

Publons

(<https://publons.com/>)

Milica Ševkušić

Institut tehničkih nauka SANU

Publons (<https://publons.com/>)

- Društvena mreža za recenzente, registracija je neophodna
- Registar politika časopisa u pogledu javne dostupnosti recenzija ili informacija o recenzijama
- Repozitorijum recenzija koje su prethodile objavljivanju naučnog rada
- Platforma za recenziju nakon objavljivanja
- Platforma za diskusiju
- Ima podršku velikih izdavača, koji dostavljaju podatke o recenzentima
- Postoji od 2012.
- Nedavno ga je kupila kompanija Clarivate Analytics.
- Saradnja sa ORCID-im i Almetric.com
- Povezan sa PubPeer-om
- Sadrži metričke podatke, koji su, kao i na drugim društvenim mrežama, zasnovani da podacima koji su dostupni u okviru mreže.
- HELP: <https://publons.freshdesk.com/support/home>

Društvena mreža za recenzente

- Istraživač se registruje (besplatna registracija, samo za recenzente)
- Kreira korisnički profil, gde može da unese svoju kratku biografiju, navede ORCID
- Navede časopise za koje je recenzirao, ako časopis dopušta da se to javno navede
- Objavi recenzije (pre-publication reviews) koje je uradio, ako časopis dopušta da se one objave
- Komentariše recenzije koje su drugi postavili i uključuje se u diskusije
- Navede svoje radove
- Sve te informacije mogu da pomognu drugim časopisima prilikom izbora recenzenata
- Ima i Pro verziju sa dodatnim opcijama: <https://publons.com/pro/>

https://www.youtube.com/watch?time_continue=186&v=CuN2uqAiZMA

Nenad Ignjatovic

Institute of Technical Sciences, Serbian Academy of Sciences and Arts - 1997 to Present

The Academy of Engineering Sciences of Serbia

BIO

Nenad L. Ignjatović, coresponding member of the Academy of Engineering Sciences of Serbia since 2012, Principal Research Fellow and Professor, was born on October 12, 1967, in Smederevska Palanka, Serbia, into the family of Lazar and Vjera Ignjatović. He completed primary school in 1982 and grammar school in 1986 in Velika Plana. During grammar school, he won a gold medal for his achievements at the national competition Science to Young People. He received the BSc. degree in 1994, the MSc. degree in 1996, and the PhD degree at the Faculty of Technology and Metallurgy, University of Belgrade in 2001. He was elected a Research Associate in 2002 and a Senior Research Associate in 2005. Nenad Ignjatović holds the position of Professor at the Medical School of the University of Niš since 2007. Dr. Ignjatović was elected Principal Research Fellow in 2010.

While working at the Faculty of Forestry between 1995 and 1996 his research was focused towards obtaining wood glue from bio-sources, which resulted in a patent for which he was awarded a gold medal by the Yugoslav Society of Inventors and Innovators in 1997. Since March 1997 until the present has been employed at the Institute of Technical Sciences of the Serbian Academy of Sciences and Arts as a researcher in the field of materials science. His research activities have been focused on the development of the relatively new scientific discipline within Materials Science: Biomaterials. He was awarded for the best PhD thesis in 2001 by the Belgrade Chamber of Commerce.







RESEARCH FIELDS

MATERIALS NANO-BIOTECHNOLOGY NANO-CHEMISTRY AND SUPRAMOLECULAR CHEMISTRY NANOCOMPOSITE

EDITORIAL BOARD MEMBERSHIPS






Nenad is not currently contributing as an editor for any journal or publisher.

HAS REVIEWED FOR

-  (4) Colloids and Surfaces B: Biointerfaces
-  (4) Ceramics International
-  (3) Processing and Application of Cera...
-  (2) Materials Letters
-  (2) Trends in Analytical Chemistry
-  (1) Journal of Materials Science: Materi...

Showing 6 of 22 [SHOW MORE](#)

ENDORSES

-  RSC Advances
-  Colloids and Surfaces B: Biointerfaces
-  Materials Letters
-  Journal of the Serbian Chemical Society
-  Journal of Materials Science: Materials i...

