

Full-featured publishing platform and services

carpha



# Why ARPHA? 15 most distinctive features

- 1. End-to-end software platform & human-provided services
- 2. White-label or (co-)publishing solution
- 3. Operational flexibility
- **4.** Affordable & flexible pricing models
- 5. Various business models
- 6. Language flexibility
- 7. Advanced semantic enhancements of content
- 8. Machine-readable content
- 9. Automated indexing & archiving
- **10.** Personal approach in technical support and consultancy
- **11.** Promotion and science communication services
- **12.** Multiple real-time usage metrics
- **13.** Journal performance statistics and reports
- 14. Multi-purpose platform

<a>arb</a>

**15.** New integrations and tools implemented continuously





# 1. End-to-end software platform & human-provided services

- **One-stop** entry and **user-friendly** interface
- Authoring, reviewing, editing, production and archiving happen all within the ARPHA online environment
- Automated notifications and reminders
- Data security and GDPR compliance





# Key modules & groups of services





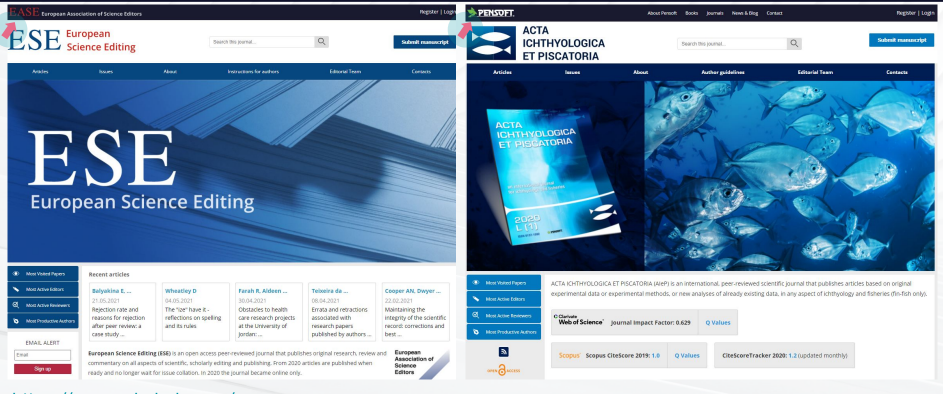
# 2. White-label or (co-)publishing with Pensoft

- With ARPHA, your journal, conference publishing portal or preprint platform can operate **under its own logo and imprint**
- or be (co-)published with Pensoft to benefit from recognition, promotion and development as a part of the publisher's portfolio.





# Example: White-label vs. (co-)publication



### https://ese.arphahub.com/

<carpha

### https://aiep.pensoft.net/

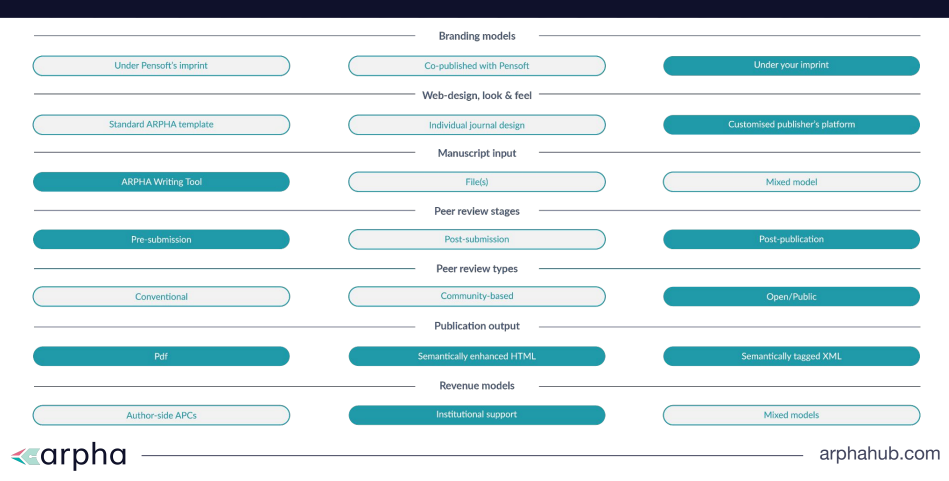
# 3. Operational flexibility

 The software modules as well as the human-provided services can be selected on choice to align with the your existing workflows and future needs.





# Mix-and-match your publishing solution



# 4. Affordable & flexible pricing models

 ARPHA's flexible and fully transparent pricing plans can be customised to suit any budgetary requirements.





