07317130802678878](https://doi.org/10.1080/07317130802678878)
- Brown, R. A., M. Wolski, and J. Richardson. 2015. "Developing New Skills for Research Support Librarians." *Australian Library Journal* 64 (3): 224–34. [HTTPS://DOI.ORG/10.1080/00049670.2015.1041215](https://doi.org/10.1080/00049670.2015.1041215)
- Byke, S., and D. Lowe-Wincentsen. 2009. *A Leadership Primer for New Librarians: Tools for Helping Today's Early-Career Librarians to Become Tomorrow's Library Leaders*. Oxford, UK: Chandos.
- Canadian Association of Professional Academic Librarians. 2016. "2016 Census of Canadian Academic Librarians: User Guide and Results Summary." [HTTPS://CAPALIBRARIANS.ORG/RESOURCES/](https://capalibrarians.org/resources/)
- Cassidy, M., A. Versluis, and E. Menzies. 2018. "I Wish It Were Okay to Say No: Resilience, Precarity and the Culture of 'Yes' in the Academic Library." Ontario Library Association.
- Christian, L. 2015. "A Passion Deficit: Occupational Burnout and the New Librarian: A Recommendation Report." *Southeastern Librarian* 62 (4): 2–11. [HTTP://DIGITALCOMMONS.KENNESAW.EDU/SELN/VOL62/ISS4/2](http://digitalcommons.kennesaw.edu/seln/vol62/iss4/2)



Simple Text Query - tool for looking up DOIs of references

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1. Boucher RC (2004) New concepts of the pathogenesis of cystic fibrosis lung disease. *Eur Res J* 23: 146-158.
<https://doi.org/10.1183/09031936.03.00057003>
2. Knowles MR, Boucher RC (2002) Mucus clearance as a primary innate defense mechanism for mammalian airways. *J Clin Invest* 109: 571-577.
<https://doi.org/10.1172/JCI0215217>
3. Antunes MB, Cohen NA (2007) Mucociliary clearance - a critical upper airway host defense mechanism and methods of assessment. *Curr Opin Allergy Clin Immunol* 7: 5-10.
<https://doi.org/10.1097/ACI.0b013e3280114eef>
4. Riordan JR, Rommens JM, Kerem BS, Alon N, Rozmahel R, et al. (1989) Identification of the Cystic-Fibrosis Gene - Cloning and Characterization of Complementary-Dna. *Science* 245: 1066-1072.
<https://doi.org/10.1126/science.2475911>
5. Rommens JM, Iannuzzi MC, Kerem BS, Drumm ML, Melmer G, et al. (1989) Identification of the Cystic-Fibrosis Gene - Chromosome Walking and Jumping. *Science* 245: 1059-1065.
<https://doi.org/10.1126/science.2772657>
6. Bobadilla JL, Macek M, Fine JP, Farrell PM (2002) Cystic fibrosis: A worldwide analysis of CFTR mutations - Correlation with incidence data and application to screening. *Human Mutation* 19: 575-606.
<https://doi.org/10.1002/humu.10041>
7. Qu BH, Thomas PJ (1996) Alteration of the cystic fibrosis transmembrane conductance regulator folding pathway - Effects of the Delta F508 mutation on the thermodynamic stability and folding yield of NBD1. *J Biol Chem* 271: 7261-7264.
<https://doi.org/10.1074/jbc.271.13.7261>

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Dodatna unapređenja / opcije – doiSerbia sletna stranica 2025



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Journal of the Serbian Chemical Society 2024 Volume 89, Issue 12, Pages: 1571-1585

<https://doi.org/10.2298/JSC240913102M>

Full text (PDF) 4259 KB

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Sustainable synthesis of samarium molybdate nanoparticles: A simple electrochemical tool for detection of environmental pollutant metal

Mutić Tijana (University of Belgrade, Institute of Chemistry, Technology and Metallurgy, National Institute of the Republic of Serbia, Belgrade, Serbia)

Stanković Vesna (University of Belgrade, Institute of Chemistry, Technology and Metallurgy, National Institute of the Republic of Serbia, Belgrade, Serbia)

Milikić Jadranka (University of Belgrade, Faculty of Physical Chemistry, Belgrade, Serbia)

