

Danube:Future Knowledge Base

PUBLICATIONS

Users' guide

The Danube:Future Knowledge Base aims at sharing publications dealing with sustainability-oriented research related to the Danube River Basin.

Which types of Publications are considered in the Danube:Future Knowledge base?

Assuming that scholars from the humanities, social and natural sciences will contribute to the Knowledge Base, 4 different types of Publications have been defined:

- i. **ARTICLE IN JOURNAL:** contributions published in scientific journals;
- ii. **BOOK:** a scientific publication written entirely by one or several author(-s);
- iii. **CHAPTER IN VOLUME:** please add here publications which have been published in edited volumes. An edited volume is a collection of scientific chapters which were written by different authors. The volume could be part of a published series which comprises of a sequence of books which have usually a common overarching topic. Usually, the individual books belonging to a series have different chapters contributed by different authors. The series has one or several “series editor(-s)” and mostly, each individual book has one or several editor(-s);
- iv. **PROCEEDINGS:** A collection of academic papers published in the context of an academic conference. They contain the contributions made by researchers at the conference.

For each contribution to the Danube:Future Knowledge Base first, the relevant type has to be chosen from the list. Please note that the “contributor” is the person who posts a publication and could differ thus from the publication’s author/co-authors.

If a publication is available Open-Access please provide the link. Any contributor can also upload files - BUT PLEASE RESPECT copyright. **Any contributor is responsible for unauthorized action.**

Information to be added for each publication type is divided in three sections:

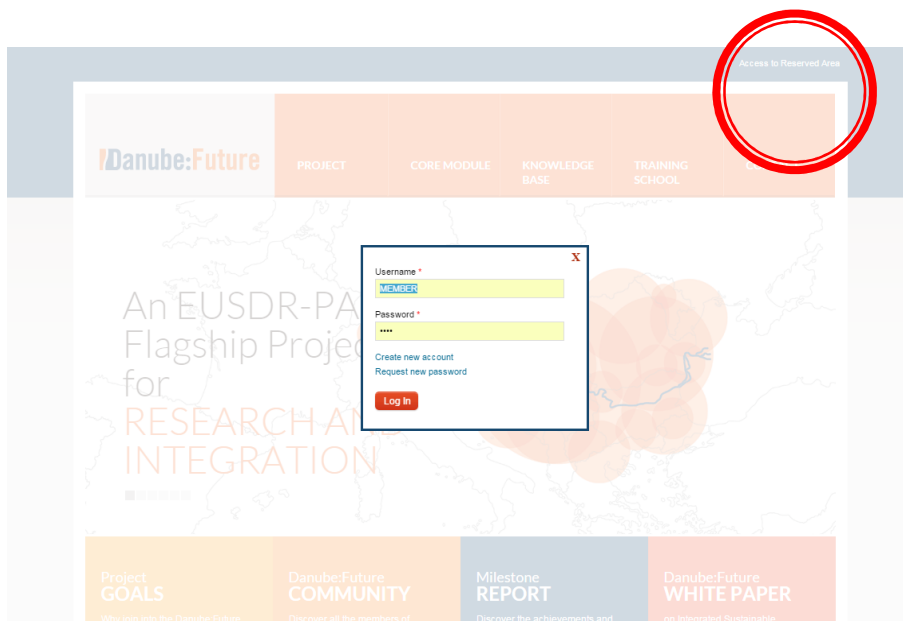
- **General information:** in this section, most fields are mandatory and common to all the five types of Publication’s. It includes:
 - Title
 - Main author and co-autors (if applicable)
 - Original title & language
 - Year of publication
 - Short abstract in English

Furthermore, the publication should be linked to one or more (up to five) topics of the Danube:Future list. This item will allow members to find easily the publications by tagging the topic of their interest. Because the Danube:Future Knowledge Base is built on keywords, it is strongly recommended to correctly link publications.

- **Publication information:** in this section the contributor can detail the information about the publisher, place of publication, title of edited volume, book series or journal.
- **Electronic source:** in this section the contributor can link to the open access file of the publication. The date of access is useful for other members to check if the publication could be still available. Please note, if the publication is allocated in a private repository and it is not open access (copyright), the contributor cannot link to the resource. The contributor can upload the publication’s file if there is no web link and the publication is not protected by copyright.