# Three transparent pricing plans

	BASIC	ADVANCED	PREMIUM	
END-TO-END, FULL-FEATURED, JOURNAL PUBLISHING PLATFORM 📀				
(1) submission 🔿	~	~	~	
(2) peer review and editorial management 🔿	~	~	~	
(3) production management 🔿	~	✓	~	
(4) publishing and hosting 👁	~	✓	~	
(5) indexing & archiving 🔨	~	~	~	
(6) distribution & dissemination 🔿	1	~	~	
(7) usage 🔿 and management statistics 🔿	~	~	~	
Services 📀				
DOI registration & online publication	~	~	~	
XML conversion of article metadata	~	~	~	
Metadata export in 12+ machine-readable formats	~	ONE-TIME SETUP FEE €		
Publication in PDF	~	Website & platfo	orm standard	
Special issues & article collections	~	Website d platit	Sin Standard	
One-stop API end-point for automated indexing & archiving in 40+ international databases	~	Individual journa (OPTIONAL)	al web design	
Article sharing & distribution tool	~			
Email alert subscription tool	~	RUNNING COST	rs€	
Post-publication comments & reviews	~	Annual fee (licer	nse, hosting,	
Article download & citation count tool	~	Manuscript Subi	mission Char	

### https://arphahub.com/about/pricing\_plans

• •			
ONE-TIME SETUP FEE €			
Website & platform standard technical setup $^{1}$	€ 1,500	€ 1,500	€ 1,500
Individual journal web design (website, logo, article layout, cover, social media profiles, etc.) (OPTIONAL)	~	~	~
RUNNING COSTS C			
Annual fee (license, hosting, technical maintenance & support) $^{ m 1}$	€ 2,850	€ 2,850	€ 2,850
Manuscript Submission Charge	0	0	0
Article Processing Charge <sup>2</sup>	€ 80	€ 300	€ 500
EXAMPLES OF TOTAL YEARLY COSTS PER JOURNAL (with APCs included)			
2 issues, 20 articles per year	€ 4,450	€ 8,850	€ 12,850
4 issues, 40 articles per year	€ 6,050	€ 14,850	€ 22,850

Discounts available for 3+ journals.

# arpha

# 5. Various business models

- Diamond Open Access
- Mixed model
- APC-based income model
- Differentiated groups model
- Custom-fit models





# Customise your own business model

### Step 1: Choose who covers journal costs

Annual fee – paid by institution/society + APCs – paid by institution/society

### Annual fee – paid by institution/society + APCs – shared between authors and institution

Annual fee included in the APC + APCs – paid by authors only

### Step 2: Choose payment plan

**Pre-calculated amount based on a set number of articles and pages per year:** Suitable for budgetary organizations and journals with set periodicity

Pay per article:

Suitable for new journals or journals with ambitions for growth



# 6. Language flexibility

 ARPHA supports bilingual solutions at interface, metadata and content levels.





# Language flexibility at interface level



https://journal.bgcardio.org/?lang=bg

<carpha</pre>

### https://journal.bgcardio.org/?lang=en

# Language flexibility at content level



Population and Economics 5(1): 90–97 DOI 10.3897/popecon.5.e65133

RESEARCH ARTICLE

# Influence of migration processes on the demographic development in the Yamal–Nenets Autonomous Okrug

Dmitry V. Pomazkin<sup>1</sup>

1 JSC NPF "Gazprombank Fund", Moscow, 117556, Russia

Received 26 February 2021 
 Accepted 31 March 2021 
 Published 21 April 2021

Citation: Pomazkin DV (2021) Influence of migration processes on the demographic development in the Yamal-Nenets Autonomous Okrug. Population and Economics 5(1): 90-97. https://doi.org/10.3897/popecon.5.e65133

#### Abstract

The article discusses the influence of migration on the development of demographic processes in the Yamal–Nenets Autonomous Okrug. The study shows that the current level of migration will lead to a decrease in the population due to the uneven sex and age structure of the population of the region. In this context, the author presents estimates of the number and costs of shift workers, that need to be attracted to compensate for the economically active population reduction.

#### Keywords

< arp

migration, population size, mathematical modelling



Население и экономика 5(1): 90–97 DOI 10.3897/popecon.5.e65133

ОРИГИНАЛЬНАЯ СТАТЬЯ

ТАТЬЯ

#### Влияние миграционных процессов на демографическое развитие Ямало-Ненецкого автономного округа

#### Дмитрий В. Помазкин<sup>1</sup>

1 АО НПФ «Газпромбанк-фонд», Москва, 117556, Россия

Получено 26 February 2021 • Принято в печать 31 March 2021 • Опубликовано 21 April 2021

Цитирование: Pomazkin DV (2021) Influence of migration processes on the demographic development in the Yamal-Nenets Autonomous Okrug. Population and Economics 5(1): 90–97. https://doi.org/10.3897/ popecon.5.e65133

#### Аннотация

В статье рассматривается влияние миграции на развитие демографических процессов в Ямало-Ненецком автономном округе. Показано, что сложившийся уровень миграции приводит к сокращению численности населения в силу диспропорций в половозрастной структуре региона. Приведены оценки численности работников, привлекаемых вахтовым методом для компенсации сокращения численности экономически активного населения, и связанных с ними затрат.

