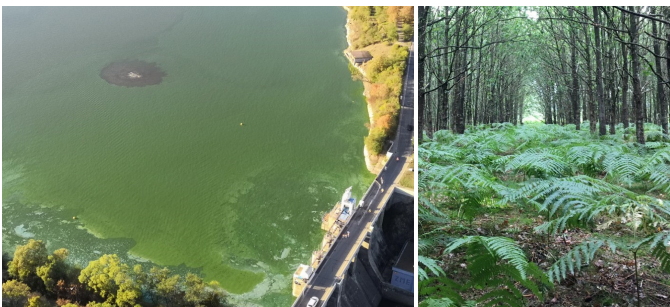




## “Natural Toxins: Environmental Fate and Safe Water Supply”

Conference  
10<sup>th</sup> –12<sup>th</sup> June 2020  
Brno, Czech Republic



NaToxAq has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 722493.



# Submit your abstract now!

([natoxaq.eu/conference/registration](http://natoxaq.eu/conference/registration))

Deadline for abstract submission: **30th January 2020**

Natural toxins can pose varying degrees of risk towards ecosystems and even human health. “*Natural Toxins: Environmental Fate and Safe Water Supply*” is the first international conference focusing solely on the topic of natural compounds affecting the quality of our water resources and drinking water. The conference provides a unique platform to present latest findings in plenum and develop new ideas among experts and young researchers, setting the direction for future research in this rapidly evolving field and help guide water legislation.

### Topics:

- ◆ emerging compounds and sources of natural toxins
- ◆ environmental and human exposure; analytical methods to determine exposure
- ◆ sampling, monitoring & modelling approaches
- ◆ physicochemical properties, environmental distribution and fate
- ◆ toxicity to aquatic/terrestrial organisms, humans
- ◆ risk assessment and regulation
- ◆ removal/management of natural toxins
- ◆ future challenges: climate change effects, biopesticides, GMO produced pesticides...

### Where does your research fit in?

### Keynote Lectures:



**Dr. Ingrid Chorus**  
Cyanobacterial contamination of surface waters



**Prof. Allan T. Stone**  
Aqueous chemistry of natural compounds



**Prof. John Fawell**  
Importance of sound science underpinning regulation

**For more information visit: [natoxaq.eu/conference](http://natoxaq.eu/conference)**

Sign up for the NaToxAq newsletter for updates on the conference and exciting natural toxin research on [natoxaq.eu/newsletter/](http://natoxaq.eu/newsletter/) or contact [natoxaq@plen.ku.dk](mailto:natoxaq@plen.ku.dk).