PRE PUBLICATION REVIEWS

- 2017 ✓ Reviewed for Colloids and Surfaces B: Biointerfaces
- 2017 ✓ Reviewed for Ceramics International
- 2017 ✓ Reviewed for Processing and Application of Ceramics
- 2017 ✓ Reviewed for Ceramics International
- 2017 ✓ Reviewed for Ceramics International
- 2017 ✓ Reviewed for Materials Letters
- 2017 ✓ Reviewed for Colloids and Surfaces B: Biointerfaces
- 2017 ✓ Reviewed for Journal of Applied Polymer Science
- 2017 ✓ Reviewed for International Journal of Pharmaceutics
- 2017 ✓ Reviewed for Processing and Application of Ceramics

Showing 10 of 32 [SHOW MORE](#)



- ✓ Verified reviewer
- 96 Reviewer Merit
- 32 reviews

IDENTIFIERS

-  publons.com/ia/489127/
-  orcid.org/0000-0002-5749-094X

NAVIGATE

- Has reviewed for 22 journals
- 32 Pre-publication Reviews

Your statistics are calculated based on the information you have submitted to Publons. Read more about them here.

Compare your statistics to those of any research field on Publons using the form below. Leaving the form blank will compare your statistics to all research fields on Publons.

Compare statistics to researchers in

REVIEWS

32 Median: 2
94th percentile

REVIEWS (LAST 12 MONTHS)

10 Median: 1
92nd percentile

REVIEWS (AVERAGE PER YEAR)

3 Median: 2
74th percentile

MERIT

96 Median: 6
94th percentile

OPENNESS

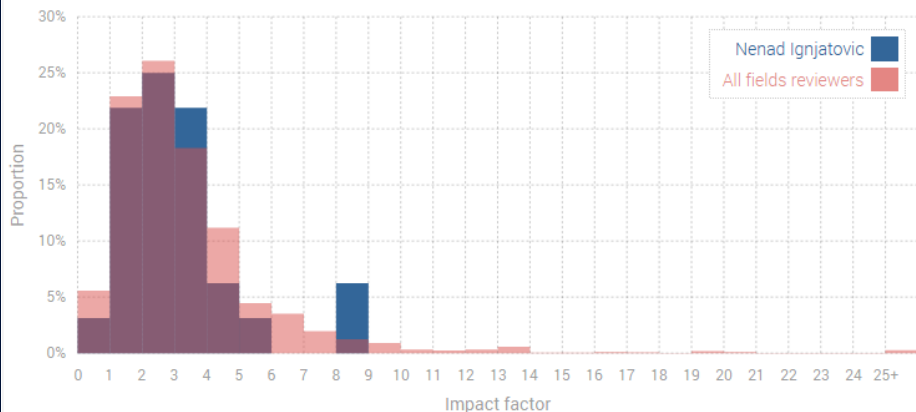
0.0% Median: 0.0%
95th percentile

REVIEW TO PUBLICATION RATIO

1:1.9 Median:

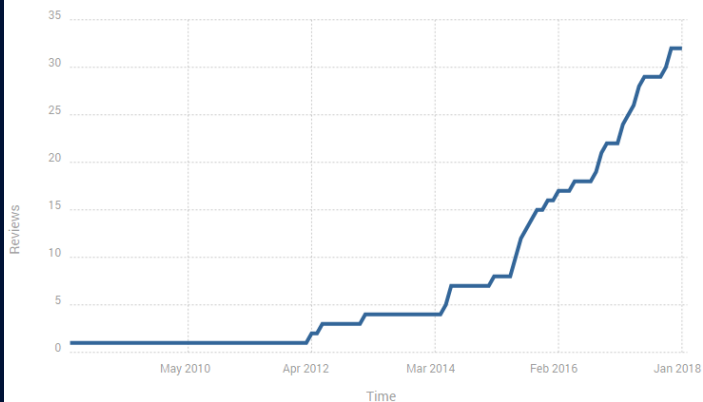
Journal Impact factors of journals reviewed for

The distribution of the Journal Impact Factors of journals Nenad Ignjatovic has reviewed for.