#### Ключевые слова

миграционные процессы, численность населения, математическое моделирование

# 7. Semantic tagging & enhancements of HTML / XML content

The **semantically enhanced HTML** content provides convenient visualisations and links, so that the reader doesn't need to leave the paragraph to see more about:

- Geographic locations
- Occurrence records
- Figures, tables and other suppl. materials
- Referenced literature





# Example: Geographic locations in HTML

Short Communication

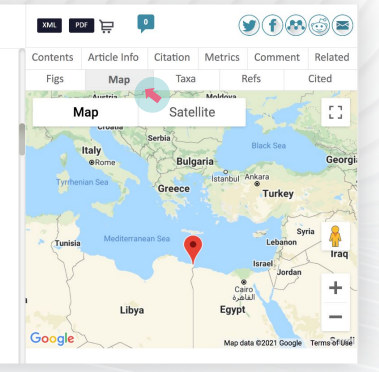
< arp

Acta Ichthyologica et Piscatoria 51(1): 113-118 https://doi.org/10.3897/aiep.51.63504 (31 Mar 2021)

In this study, the record of *A. pharaonis* is documented for the first time in the Libyan waters, being the species not yet reported in recent literature on marine non-indigenous species of the country (Shakman et al. 2019 and references therein; Abdelghani et al. 2020; Bariche et al. 2020; Osca et al. 2020). The locations of the two subsequent findings of *A. pharaonis* described in this paper represent the westernmost Mediterranean area of colonization of this non-indigenous fish along the southern shores of the basin.

### Material and methods .

On 19 September 2020, a spear fisher submitted photos to the social media citizen science platform for Libyan waters called 'Marine Biology in Libya' (https://www.facebook.com/MarineBiologyinlibya) of an unknown fish he had just caught. The catch was made on rocky bottom interrupted by sand at a depth of approximately 1.5 m, along the coast of the Al Burdi (Bardia) region in the far eastern extremity of Libya, not far from the Egyptian beer (31°46'45"N, 25°04'40"E) (Fig. 1). The same sports fisher preserved in a freezer the specimen (specimen A), which was retrieved by one of us (SAM), to enable the assessment and measurement of its main morphometric and meristic attributes. Measurements were taken with a caliper to the nearest 0.01 mm, following Bauchot (1987). The sample is stored in formaldehyde solution at the fish collection of the Omar Al-Moukhtar University, El Bayda, Libya. The specimen was identified following Gon (1986, 2000), Gon and Randall (2003), and Golani et al. (2013).



# 8. Machine-readable content

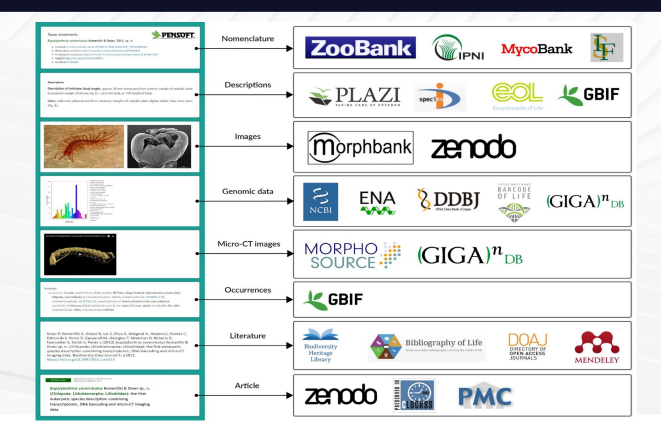
- All publications are also available in JATS XML format, making them easy to discover by computer algorithms and search engines.
- Additionally, they are automatically fetched and deposited at key relevant databases.







# Machine-readability is a key to improve dissemination





# 9. Automated indexing & archiving

 Upon publication, content is automatically exported to over 60 industry-leading indexing and archiving services





# Indexing & archiving at 60+ leading databases





# 10. Personal approach in technical support and consultancy

- Personal, reply-within-a-business-day approach from a designated team member
- Operational training and technical support
- Consultancy and support in journal development, indexing and archiving, marketing and promotion





# Example: Organising regular editorial meetings



Ignacio Palomo @ignacio palomo

Looking for an *#openaccess*, transparent and innovative venue for your publications and datasets? At an affordable price and with quick turn-around? Have a look at @OneEcosystem oneecosystem.pensoft.net and this great team of editors!