Instructions

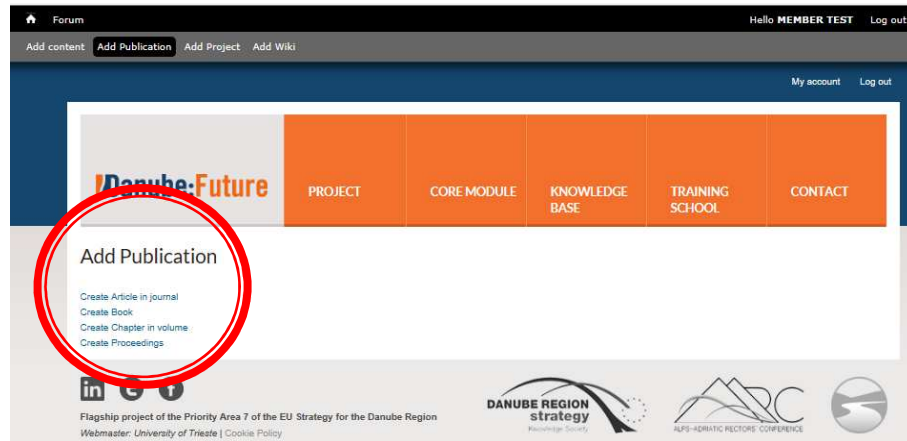
- I. LOGIN at www.danubefuture.eu . If you are not already registered, you are welcome to do. You can find support at: www.danubefuture.eu >> Knowledge Base >> Guidelines >> “Become a member”



- II. Click the button “Add Publication” on the sidebar.



III. Choice one of the four types. For each type there are specific fields.



IV. Fill all the fields in the first section. Abstract is not mandatory, but it could be useful for any reader to know more about the contents of the publication. If the publication is not written in English, we strongly recommend to add an abstract in English as it is an aim of Danube:Future to make available scientific findings which were published in one of the many languages of the Danube region.

Title of article *
In english

Main Author

Please use the following format: last name, first name (ie. Winikarter, Verena)

Co-author/s

Please use the following format: last name, first name; last name, first name (ie. Winikarter, Verena; Haidvogel, Gertrud; ...)

Original title
In original language, if applicable

Original language *
English

Year of publication *

Format: 2016

When the paper was published

Short abstract
In english

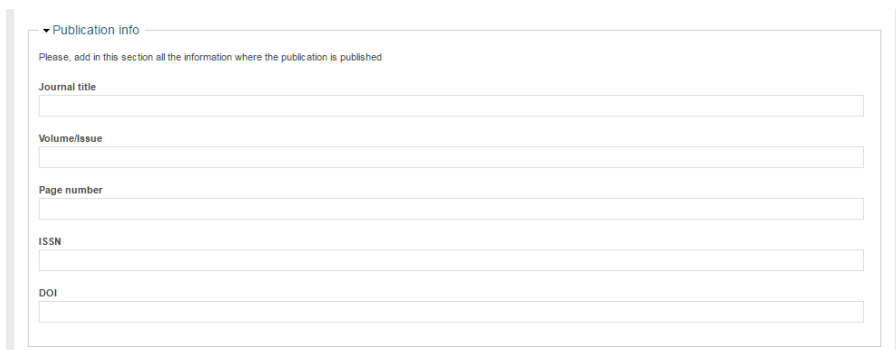
Format: **B** **I** **U** **☰** **☷** **☹** **☺** **☻** **☼** **☽** **☿** **♁** **♂** **♀** **♃** **♄** **♅** **♆** **♇** **♈** **♉** **♊** **♋** **♌** **♍** **♎** **♏** **♐** **♑** **♒** **♓** **♈** **♉** **♊** **♋** **♌** **♍** **♎** **♏** **♐** **♑** **♒** **♓**

- V. Choose one or more “Danube:Future topics” (up to five). Depending on the topic chosen, the publication will appear in the list of content per topic (ie www.danubefuture.eu/topics/interdisciplinarity)



The screenshot shows a web form with a dropdown menu titled "Danube:Future Topics". The menu is currently open, displaying a list of topics. The first option, "- None -", is highlighted in blue. The other options listed are: agriculture, air, animals, aquatic ecosystems, cities and towns, climate and weather, conservation and environmental protection, consumption, and cultural heritage.

- VI. Once you have filled all the mandatory fields, you continue in section “publication info”.



The screenshot shows a web form section titled "Publication info". Below the title, there is a instruction: "Please, add in this section all the information where the publication is published". The form contains several input fields for the following fields: Journal title, Volume/Issue, Page number, ISSN, and DOI.

- VII. In the last section you can provide details for electronic sources. If the paper is available open access, you can insert the link. If it is not available online, and only if you have the copyrights, you can upload the paper by using the bottom.

The screenshot shows a form titled "Electronic source" with the following fields and sections:

- Website name:** A text input field with the instruction "Please add the name of the website where the publication is hosted".
- Link to file:** A text input field.
- Open Access Note:** A small text note: "If the paper is available OPEN ACCESS, please provide the link."
- Date accessed:** A section containing a "Date" input field with the example "17/03/2016" and the instruction "E.g.: 17/03/2016".
- Upload file:** A section with the instruction "Please upload files only, if there is no web link, and the article is not protected by copyright". It includes an "Add a new file" section with a "Scegli file" button, the text "Nessun file selezionato", and an "Upload" button. Below this, it states "Files must be less than 50 MB" and "Allowed file types: txt pdf doc docs".

