Wanjohi Christopher will present "Machine Learning for Remote Sensingbased Water Quality Monitoring: Lake Victoria"

January 14, 2025 · 8:41 AM · ID: 207290405

Chat

Merrie Neely, GSTsent a chat \cdot 9:00 AM Viewers have some control over the size of the slides on your screen - just hover your mouse over the slide and use the +/- toggle button to size up or down.

Hans-Peter Grossart (IGB) sent a chat \cdot 9:19 AM Lake Victoria has a pH of 2 3??

Alice Fabbrettosent a chat · 9:21 AM Sorry if maybe you said and I lost it, but which statistic is inside the heatmap?

Billy Tevinsent a chat \cdot 9:24 AM How many observations (roughly) per variable were there for the Insitu Measurements?

Harrietsent a chat · 9:32 AM Great presentation!

Tad Slawecki (LimnoTech)sent a chat · 9:33 AM Could you bring the heatmap back up?

Tad Slawecki (LimnoTech)sent a chat · 9:33 AM (sharing your screen)

Alice Fabbrettosent a chat · 9:33 AM thank you!!

Merrie Neely, GSTsent a chat \cdot 9:33 AM Hans-Peter I could be wrong on the pH slide, but I think it was presenting 7.9-7.2 pH and the gradient was just expressed between 9 and 2

Billy Tevinsent a chat · 9:36 AM Thanks

Merrie Neely, GSTsent a chat · 9:39 AM Just a reminder that the recording will posted at the link provided above within the next 24 hours.

Merrie Neely, GSTsent a chat · 9:40 AM Also check out our next Water Talk next month! **Christian Berretta**sent a chat · 9:40 AM Thank you very much!!