Benjamin Burkhard and 5 others

3:04 PM · Mar 5, 2021 · Twitter Web App

9 Retweets 2 Ouote Tweets 21 Likes



Today, we enjoyed a really helpful & inspirational meeting with our editors & our publishers @Pensoft! Stay tuned for some news from #OneEcosystem!

#### #Ecology #EcosystemServices #Sustainability **#OpenScience**

😨 Ignacio Palomo @ignacio\_palomo\_ · Mar 5

Looking for an #openaccess, transparent and innovative venue for your publications and datasets? At an affordable price and with quick turn-around? Have a look at @OneEcosystem oneecosystem.pensoft.net and this great team of editors!





...

Meeting of Editorial Board, together with @Pensoft, looking at new strategies to bring up our voice and your papers to a larger audience. Submit your paper to @PlantSociology





# 11. Promotion & science communication services

- Announcements disseminated via scholarly news channels
- Scientific publications promoted to the world's top news media
- Science communication via social media
- Consultation on science communication at article- and journal-level

< arpha





# Distribution of press announcements on multiple channels



#### Senckenberg Nature Research Society moves three of its journals to the ARPHA Platform - April 9, 2021

The Senckenberg Nature Research Society, one of the largest natural research associations in Germany, has moved three of its international, open-access scholarly journals to the publishing platform ARPHA, following a recent contract with the scientific publisher and technology provider Pensoft.

Having opted for the white-label publishing solution, the journals remain under the brand of the Society and the Senckenberg Natural History Collections Dresden, one of the oldest natural-science museums in the world. Despite transitioning to a new platform, the past volumes of the journals remain accessible from a link on their website homepages.

Following their recent move to the Pensoft-developed publishing platform, the journals - Arthropod Systematics & Phylogeny, Vertebrate Zoology and Geologica Saxonica - have not only acquired their own glossy and user-friendly websites, but have also taken advantage from ARPHA's signature fast-frack, end-to-end publishing system, which is to benefit all journal users: authors, reviewers and editors alike. In addition, the journals are already using many of the unique services offered by ARPHA, including publication in PDF, semantically enhanced HTML and machine-readable XML formats; advanced data publishing; sub-article-level usage metrics; automated export of sub-article elements and data to key aggregators; web-service integrations with major indexing and archiving database; and others.



< arp

#### ARPHA @ARPHAplatform · May 11, 2020

Welcome to the second journal by @AmsterdamUPress on #ARPHA! Use a platform for comparative & cross-boundary landscape research

More: eurekalert.org/pub\_releases/2... First issue: journalofeuropeanlandscapes.eu/issue/2875/ #LandscapeEcology



 $O_1$ 17 4 M a **,**↑,

#### Pensoft Publishers

🌮 Published by Iva Kostadinova 🛛 · May 11 at 1:30 PM · 🔇

Avesome to see celebrities excited about new species named after them! Lovely way for scientists & idols to praise biodiversity! This time around, it's Novak Djokovic happy about his new anamesake, recently described in our journal Subterranean Biology.

Shttps://www.atptour.com/en/news/djokovic-snail-april-2021 via ATP Tour



ATPTOUR.COM New Snail Species Named After Novak Djokovic: 'I Always Tried To Be Fast!' | ATP Tour | Tennis

#### 

OME COVID-19 NEWS RELEASES MULTIMEDIA MEETINGS PORTALS

#### NEWS RELEASE 15-APR-2021

Novak Djokovic now has a tiny new snail species named after him

PENSOFT PUBLISHERS

#### Research News

#### f 🗾 🔊 🚳 SHARE

🖨 PRINT 🔤 E-MAIL

Do freshwater snails make good tennis players? One of them certainly has the name for it.

Enter Travunijana djokovici, a new species of aquatic snail named after famous Serbian tennis plaver Novak Diokovic.

Slovak biospeleologist Jozef Grego and Montenegrin zoologist Vladimir Pesic of the University of Montenegro discovered the new snail in a karstic spring near Podgorica, the capital of Montenegro, during a field trip in April 2019. Their scientific article, published in the open-access, peer-reviewed journal Subterranean Biology, says they named it after Djokovic "to acknowledge his inspiring enthusiasm and energy."



