GEO AquaWatch ECS Water Talk 4 -Subhajit Bandopadhyay

February 12, 2024 · 10:33 AM · ID: 805290413

Chat

sent a chat · 11:02 AM

Today's talk is being recorded. You can find the link to this video posted in about 4 hours here: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

sent a chat · 11:02 AM

You may post your questions in the chat for moderation at the end of the talk, or you may unmute at that time and ask your question via audio.

sent a chat · 11:17 AM

For those who recently joined: Today's talk is being recorded. You can find the link to this video posted in about 4 hours here: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

sent a chat · 11:46 AM

Subhajit - would your results argue for the use of different models at different water types or at different points in the length of the Ganges? Or is one model fit for all the desired outcome?

Rabiasent a chat · 11:52 AM

Great presentation. Could you talk more about the processing steps performed in GEE.

sent a chat · 11:52 AM Nice presentation Dada