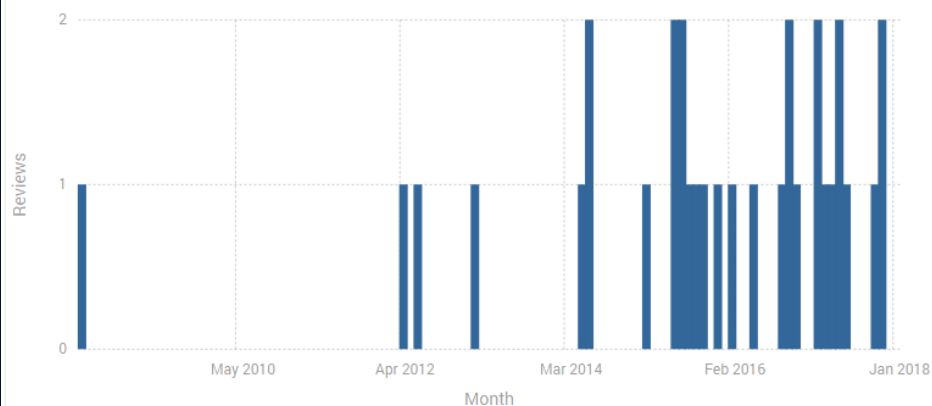
Total reviews over time

A cumulative record of Nenad Ignjatovic's total number of reviews.



Reviews per month

The total number of reviews performed by Nenad Ignjatovic each month.



Uređivanje profila

Public Profile

Profile

Stats

Activity

Notifications

Pending records

Records

Review records

Editor records

Publication records

Publication scores

Endorsements

Tools

Export verified record

Publons Pro

Partner dashboard

Academy

Settings

Profile

Account

Affiliations

Email

> **Review**

Publication

Editor

Review display preferences

Choose how your new reviews will be displayed. These should reflect your personal preference. We also consider the preferences of the journal, publisher and any authors before displaying a review but will never display more information than your preferences allow.

Privacy

Show journal

Content

Hide review content

Apply these settings to all of your existing reviews

[Find out more about review preferences.](#)

Journal partnerships

Publons partners with many journals to simplify the process of getting recognition for your reviews. Whenever a partnered journal provides Publons with review records, we can automatically add this data to your profile for you.

Allow Publons to automatically add:

- All future reviews you complete for partnered journals.
- All reviews you have completed for partnered journals in the past, if a journal uploads that data on your behalf. [Click here](#) to learn more about how past reviews are added to Publons.

Automatically add reviews from partnered journals

[Find out more about journal partnerships.](#)

Export verified reviews to ORCID

By selecting this option, you can automatically export the year of review and journal name of all verified reviews to ORCID.

Reviews are batch exported every fortnight. To enable this feature, Publons requires authorization to add reviews to your ORCID.

AUTHORISE PUBLONS TO ADD REVIEWS TO ORCID

SAVE CHANGES

Integracija sa ORCID-om

Peer review (32) Sort
review activity for Applied Surface Science (1)
review activity for Arabian Journal of Chemistry (1)
review activity for Biomacromolecules (1)
review activity for Ceramics International (4)
review activity for Colloids and Surfaces B: Biointerfaces (4)
review activity for Current Drug Delivery (1)
review activity for International Journal of Applied Ceramic Technology (1)
review activity for International Journal of Pharmaceutics (1)
review activity for Journal of Applied Polymer Science (1)
review activity for Journal of Biomedical Materials Research - Part A (1)
review activity for Journal of Composite Materials (1)
review activity for Journal of Materials Chemistry B (1)
review activity for Journal of Materials Science: Materials in Medicine (1)
review activity for Journal of Prosthodontics (1)

▼ review activity for [Biomacromolecules](#)(1)
journal, Biomacromolecules

Review date	Type	Role	Actions
2015	review	reviewer	hide details view
Review identifier(s): OTHER-ID: BzYVzdYN			
Convening organization: Publons (New Zealand)			
Source: Publons Created: 2017-12-25			



Official record for review [BzYVzdYN](#)

- Pre-publication review
 - Canonical URL: <https://publons.com/author/review/BzYVzdYN/>
 - Code: [BzYVzdYN](#)
 - Performed for: [Biomacromolecules](#) (journal)
 - Verification: **YES. Verified by email receipt**
- Date
 - Date of review: 2015
- Manuscript
 - Unavailable
 - Review content: Unavailable

Podaci o časopisima

JOURNAL

WILEY OFFICIAL PARTNER

FIELD

Clinical Psychology

VISIT JOURNAL WEBSITE

PUBLISHED BY

WILEY Wiley

REVIEW POLICY ON PUBLONS

- Does not allow reviews to be published
- Only allows reviewers to display the journal they reviewed for

REVIEWS

Total: 95

INTERESTED IN REVIEWING FOR THIS JOURNAL?