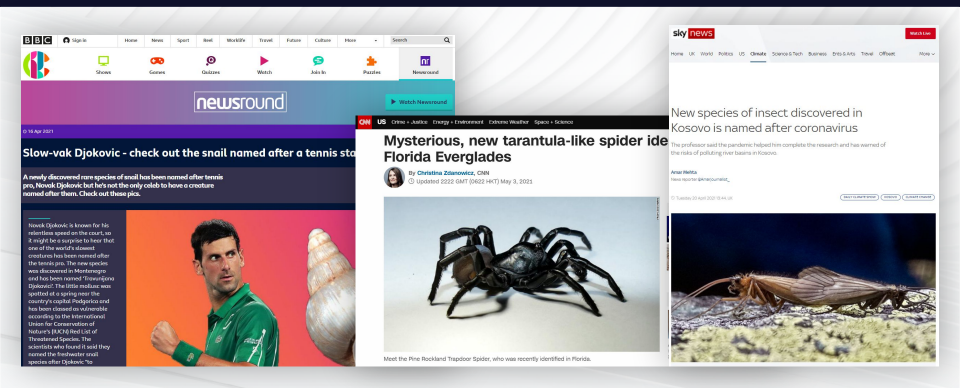
IMAGE: THE TYPE LOCALITY WHERE THE NEW SPECIES TAVUNIJANA DJOKOVICI WAS FOUND view more >

CREDIT: JOZEF GREG

"To discover some of the world's rarest animals that inhabit the unique underground habitats of the Dinaric karst, to reach inaccessible cave and spring habitats and for the restless work during processing of the collected material, you need Novak's energy and enthusiasm," the researchers explain.



# Enjoying publicity from the world's top news media





arphahub.com

# 12. Multiple real-time usage metrics

- Total & unique views **per publication** by format
- Total & unique views and downloads per sub-article element (e.g. figure, table)
- Online mentions and publicity
- Citations counts





# Real-time metrics at article- & sub-article-level

Research Article ZooKeys 324: 1-83 https://doi.org/10.3897/zookeys.324.5827 (15 Aug 2013)

# Taxonomic revision of the olingos (*Bassaricyon*), with description of a new species, the Olinguito

Kristofer M. Helgen <sup>1,†</sup>, C. Miguel Pinto <sup>2,3,4,5,‡</sup>, Roland Kays <sup>6,7,8,§</sup>, Lauren E. Helgen <sup>1,1</sup>, Mirian T. N. Tsuchiya <sup>1,9,10,¶</sup>, Aleta Quinn <sup>1,1,1,#</sup>, Don E. Wilson <sup>1,††</sup>, Jesús E. Maldonado <sup>1,10,‡‡</sup>

1 Division of Mammals, National Museum of Natural History, NHB 390, MRC 108, Smithsonian Institution, P.O. Box 37012, Washington, DC 20013-7012, USA

2 Centro de Investigación en Enfermedades Infecciosas, Escuela de Ciencias Biológicas, Pontificia Universidad Católica del Ecuador, Av. 12 de Octubre y Roca, Quito, Ecuador

3 Department of Mammalogy, and Sackler Institute for Comparative Genomics, American Museum of Natural History, Central Park West at 79th Street, New York, NY 10024, USA

4 The Graduate Center, City University of New York, 365 Fifth Ave., New York, NY, 10016 USA

5 Department of Biological Sciences and the Museum, Texas Tech University, Lubbock, Texas 79409-3131, USA

6 North Carolina Museum of Natural Sciences, 11 West Jones Street, Raleigh, NC, 27601, USA

7 Fisheries, Wildlife & Conservation Program, North Carolina State University, Raleigh, NC, 27695, USA

8 Smithsonian Tropical Research Institute, Balboa Ancón, Republic of Panamá

9 Department of Environmental Science & Policy, George Mason University, Fairfax, VA, 22030 USA

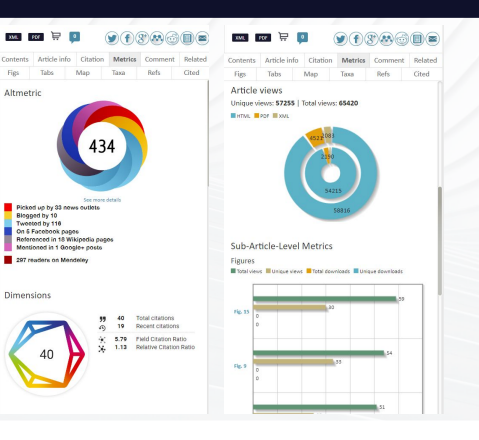
10 Center for Conservation and Evolutionary Genetics, Smithsonian Conservation Biology Institute, National Zoological Park, Washington,