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Ortner Astrid (University of Graz, Institute of Pharmaceutical Sciences, Department of Pharmaceutical Chemistry, Graz, Austria)

Manojlović Dragan (University of Belgrade, Faculty of Chemistry, Belgrade, Serbia)

Stanković Dalibor (University of Belgrade, Faculty of Chemistry, Belgrade, Serbia), dalibors@ch.bg.ac.rs

This study focused on creating a highly effective sensor for detecting and quantifying the nitrogen-organic pollutant metal (MTL). For this purpose, samarium molybdate ($\text{Sm}_2(\text{MoO}_4)_3$) nanoparticles were synthesized using an eco-friendly, organic solvent-free and cost-effective hydrothermal method. These nanoparticles were used as a modifier of carbon paste electrodes (CPE), showing exceptional catalytic efficiency. Electrochemical measurements revealed that the developed electrode facilitates electron transfer processes and enhances the catalytic response. The resulting $\text{Sm}_2(\text{MoO}_4)_3/\text{CPE}$ sensor exhibited a broad linear range of 0.1–100 and 100–300 μM of MTL, with low detection and quantification limits of 0.047 and 0.156 μM , respectively, at pH 3 in a Britton–Robinson buffer solution (BRBS) as the supporting electrolyte. The findings from the analysis of real water samples from various sources using this sensor were encouraging, suggesting that this method could offer a cost-effective, rapid and sensitive sensor for ambient MTL monitoring.

Keywords: environmental analysis, carbon paste electrode, organic pollutants, rare earth nanoparticles, electrochemical sensor

Project of the Ministry of Science, Technological Development and Innovation, Republic of Serbia, Grant no. 451-03-66/2024-03/200168 and Grant no. 451-03-66/2024-03/200026

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Karantin –

Radovi koji idu u „Article in Quarantine“ su radovi koji su prihvaćeni za objavljivanje od strane uredništva i objavljeni u OnLine-First režimu, i nakon toga su povučeni

- Jasna naznaka o povlačenju rada

The screenshot shows the doiSerbia website interface. At the top left is the logo "doiSerbia". To its right are navigation links: "Home", "For researchers", "Open Access", "News", and "About service". Below the logo is a dark blue header with the text "National Library of Serbia". The main content area features a large orange warning triangle with an exclamation mark and the text "THESE ARTICLES ARE UNDER QUARANTINE". Below this is a section titled "About the journal" with a "Cobiss" label and a filter menu showing "All issues", "all years", and "Issue". The article title is "Thermal vision of fracture behavior on acrylic composites". The authors listed are Mališić Vanja Z., Stamenović Marina R., and Putić Slaviša S., each with an ORCID icon and their affiliation. A red warning message states: "This article was retracted by Editor in chief and authors after the paper has already been accepted." Below this is the project information: "Project of the Serbian Ministry of Education, Science and Technological Development, Grant no. 451-03-68/2020-14/200135". On the right side of the article, there is a navigation bar with left and right arrows, and text indicating "articles in quarantine all years Volume , Issue , Pages: 4-4" with a DOI link "https://doi.org/10.2298/CICEQ200928004M" and a blue arrow pointing to "Full text: not yet available". At the bottom right, there are links for "Citation export" and "Email this article".

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Full text: not yet available

Thermal vision of fracture behavior on acrylic composites

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This article was retracted by Editor in chief and authors after the paper has already been accepted.

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WATER STRESS CONDITION
(2015, VOL. 60, BR. 1, STR. 33–48)**