CLICK TO LET THEM KNOW

EDITORS ON PUBLONS

No one has yet noted that they are an editor for Clinical Psychology & Psychotherapy. If you're on the editorial board of Clinical Psychology & Psychotherapy, add them to your profile settings.

TOP REVIEWERS ON PUBLONS (MANUSCRIPTS REVIEWED IN LAST 12 MONTHS)

 (3) Jan Christopher Owik	 (3) Lawrence Josephs	 (2) Lony Schiltz	 (2) Philip Powell
 (2) Kim de Jong	 (2) Simon Goldberg	 (2) Stephen James Linaere	 (2) José Ruiz Rodríguez

ENDORSED BY

+

Šta časopis dopušta u pogledu objavljivanja recenzije

Članovi mreže koji bi recenzirali za časopis mogu da se prijave

Reviews

Review contents for *Clinical Psychology & Psychotherapy* are not publicly displayed on PUBLONS, in accordance with their editorial policy.



ABOUT

PLOS ONE is an international, peer-reviewed, open-access, online publication. PLOS ONE welcomes reports on primary research from any scientific discipline. It provides:

- Open-access—freely accessible online, authors retain copyright
- Fast publication times
- Peer review by expert, practicing researchers
- Post-publication tools to indicate quality and impact
- Community-based dialogue on articles
- Worldwide media coverage

FIELDS


Medicine Biochemistry, Genetics and Molecular Biology Agricultural and Biological Sciences

VISIT JOURNAL WEBSITE

PUBLISHED BY



Public Library of Science

REVIEW POLICY ON PUBLONS 

- Requires an author's permission before review content can be publicly displayed
- Allows reviewers to display the title of the article they reviewed

REVIEWS

Total: 16299

INTERESTED IN REVIEWING FOR THIS JOURNAL?

CLICK TO LET THEM KNOW

INTERESTED IN REVIEWING FOR THIS JOURNAL?

CLICK TO LET THEM KNOW

TOP HANDLING EDITORS ON PUBLONS (MANUSCRIPTS HANDLED)

B L (216) Baochuan Lin



(151) Oliver Schildgen



(112) Daniele Marinazzo



(88) Ruslan Kalendar

G A (77) Golo Ahlenstiel



(71) Jagadeesh Bayry



(42) Kimmo Eriksson



(32) Stephan Meckel

EDITORS ON PUBLONS

Publon users have indicated that they are editors for Plos One but we are unable to verify their claims. If you are an administrator for Plos One, please get in touch to find out how you can verify the valuable work of your editorial staff and more.

TOP REVIEWERS ON PUBLONS (MANUSCRIPTS REVIEWED IN LAST 12 MONTHS)



(38) Ruslan Kalendar



(22) Ramesh Kandimalla



(17) Andrea Baragetti



(17) Lin Wang



(16) Feng Yue



(14) Roy Travis Sabo



(13) Francesco Lagona



(10) Van den Stock, J.

Šta časopis dopušta
u pogledu
objavljivanja
recenzije

Reviews

View publications in Plos One that have pre-publication reviews.

