GEO AquaWatch Webinar - AlpLakes

October 11, 2023 · 7:44 AM · ID: 558724645

Chat

Merrie Neelysent a chat · 8:04 AM

We are recording today's webinar, it will be posted on our website in about 24 hours. You can put your questions in the chat and we will moderate them at the conclusion of the talk, or when the time comes for questions you can unmute and ask your questions directly.

Merrie Neelysent a chat · 8:06 AM

The authors would like to have a survey of the community following the seminar. If you are already on our mailing list you would have received an email about today's talk. If you are NOT on our email list - please sign up by going to our website home page and scroll down in the lower right to enter your email in the box. www.geoaquawatch.org

Merrie Neelysent a chat · 8:25 AM

As mentioned the recording of today's talk will be posted here a bit later today: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

Merrie Neelysent a chat · 8:39 AM

The next in our special Water Quality Forecasting State of the Science webinar series will be held October 26th at 13:00 UTC and we will have 2 speakers - Rick Stumpf of NOAA discussing HAB forecasting and Ralf Quast of Brockmann Consult speaking on the Copernicus inland waters; and finally November 7th Maria Del Mar Roca Mora, ICMAN-CSIC on Mar Menor Lagoon Water Quality monitoring using S2 and L8. Then we have many more talks during our November 13th Biennial Meeting in St Petersburg, FL (in conjunction with the IOCS meeting).

Merrie Neelysent a chat · 8:44 AM

We also especially draw your attention to the first Water Talk webinar featuring Early Career Scientists. Dra. Anabella Ferral, Instituto Gulich, Universidad Nacional de Córdoba & Espaciales (CONAE); Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina (CONICET) is our first speaker discussing her work in central Argentina using a hyperspectral approach. This webinar will be October 25th at 13:00 UTC.

Abolfazl Irani Rahaghi (eawag)sent a chat · 8:47 AM

Here are our email addresses abolfazl.irani@eawag.ch marina.amadori@unitn.it

Abolfazl Irani Rahaghi (eawag)sent a chat · 8:48 AM

and here is AlpLakes website: https://www.alplakes.eawag.ch/

Anabella Ferralsent a chat · 8:54 AM

Congratullations!, An amazing project!. Does the the same Secchi Depth could cause different thermal patterns if you consider different water components in the model?

Merrie Neelysent a chat · 9:00 AM

If Anabella and Natalia can stay a bit longer we will get to your answers. If you must leave it will be in the recording.

Alexandre Castagna (UGent)sent a chat \cdot 9:01 AM

Thank you again Marina and Fazel, and congratulations for the research and tool

Natalia Lizanasent a chat · 9:06 AM

Thanks!