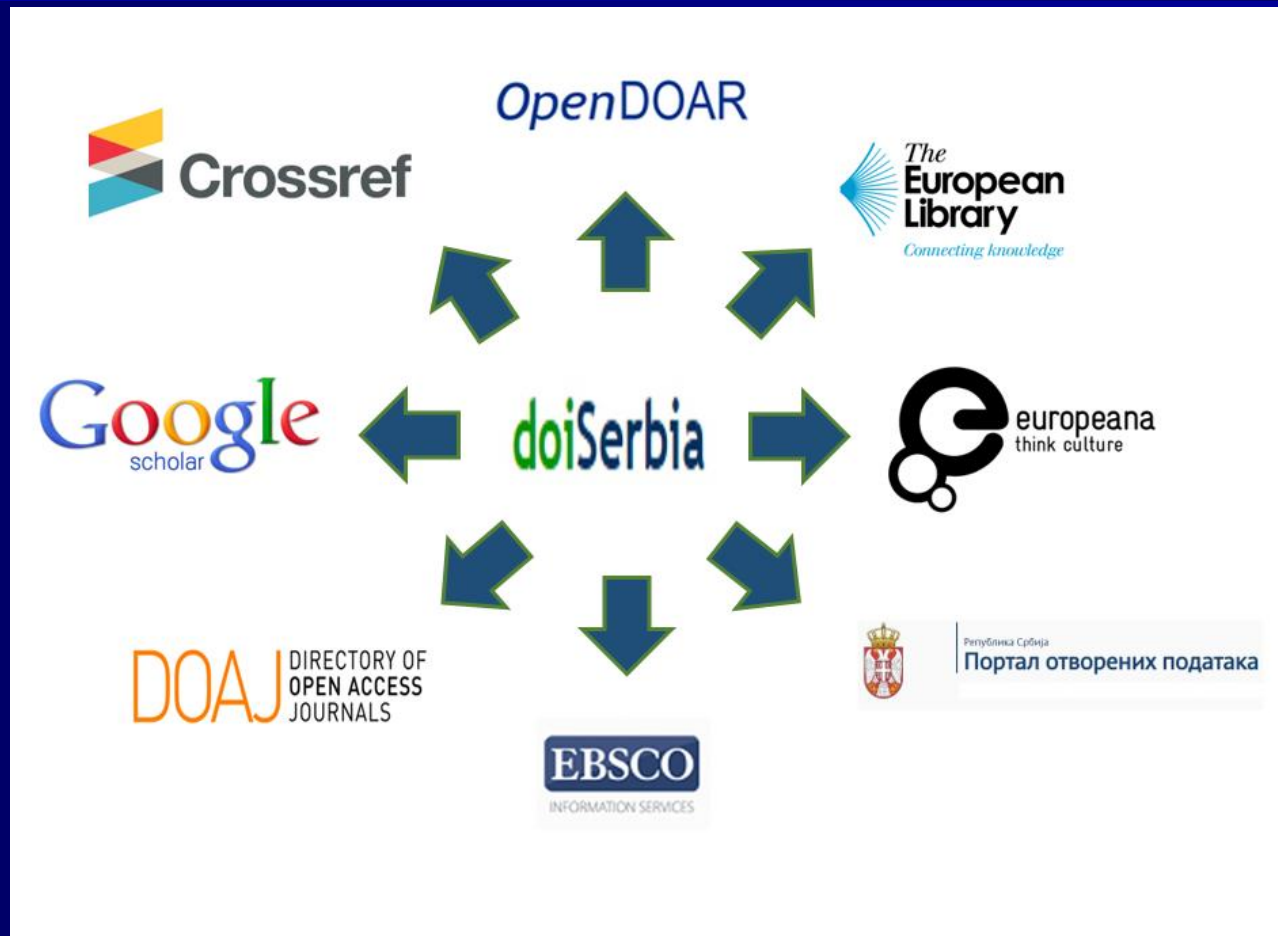
Uredništvo časopisa *Journal of Agricultural Sciences*