- VIII. Save and publish your contribution

This screenshot is a zoomed-in view of the "Upload file" section from the previous image. A red circle highlights the "Save" button located at the bottom left of the form area. The text "Please upload files only, if there is no web link, and the article is not protected by copyright" is visible at the top of the section. Below it, the "Add a new file" section shows the "Scegli file" button, "Nessun file selezionato", and the "Upload" button. The file size and type restrictions are also visible: "Files must be less than 50 MB" and "Allowed file types: txt pdf doc docs".

Final results

You can find the list of existing publications by opening the according page. The list is organized in chronological order from the latest publications registered.

Publications


Type: Year:

Title	Type	Main Author	Year	Topics
Parks of the Future - Protected Areas in Europe Challenging Regional and Global Change		Hammer, Thomas	2014	climate and weather, conservation and environmental protection
The city and the current - historical changes of the Danube floodplain since 18th century	Proceedings	Hohensinner, Severin	2008	cultural heritage
Natural characteristic of the Danube floodplain in Machland and hydromorphological changes by human interventions (1812-1991)	Article in journal	Hohensinner, Severin	2006	interdisciplinarity
Effects of anthropogenically degraded riparian habitats on the macroinvertebrate fauna of the Morava and Danube Rivers with a special focus on Neozoa	Chapter in series volume	Graf, Wolfram	2011	interdisciplinarity
Ecological efficiency of the running waters of Ill-Frutz-Schwemmfächers	Chapter in series volume	Spindler, Thomas	1996	aquatic ecosystems
Contributions to the ecology of large rivers illustrated by the fish fauna of the Austrian Danube	Article in journal	Schiemer, Fritz	1998	aquatic ecosystems
The fate of the large sturgeon species in the Upper Danube	Article in journal	Bernhard, Schmall	2014	animals
Fish ecological investigation at the Danube River System 'Neue Donau' in Vienna	Article in journal	Waidbacher, Herwig	2002	
Large-scale protection from wetlands in Danube floodplain National Park	Article in journal	Manzano, Carl	2000	environmentalism
Civil society / environmental protection ngos in Croatia in the period 1989-2014	Article in journal	LAY, Vladimir	2014	environmental legacy

By these 2 fields, you can filter the DB by one of the four different types, or by year of publication. Once you have chosen, you have to click on "apply".

You can alphabetically order the columns by clicking on "type" or "main author". You can also order by date of publication.

You can read an example of publication:


PROJECT
CORE MODULE
KNOWLEDGE BASE
TRAINING SCHOOL
CONTACT

Danube: Future - A Sustainable Future for the Danube River Basin as a Challenge for the Interdisciplinary Humanities

Main Author: WINIWARTER, Verena
Co-authors: HAIDVOGL, Gertrud
Original language: English
Year of publication: 2014

The Danube: Future Project is a combination of regional, national and supra-national initiatives in interdisciplinary sustainability research with training and capacity building. It contributes to the sustainable development of the Danube River Basin (DRB) with particular focus on the humanities.

The DRB has a troubled political and environmental history. Environmental problems abound and impede economic growth and sustainable development. The interdisciplinary approaches need to take into account the long-term legacies of this complex history and this requires the competences of humanities and social sciences.

The project targets all 19 countries in the Danube catchment. It has been endorsed as joint activity by the Danube Rectors' Conference and the Alps-Adriatic Rectors' Conference, which link 82 universities in the region, and which are the largest institutional knowledge-producing and disseminating umbrella organization of the region. In September 2013 Danube: Future was adopted as a flagship project of the European Strategy for the Danube Region within Priority Area 7, Knowledge Society.

Danube:Future Topics: [environmentalism](#) [interdisciplinarity](#) [long-term-socio-ecological studies](#)


▼ **Publication data**

Journal title : Acta zoologica bulgarica
Volume/issue: Supplementum 7
Page number: 209-2014

▼ **Electronic source**

Website name: Acta zoologica bulgarica
Link to publication
Date accessed: Monday, December 28, 2015

And how a publication could be linked to the one of the Danube:Future topics:


PROJECT
CORE MODULE
KNOWLEDGE BASE
TRAINING SCHOOL
CONTACT

Interdisciplinarity

Products of interdisciplinary research and works which, on the basis of specific projects or in general, discuss the conditions for interdisciplinary collaboration, possibilities and problems of interdisciplinary work, in particular within Environmental History.

Contributors
 Stefano Brumat, Gertrud Haidvogel, Verena Winikwarter

14 jan
2016

Natural characteristic of the Danube floodplain in Machland and hydromorphological changes by human interventions (1812-1991)

ARTICLE IN JOURNAL

Author: [Elisabeth Steig...](#)
[Read more](#)

14 jan
2016

Effects of anthropogenically degraded riparian habitats on the macroinvertebrate fauna of the Morava and Danube Rivers with a special focus on Neozoa

CHAPTER IN SERIES VOLUME

Author: [Elisabeth Steig...](#)
[Read more](#)

30 dec
2015

Conclusions

PROCEEDINGS