Publications

HIDE FILTERS

CLEAR ALL

Title

Research field

DOI












Journal
Plos One

Displayed pre-pub reviews

Displayed post-pub reviews

Has followers

Radovi sa javno
dostupnim
recenzijama



DATE	TITLE	JOURNAL	FOLLOWERS	SCORE	ALTMETRIC
May 2017	Impact of life history traits on gene flow: A multispecies approach...	 Plos One	-	8.5	37
Mar 2017	Two new ootaxa from the Late Jurassic: the oldest record of croc...	 Plos One	1	7.5	19
Mar 2017	Phosphotyrosine phosphatase R3 receptors: origin, evolution and ...	 Plos One	-	-	1
Mar 2017	Assessments of global drivers of vaccine hesitancy in 2014–Look...	 Plos One	-	-	6
Oct 2016	Long-Term Bacterial Dynamics in a Full-Scale Drinking Water Distr...	 Plos One	-	-	5
Sep 2016	Feral pigeons (<i>Columba livia</i>) prefer genetically similar mates des...	 Plos One	1	8.3	21
Aug 2016	Increasing the Depth of Current Understanding: Sensitivity Testin...	 Plos One	-	7	19
Aug 2016	Bajan Birds Pull Strings: Two Wild Antillean Species Enter the Sele...	 Plos One	-	-	7
Jul 2016	Ten-Year Mortality after a Breast Cancer Diagnosis in Women with...	 Plos One	-	5.1	1
Jul 2016	Task Prioritization in Dual-Tasking: Instructions versus Preferences	 Plos One	-	4.1	1
Jun 2016	Influence of Matrices on 3D-Cultured Prostate Cancer Cells' Drug ...	 Plos One	-	-	1



Two new ootaxa from the Late Jurassic: the oldest record of crocodylomorph eggs, from the Lourinhã Formation, Portugal

Published in Plos One on March 8, 2017

REVIEW BADGES

-  1 pre-pub reviews
-  0 post-pub reviews

IDENTIFIERS

-  publons.com/p/349636/
-  [10.1371/journal.pone.0171919](https://doi.org/10.1371/journal.pone.0171919)

NAVIGATE

Contributors

Metrics

Discussion

Pre-pub review, Jan 2017

Publication History

Mar 2017 in Plos One

AUTHORS

-  João Russo
-  Octávio Mateus
-  Marco Marzola
-  Ausenda Balbino

CONTRIBUTORS ON PUBLONS

- 1 reviewer

FOLLOWERS ON PUBLONS



METRICS

Publons score (from 1 score)

8.0 | QUALITY

7.0 | SIGNIFICANCE



Altmetric



CONTRIBUTE



SCORE PUBLICATION



POST-PUBLICATION REVIEW

Russo and colleagues describe two new ootaxa, comprising one new genus and one additional species, from the well-known Lourinhã Formation of Portugal, belonging to the clade Crocodylomorpha. These are purported to be the oldest record of crocodylomorph eggs, and therefore represent an important data point in extending their fossil record.

Overall, this is a very well written manuscript, covers all of the essential points, and should certainly be published. My suggestions are mostly very minor, with just simple changes to the text, structural changes to some subsections, and strengthening discussion points.

My only concern is the strength of the diagnosis supporting the erection of the new oospecies *Krokolithes dinophilus*, which appears to be almost entirely based on size-related characteristics. I do not feel that it is within my personal expertise to comment on diagnoses of ootaxa, as size-related features might be sufficient, but this case for a new oospecies should either be strengthened with a differential diagnosis, or verified by someone more familiar with egg systematics.

General comments

Abstract

- The abstract is well written, concise, and covers all the essential points of the paper.

- I would avoid using the term 'crocodiloid', as this could be conflated as referring to crown crocodylians, and stick with using crocodylomorph throughout. Or at least, I haven't seen this term widely used enough in the crocodylomorph literature to warrant its use. If it is a term specifically that refers to egg morphotypes, I'd make this clearer in order to justify its use and avoid any potential confusion.

- Likewise, is 'nicols' a commonly used term in microscopy? I've always understood this as 'crossed poles', with nicols being a type of polariser. This use might be a little unclear to general readers not fluent in optical mineralogy.

Introduction

- SEM should be defined as an acronym when first used

- Much of the first section is dedicated to outlining specific discoveries off croc eggshells. This would serve better integrated into the next section, which could simply become a subsection on the fossil record and history of crocodyloid eggshells, and avoid repetition or overlap between these introductory sections. I would stop the first section following the statements that a parataxonomical system is in place for describing croc eggs, as everything subsequent to that is about their fossil record and systematics. Alternatively, a second small subsection for 'Systematics of crocodyloid eggshells' would help to clarify the structure here.

Merit: 6

DETAILS

COMMENT

ENDORSE

Javno dostupna recenzija

methods can be used for this), and actually estimate the egg layer that way? Would be very useful to see some numbers for this.

- Are there any instances in modern ecosystems where crocodylians have hatcheries close to those of other animals, particularly predators? If so, this might help shed some light on the ecological association with theropods mentioned, and is worth highlighting if such associations do exist.

Figures

- These are all great!