Sažetak

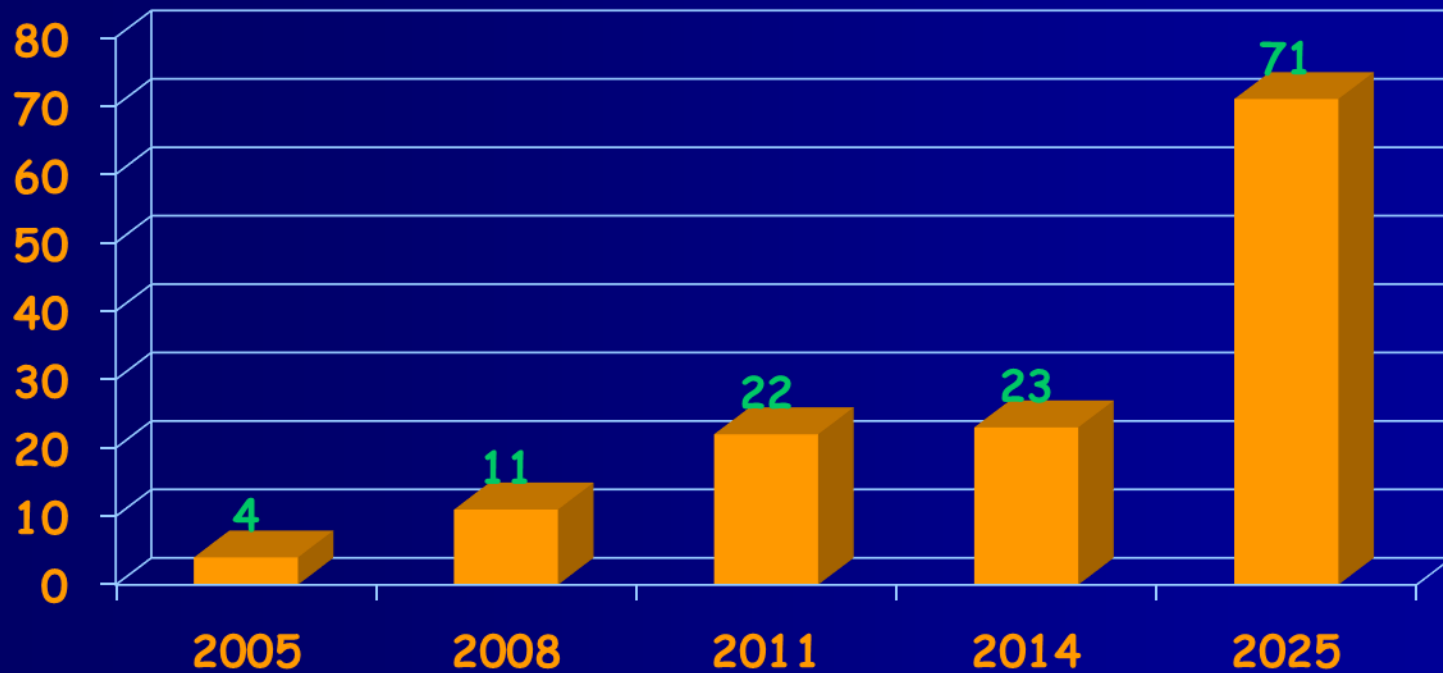
Poštovane kolegice i kolege, uvaženi čitaoci,

Obaveštavamo vas da je rad pod naslovom „Cluster and principle component analyses of maize accessions under normal and water stress condition”, autora Hafiz Saad Bin Mustafa, Jehanzeb Farooq, Ejaz-ul-Hasan, Tahira Bibi i Tariq Mahmood, objavljen u broju 1 časopisa *Journal of Agricultural Sciences* za 2015. godinu (str. 33–48), povučen, odnosno poništen, i ne nalazi se u bazi podataka ovog časopisa. Time se onemogućava navođenje ovoga rada u bibliografiji potpisanih autora i sprečava njegovo citiranje. Razlog odluke je činjenica da su autori na neadekvatan način iskoristili delove teksta autora Frasad Saeed, Jehanzeb Farooq, Abid Mahmood, Muhammad Riaz, Tassarwar Hussain and Abdul Majeed, „Assessment of genetic diversity for Cotton leaf curl virus (CLCuD), fiber quality and some morphological traits using different statistical procedures in *Gossypium hirsutum* L” objavljenog u broju 3 časopisa *Australian Journal of Crop Science*, za 2014. godinu (str. 442–447), kao i delove teksta autora Mustafa, Hafiz Saad Bin, Muhammad Aslam, Ejaz-ul Hasan, Fida Hussain i Jehanzeb Farooq rada pod naslovom „Genetic variability and path coefficient in maize (*Zea mays* L.) genotypes” objavljenog u broju 1 časopisa *The Journal of Agricultural Sciences* (Sri Lanka), za 2014. godinu (str. 37–43). Imajući u vidu da su propusti koje su načinili autori u suprotnosti s etičkim kodeksom naučnoistraživačkog rada, a polazeći od uređivačke politike časopisa, Redakcija se odlučila na opoziv.

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