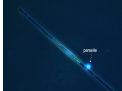


NEWSLETTER



ABOUT US
ParArqua is an interdisciplinary research group focusing on the study of algae and cyanobacteria in marine and freshwater ecosystems. Our research interests include the role of these organisms in the carbon cycle, nutrient cycling, and the development of biofuels and other sustainable products.

EDITORIAL BOARD
ParArqua is a multidisciplinary research group focusing on the study of algae and cyanobacteria in marine and freshwater ecosystems. Our research interests include the role of these organisms in the carbon cycle, nutrient cycling, and the development of biofuels and other sustainable products.

WEBSITE
Visit our website for more information about our research and activities.

SOCIAL MEDIA
Follow us on LinkedIn, Facebook, and Twitter.

CONTACT
For more information, please contact us at info@pararqua.eu

ParArqua School 'Isotopes and Tracers' – held event held at University of Belgrade, Faculty of Biology, Institute of Botany and Botanical Garden 'Jovanovski', Belgrade, Serbia 8 online on April 28th, 2022



The ParArqua School 'Isotopes and Tracers' was held from April 28th to 30th, 2022, at the University of Belgrade, Faculty of Biology, Institute of Botany and Botanical Garden 'Jovanovski', Belgrade, Serbia. The event was held online and was attended by researchers from various countries.



The ParArqua School 'Isotopes and Tracers' was held from April 28th to 30th, 2022, at the University of Belgrade, Faculty of Biology, Institute of Botany and Botanical Garden 'Jovanovski', Belgrade, Serbia. The event was held online and was attended by researchers from various countries.

Recent publications of ParArqua members

High diversity of phytoplankton in freshwater and marine ecosystems
A study published in *Frontiers in Marine Science* (2023) showing high diversity of phytoplankton in both freshwater and marine ecosystems. The study highlights the importance of these organisms in the carbon cycle and nutrient cycling.

Research topic: Boosting the potential of algae for biomass production, valorisation and bioremediation successfully closed

A research topic titled 'Boosting the potential of algae for biomass production, valorisation and bioremediation successfully closed'. The project was funded by the European Union and focused on the development of sustainable algae-based products.

Announcements and calls for collaborations

THE PARARQUA PODCAST
A podcast series featuring interviews with researchers and experts in the field of algae and cyanobacteria. The podcast covers topics such as the latest research findings, industry trends, and future perspectives.

ParArqua Contact Point

For more information, please contact the ParArqua Contact Point at info@pararqua.eu

Main Contacts and Leadership		
MC Chair	Svetlana Pačević (France)	svetlana.pacevic@univ.fr
MC Vice Chair	Anna Dahl (The Netherlands)	A.Dahl@biol.umu.se
WG1 leader	Alexis Bailly (Spain)	abailly@geni.com
WG2 co-leaders	Adrian Todor (Italy)	adrian.todor@univ.it
WG2 co-leaders	Lucy O'Neil (USA)	lucy.o'neil@univ.edu
WG2 leader	Isara Triangul (Denmark)	itriangul@biol.ku.dk
WG2 co-leaders	Haris Vitor Gonzalez (Germany)	hvgonzalez@univ.de
WG2 leader	Franziska Kähler (Denmark)	skaher@biol.ku.dk
WG2 co-leaders	Alvaro Sanchez (Belgium)	asanchez@univ.be
WG2 leader	Pauline Jørgensen (Denmark)	pjoerg@biol.ku.dk
WG2 co-leaders	Maria Skoger (Denmark)	msko@biol.ku.dk
Science Communication Coordinator	Ava Gardner (Croatia)	agardner@univ.hr
Science Communication Coordinator	Fuad Alpar (Turkey)	fuad.alpar@univ.tr
Coord. Funding	Kristin Parkins (Denmark)	kparkins@univ.dk
Coord. Funding	Yuko Kawai (Germany)	ykawai@univ.de
Admin. Backstop	Pauline Jørgensen (Denmark)	pjoerg@biol.ku.dk
Admin. Backstop	Christine de Haad (The Netherlands)	c.dehaad@univ.nl
Visiting Researchers and Information Forum Co-organizer	Janis Lehto (Finland)	jlehto@univ.fi
Visiting Researchers and Information Forum Co-organizer	Beata Marzec (Poland)	beata.marzec@univ.pl

Follow us, Like, Share, Comment, Be active and STAY UPDATED IN REAL TIME!

Follow us on social media to stay updated on our latest research and activities. Like, share, and comment on our posts to stay engaged with the community.

A MESSAGE FROM COST PROGRAMME
The COST programme is a European Union initiative that supports international scientific cooperation between researchers from different countries.