Additional comments

- Additional minor comments have been made on the manuscript PDF as annotations.

Jonathan Tennant

PUBLISHED IN



Plos One

REVIEWED BY



Jonathan P. Tennant

ONGOING DISCUSSION

ADD COMMENT

"When Is an Adolescent an Adult? Assessing Cognitive Control in Emotional and Nonemotional Contexts"

A. O. Cohen, K. Breiner, L. Steinberg, R. J. Bonnie, E. S. Scott, K. A. Taylor-Thompson, M. D. Rudolph, J. Chein, J. A. Richeson, A. S. Heller, M. R. Silverman, D. V. Dellarco, D. A. Fair, A. Galvan, B. J. Casey, Psychological Science (2016)

Comments (5):

Display By: ----

0 **Statcheck** : (September 11th, 2016 11:17am UTC)

Using the R package statcheck (v1.0.1), the HTML version of this article was scanned on 2016-08-05 for statistical results (t, r, F, Chi2, and Z values) reported in APA format (for specifics, see Nuyton et al., 2015). An automatically generated report follows.

The scan detected 49 statistical results in APA format, of which 13 contained potentially incorrect statistical results, of which 1 may change statistical significance ($\alpha = .05$). Potential one-tailed results were taken into account when 'one-sided', 'one-tailed', or 'directional' occurred in the text.

The errors that may change statistical significance were reported as:
 $t(71.54) = 2.14, p = .140$ (recalculated p-value: 0.03577)

The errors that may affect the computed p-value (but not the statistical significance) were reported as:

- $t(74) = 1.65, p = .051$ (recalculated p-value: 0.10318)
- $t(64.82) = 3.33, p = .0019$ (recalculated p-value: 0.00144)
- $t(65.77) = 1.79, p > .250$ (recalculated p-value: 0.07806)
- $t(73.96) = 2.55, p = .042$ (recalculated p-value: 0.01284)
- $t(64.60) = 1.56, p > .250$ (recalculated p-value: 0.12365)
- $t(59.51) = 2.75, p = .014$ (recalculated p-value: 0.00788)
- $t(73.25) = 3.25, p = .014$ (recalculated p-value: 0.00174)
- $t(66.95) = 2.03, p = .087$ (recalculated p-value: 0.04633)
- $t(61.39) = 1.83, p = .213$ (recalculated p-value: 0.07211)
- $r(107) = .087, p = .365$ (recalculated p-value: 0.36836)
- $r(107) = .166, p = .081$ (recalculated p-value: 0.08451)
- $r(107) = -.215, p = .023$ (recalculated p-value: 0.02476)



REVIEW BADGES

- 0 pre-pub reviews
- 1 post-pub reviews

IDENTIFIERS

- publons.com/p/456748/
- dx.doi.org/10.1177/0956797615627625
- 5 comments on PubPeer (by: Statcheck)

Navigate

- Contributors
- Metrics
- Discussion
 - Post-pub review, Aug 2016
- Publication History
 - Feb 2016 in Psychological Science

When Is an Adolescent an Adult? Assessing Cognitive Control in Emotional and Nonemotional Contexts

Published in Psychological Science on Feb. 24, 2016

AUTHORS - I AM AN AUTHOR

- A. O. Cohen
- K. Breiner
- L. Steinberg
- R. J. Bonnie

SHOW MORE

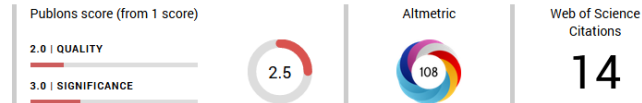
CONTRIBUTORS ON PUBLONS

- 1 reviewer

FOLLOWERS ON PUBLONS



METRICS



CONTRIBUTE

- SCORE PUBLICATION
- ADD REVIEW

POST-PUBLICATION REVIEW

AUG 2016

Dear Dr. Stephen Lindsay,

We're writing to alert you to a few statistical errors in a recent publication. In short, this paper infers an interaction from patterns of significant and nonsignificant tests but without the proper interaction test that would support the inference. The publication is:

Feedback




















Institutions

HIDE FILTERS

CLEAR ALL

Institution Name

Country

#	INSTITUTION	REVIEWERS ▾	TOP REVIEWERS	REVIEWS	MERIT	TOP PUBLONS REVIEWER
1	 The University of Queensland	610	16	6,876	20,839	 Neal M. Ashkanasy
2	 Diyala University	445	2	419	1,354	 Montadar Abas Taher
3	 University College London	358	7	3,660	11,450	 Axel Petzold
4	 University of Sydney	313	8	3,686	11,079	 Henry Woo
5	 The University of Melbourne	301	5	3,388	10,057	 Nathan Lawrentschuk
6	 Universidade de São Paulo	257	5	1,798	5,329	 Wellington Martins
7	 Monash University	255	4	2,503	7,328	 Graham Oppy
8	 Stanford University	246	1	1,742	5,310	B P Benjamin A. Pinsky
9	 University of Bologna	241	6	2,359	7,272	M G Marco Giorgetti
10	 University of Cambridge	237	5	2,593	7,829	 Justin Bishop
11	 King's College London	236	4	2,013	6,025	M M Mitul Mehta

Institutions












HIDE FILTERS

CLEAR ALL

Institution Name

Country

Serbia


















#	INSTITUTION	REVIEWERS ▼	TOP REVIEWERS	REVIEWS	MERIT	TOP PUBLONS REVIEWER
1	 University of Belgrade	34	2	610	2,044	 Vesna Miletic
2	 University of Novi Sad	25	-	232	736	 Dragan Lambić
3	 University of Kragujevac	8	1	166	473	 Slobodan Jankovic
4	 University of Priština	3	-	24	72	 Dardan Klimenta
5	 University of Nis	3	-	47	141	Z M Zlatica Marinkovic
6	 Serbian Academy of Sciences and Arts	1	-	30	101	 Branko Karan

Countries

HIDE FILTERS

CLEAR ALL

Country

#	COUNTRY	REVIEWERS	TOP REVIEWERS ▾	REVIEWER MERIT	EDITOR MERIT	OPENNESS
1	 USA	13,632	226	373,782	4,864	3.6%
2	 Italy	4,007	127	139,880	2,371	3.4%
3	 United Kingdom	5,321	100	160,830	3,332	4%
4	 Germany	1,881	79	93,420	2,796	5.5%
5	 Portugal	1,422	78	83,917	2,021	3.4%
6	 Australia	4,234	77	125,057	3,494	2.6%
7	 Spain	2,891	73	92,420	2,511	2.4%
8	 France	1,121	42	46,348	933	5.3%
9	 India	2,613	42	57,131	863	11.7%
10	 Canada	2,196	37	56,661	870	5%
11	 Japan	1,879	32	44,647	870	4.1%
12	 Switzerland	629	26	29,512	254	1.4%
13	 Brazil	1,766	23	32,779	1,375	2.8%
14	 Sweden	1,057	21	44,707	342	1.5%
15	 New Zealand	741	19	23,412	1,447	4.9%
16	 Denmark	473	19	19,938	684	4.1%
17	 Belgium	665	19	24,850	359	2.7%

Researchers

HIDE FILTERS

















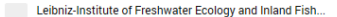












CLEAR ALL

Name

Research Field ▾

Institution

Country
Serbia

#	RESEARCHER	INSTITUTION	REVIEWER MERIT ▾	EDITOR MERIT
1	 Thomas Liehr	 University Clinic Jena, Friedrich Schiller University Jena	2,294	560
2	 Aleksandra Barac	 University of Belgrade	773	126
3	 Vesna Miletic	 University of Belgrade	553	5
4	 Igor Pantic	 University of Belgrade	474	2
5	 Borislav Kolarić	-	393	-
6	 Slobodan Jankovic	 University of Kragujevac	252	17
7	 Dragan Lambić	 University of Novi Sad	229	-
8	 Boris Delibašić	 University of Belgrade	210	-
9	 Ivan Janic	 Leibniz-Institute of Freshwater Ecology and Inland Fish...	201	7
10	 Milan S. Dimitrijević	 Astronomical Observatory	190	14
11	 S.S. Snezana Stankovic	 University of Belgrade	180	-
12	 Boris Furtula	 University of Kragujevac	167	-
13	 D.J. Dragan Jocić	 University of Belgrade	162	-
14	 Dr. Stevan Armaković	 University of Novi Sad	153	-
15	 Uroš Lažnjevac	 University of Belgrade	144	-