DC 20008, USA

11 Department of History and Philosophy of Science, University of Pittsburgh, Pittsburgh, PA, 15260, USA

thtp://zoobank.org/66786588-E24F-4897-8188-8A31567/2975
 thtp://zoobank.org/0478217A8-3902-4895-8902-28FC44520CD1
 6 htp://zoobank.org/0472317A8-3902-4895-8902-28FC44520CD1
 6 htp://zoobank.org/07281499-4E06-4877-478-8923-4E8489CFB8023
 http://zoobank.org/07881499-4E06-4877-478-4895-8802-6883265827A
 http://zoobank.org/02837310A8-24A2-473-386AF-A648326278326A
 thtp://zoobank.org/02837072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A148-623848490CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623848490CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857072-800A-489C-A1488-623844890CF
 http://zoobank.org/02857078500A-489C-A1488-623844890CF
 http://zoobank.org/02857078500A-489C-A1488-623844890CF
 http://zoobank.org/02857078500A-489C-A1488-623844890CF
 http://zoobank.org/0285785078500A-489C-A1488-623844890CF
 http://zoobank.org/0285785078500A-489C-A1488-623844890CF
 http://zoobank.org/0285785078500A-489C-A1488687878507850
 http://zoobank.org/0285785078500A-489C-A1488687878507850
 http://zoobank.org/02857850785078500A-489C-A148867878785078787850787850
 http://zoobank.org/02857850850





# 13. Journal performance statistics & reports

At any time, Managing editors and Editors-in-Chief can access:

- Manuscript flow
- Turnaround times
- Review performance
- International authorship
- Acceptance / rejection rate
- Article views and online mentions

Twice a year they **receive reports** with those and more stats!





# Example: Manuscript flow stats & biannual report

	Bio	divers	ed open-access jo	ournal		Search this jou	rnal	Q		Subr	nit manuscript	M	tasks
$\bigcirc$	T Making your	divers	SSN 1314-2828 (0	al		Full Text A	thor Title				Home	e Articles	About
/y tasks						la contractar			-	-			
Pending	3	Manuscript flow	Current submissions	Page ranges	Article types	International coverage	Article views	Altmetric data	Turnaround	Turnaround v2	Review performance	Acceptance rate	Rejection rat
ournal setup		2020-01-0	1 1 20	21-05-05 🎹	Daily	Weekly	Monthly	Quarterly	Yearly	All time			
Classifications		2020-01-0	20	21.02.02	Obaliy	О мескіу		Quarteriy		All time			
Prices													
Article types	+							ite data					
About pages	+												
Incomplete manuscr	ipts												
Email templates		Mai	nuscript flo	w (Biodiver	sity Data Jo	urnal) - Fron	2020-01-01	to 2021-05-0	05 (Quarter	ly)			
Messages			Submitted	Publi:	shed								
ditorial office		90 —											
Users		80								86			
Editorial Team	+	00											
Future issues	+	70							72				
Published issues		10				67			12				
Email notifications		60			65	07							
Statistics		00	58					60					
Active	71	50 -											
Unassigned	3	00									50		
Under review	57	40 -					42						
CE unassigned	0	40		39			76					00	
In copy editing	4	30 —										36	
In layout	0	00											
Ready to publish	7	20 —											
Published	906	20											
Rejected	205	10 -											
Delayed	37	10											
opical collection	s	0							6				
			2020-1		2020-2		2020-3	202	0-4	2021-1		2021-2	

#### **Biodiversity Data Journal performance report**

- From Biodiversity Data Journal <br/>
  soft.net> on 2020-12-18 14:06
- 🔽 Details 🗮 Plain text

#### Dear Editors,

We present you the statistics on Biodiversity Data Journal's performance over the last period. In the graphs below, you can compare the new data with those from the previous period.

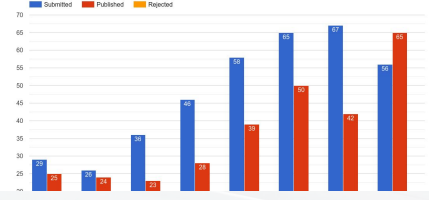
Note that you might need to enable HTML format for your email client and/or allow external content to be displayed, in order to see the graphics below.

More in-depth statistics are available from the ARPHA system on the journal's website (see how to access those).

#### Current submissions

Date	Submitted	Under review	In copy editing	In layout	Awaiting publication	Published	
2020-12-18	0	41	0	0	6	824	

Manuscript flow (Biodiversity Data Journal) - From 2019-01-01 to 2020-12-18 (Quarterly)



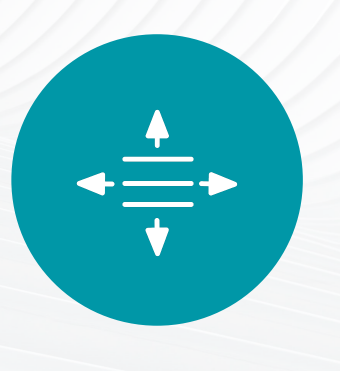
## <carpha</pre>

# 14. Multi-purpose platform

Apart from scholarly journals, ARPHA is designed to also host:

- academic books
- conference materials (i.e. abstracts & proceedings)
- preprints

either on its **existing platforms** (i.e. Advanced Books, ARPHA Conference Abstracts, ARPHA Proceedings, ARPHA Preprints) or a **custom-made** one.





