Water Talk #2 - Daniela Rivera-Ruiz

November 29, 2023 · 11:43 AM · ID: 517745973

Chat

sent a chat · 12:02 PM

Today's talk is being recorded! You can find the recording from this and our past talks on both our YouTu/be channel and on our website here: https://www.geoaquawatch.org/geoaquawatch-webinar-series/

sent a chat · 12:02 PM

It will take about 4 hours to post this talk after the conclusion of today's seminar.

sent a chat · 12:03 PM

You may post your questions or comments for Daniela Rivera Ruiz here in the comments and your question will be moderated at the end of the presentation. You may also unmute at that time and ask your question directly.

sent a chat · 12:04 PM

Please send your email to receive a certificate of attendance today:

Yulun Wusent a chat · 12:05 PM

Yulun Wu, yulun.wu@uottawa.ca, thanks!

Yulun Wusent a chat · 12:47 PM

Well done Daniela!

Rabiasent a chat · 12:48 PM

Great Job Daniela!!!

Igor Ogashawarasent a chat · 12:49 PM

You can post your question in the chat, or raise your hand.

Merrie Neelysent a chat · 12:52 PM

Can you borrow a radiometer for your field work? From another lab or as a 'loaner instrument' from the sensor company?

Anabella Ferralsent a chat · 12:53 PM

Congratulations! very nice and interesting presentation!. I have a question: When you use PCA to reduce dimension and then you analyze TOA performance, do you think atmospheric effects could be taken out during that step by leaving only PCA1 and PCA2 in the analysis?

Merrie Neelysent a chat · 12:55 PM I can give you a contact with SeaBird

Merrie Neelysent a chat · 12:55 PM

for their radiometer

Lin Lisent a chat · 12:58 PM

Thank you, excellent job! Do you have information on how historical cyanobacterial blooms in this lake is comparable with its current cyanobacterial status?

Lin Lisent a chat · 1:00 PM

Thank you!

Daniela Rivera Ruizsent a chat · 1:00 PM

Thank you Merrie!!!

Alexandre Castagna (UGent)sent a chat \cdot 1:00 PM

Than you Daniela

Yulun Wusent a chat · 1:00 PM

Thanks Daniela