

Dear colleagues, dear freshwater researchers, it is a great pleasure to officially invite you to the 11th Symposium for European Freshwater Sciences-SEFS11!

SEFS11 will take place in <u>Zagreb</u>, Croatia, from June 30 to July 5, 2019. The venue will be the Westin Hotel.

Leaning on a 20-year <u>tradition</u> of the Symposium for European Freshwater Sciences, the goal is yet again to bring together freshwater scientists from Europe and around the world, and to share our knowledge, exchange the brightest new ideas and have fruitful scientific discussions while having a good time. To achieve these goals, SEFS11 will give special attention to the <u>fresh and young researchers</u> hoping to attract as many as possible. We also wish to attract more interdisciplinary and transdisciplinary research hoping to overcome the boundaries between approaches in studying freshwaters.

Reserve your schedule to attend SEFS11, and keep tracking all our <u>updates</u> and <u>subscribe</u> to our mailing list to get the freshest info.

Fresh regards,

Marko Miliša – SEFS11 Chair

on behalf of Croatian association of freshwater ecologists

Join us in Zagreb, and share the celebration of the 20th anniversary of SEFS!

http://www.sefs11.biol.pmf.hr/



Registration open: July, 2018

Special sessions proposals deadline: September 21, 2018

Early bird registration and payment: March 10, 2019

Late registration and payment: March 11 – June 10, 2019

Abstract submission: October 1 2018 - March 10, 2019

Early bird registration fees: Regular 430 €, Student 230 €, Accompanying person 290 €

Alphabetical list of tentative programme topics with respect to object organisms, habitats and research approach:

Algae

Climate change and freshwater ecosystems

Conservation

Ecological modelling

Ecotoxicology and stress responses Fish (and other vertebrate) biology

Freshwater science in policy, management,

monitoring and restoration

Groundwater and subterranean habitats

Hydro[~] logy, morphology, geology, chemistry

Intermittent waters

Invasive species

Karst

Lakes, reservoirs and ponds

Large rivers and streams

Invertebrates

Macrophytes

Microbial ecology

Molecular ecology, phylogeny and evolution

Plankton

Surpassing aquatic boundaries

Taxonomy and systematics

Urban freshwaters

Wetlands, brackish and coastal ecosystems

Requests for SEFS11 special features (special session topics, workshops, meetings, events on SEFS margins, excursions etc.) are welcome at:

infosefs11@biol.pmf.hr

"It's not the river that flows – it's the water. It's not the time that passes – it's us!" Ivo Andrić, Nobel Laureate in literature 1961.