# Multi-purpose platform: Open Access Books

**Book Publication Charges** 

FREE READING AND ENHANCED EXPERIENCE

Why Advanced Books?

ADVANCED

BOOKS

<carpha

The Advanced Books platform publishes new books or re-publishes books previously available in paper or PDE only in an advanced and semantically enhanced HTML and machine-readable XML formats, in order to accelerate open access, data publication, mining, sharing and reuse. Advanced Books builds on the novel approaches developed by Pensotrs journals.

0

How to Submit a Book for (Re-)Publication?

Search this journal

Author Title



### https://ab.pensoft.net/



biodiversity, including ecosystems that provide essential goods and services for mankind, from fertile soils and multi-functional forests to productive land and seas, from good quality fresh water and clean air to pollination and climate regulation and protection against natural disasters. This is the reason why, for example, the first priority objective of the 7th Environment Action Programme (7th EAP) of the European Union (EU) is to protect, conserve and enhance the EU natural capital. In order to mainstream biodiversity in our socio-economic system, the 7th EAP highlights the need to integrate economic indicators with environmental and social indicators, including by means of natural capital accounting, to measure the changes in the stock of natural capital at a variety of levels, including both continental and national levels.

The EU Biodiversity Strategy to 2020 called on Member States to map and assess the state of ecosystems and their services in their national territory by 2014, with the assistance of the European Commission. The economic value of such services should also be assessed, and the integration of these values into accounting and reporting systems at EU and national level should be promoted by 2020 (see Target 2, Action 5).

This specific action aims to provide a knowledge base on ecosystems and their services in Europe to underpin the achievement of the six specific biodiversity targets of the strategy as well as including a number of other sectoral policies such as agriculture, maritime affairs and fisheries and cohesion.

Mapping ecosystem services is essential to understand how ecosystems contribute to human wellbeing and to support policies which have an impact on natural resources. In 2013, an EU initiative on Mapping and Assessment of Ecosystems and their Services (MAES) was launched and a dedicated working group was established with Member States, scientific experts and relevant stakeholders. The first delivery was the davaloement of a cohorant apalitical foreneurch to he apalled by the SLI and it: Mappace States in the davaloement of a cohorant apalitical foreneurch to he apalled by the SLI and it: Mappace States in the davaloement of a cohorant apalitical foreneurch to he apalled by the Mappace States in the davaloement of a cohorant apalitical foreneurch to he apalled by the Mappace States in the davaloement of a cohorant apalitical foreneurch to he apalled by the Mappace States in the Mappace states in the Mappace states in the states of the Mappace states in the Mappace states in



#### 2.3. From nature to society



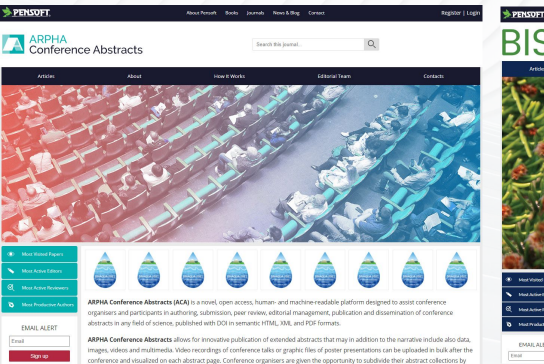
The cascade model. Credit: Haines-Young and

Download

2.4. Categorisation systems: The classification challenge



# Multi-purpose platform: Conference materials



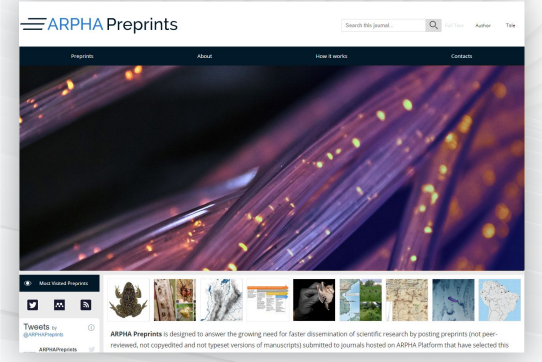


arpha

### https://aca.pensoft.net/

https://biss.pensoft.net/

# Multi-purpose platform: Preprints



- Check a box to post a preprint during manuscript submission to the journal
- Two-way link between article and preprint via CrossRef
- Preprints indexed at appropriate indexing services (e.g. Google Scholar, OpenAIRE, ScienceOpen)

https://preprints.arphahub.com/

# < arpha

# 15. New integrations & tools implemented continuously

- Staying in touch with its clients, ARPHA is constantly working on its next self-developed features and tools.
- Meanwhile, ARPHA is also readily integrating with useful tools and platforms from around the scholarly publishing landscape.

=	

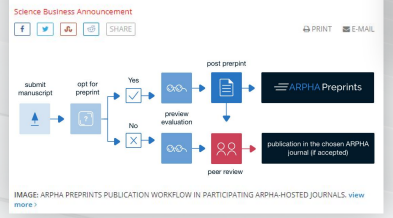


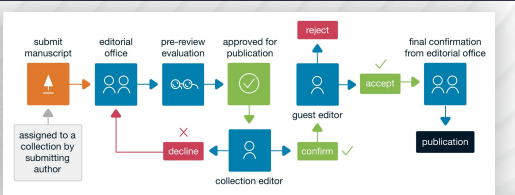
# Features developed by ARPHA

### ARPHA and Pensoft launch one-stop preprint & journal submission in selected journals

Authors in participating ARPHA-hosted journals can now post their manuscripts on ARPHA Preprints upon submission in a click

PENSOFT PUBLISHERS





Manuscript handling workflow at special issues/article collections in ARPHA-hosted journals

### Workload for reviewers and subject editors



### <carpha</pre>

# Third-party integrations

### Contributor roles for co-authors CRT Contributor Roles Taxonomy

Determined to always give credit where credit is due, while promoting transparency in academia and scholarship, we enabled submitting authors to assign each co-author with a role, depending on his/her primary contribution to the preparation of the manuscript. Thus, once published, a paper will clearly indicate the author who has, for example, conceptualised the study, developed the utilised software or written the original draft.

The options available in the drop-down menu follow <u>CRediT</u> (Contributor Roles Taxonomy): a high-level taxonomy, which includes 14 roles typically assumed by contributors to scholarly output.

Withors	6							
Drifer	Name	E-mail	Affiliation	CHI	Guarder	Enresponding outline	Astimus	CRedit rotes
<b>v</b> A	Tea Rostadirense *	dissertmation@period.ext	Person Publishers	Sela	B.geta		tate	
* *	Marta Kalescologoa	m kolearikovod person, red	Person Publishers	Sofia	Bigens		Edit Delete Make subcoming withor	Conseptation
							* Only she saturating author con fiore	Data turaturi
							to sub-station, gromestary, the submitting softe	r i fornalanagen
						Firm	e ooke Hutt this charge can be mask only by the	Participant and address of the second
vitel co-	authors							In-er Spinster

All articles published in journals on ARPHA at your fingertips with the Researcher app

PENSOFT PUBLISHERS

#### Science Business Announcement



Following a recent integration with the novel, social network-style research discovery app Researcher, the scholarly publishing platform ARPHA has taken yet another step to ensure scholarly publications from across its open-access, peer-reviewed journal portfolio are as easy to find and read as possible. Now, research papers published in all Pensoft's, as well as all other journals hosted on ARPHA, can reach the 1.8 million current users of Researcher directly on their screens.

Similarly to the world's best known and used social media networks: Twitter, LinkedIn and Facebook, Researcher allows its users, scientists and academics, to follow



🖨 PRINT 🛛 E-MAIL

0	*	۲		526
Mycolleys	ZooKeys	Noters Conservation	Boltik	Camponities Cytogenetics
No. of Concession, Name	here a	Anne Committee	ante a	interests.
8+1	8+1	4+1	8 + 1	0.13
	•	@******	-	corpho
Descention of the	Journal al	191	Prylogens	And and a second second
Annual and Annual and	Rejearch	-	2	

IMAGE: RESEARCH PAPERS PUBLISHED IN ALL PENSOFT'S AND ALL OTHER JOURNALS HOSTED ON ARPHA PLATFORM CAN REACH THE 1.8 MILLION CURRENT USERS OF RESEARCHER DIRECTLY ON THEIR SMARTPHONES. view more >



🌢 Pensoft Editorial Team





#### y Tweet

With both <u>Pensoft</u> and <u>Publons</u> aiming to facilitate scientific research and its introduction to the wide world, it only makes sense for the two to join <u>efforts</u> in a campaign to speed up publications, while giving the rightful credit to reviewers. From now on, anyone who makes this contribution to any of the 15 Pensoft journals will be able to opt-in to get credit for their peer reviews on Publons.



# Kenpho

# A better home for your journal!

