



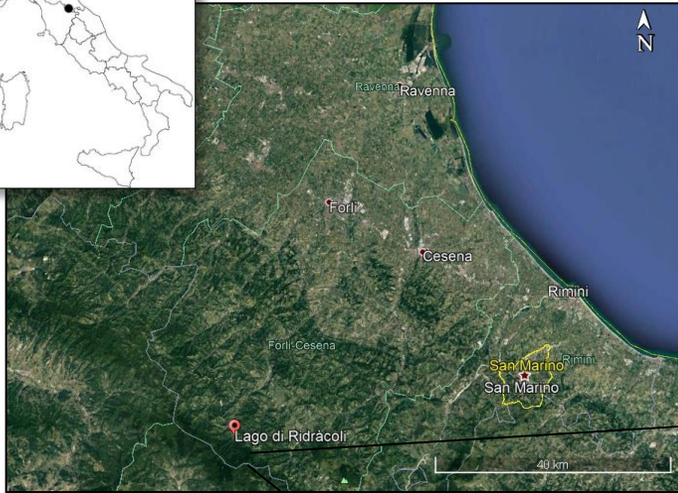
# Environmental quality assessment of sediments settled in an artificial lake, the case of Ridracoli Lake



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*Poster n. 101*

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*Ridracoli lake,  
Emilia-Romagna,  
Italy*



*Sediment sampling*

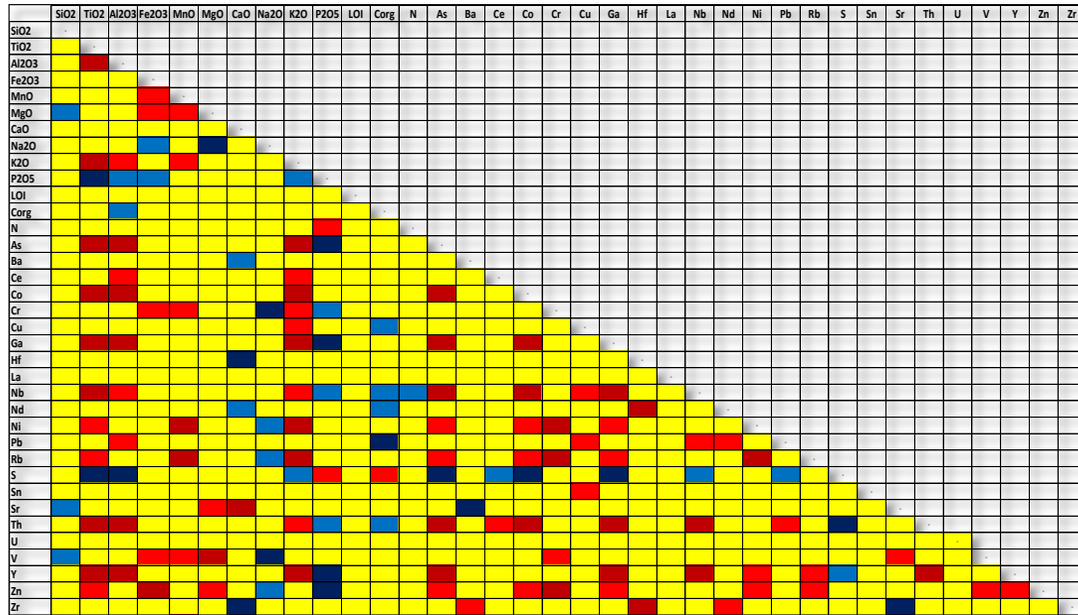


*Data collection*

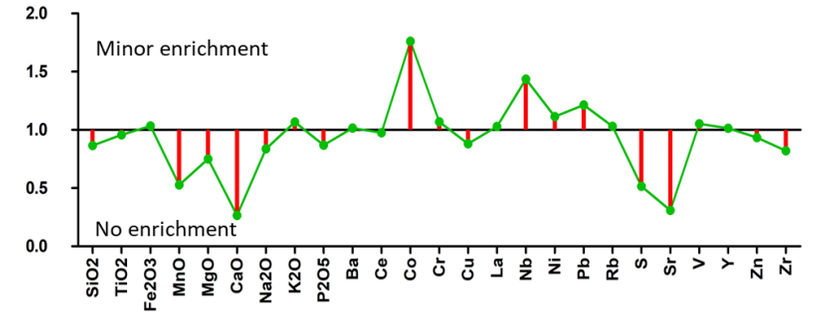
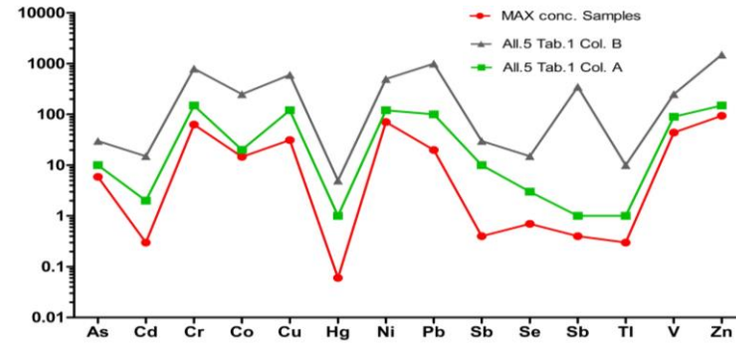
*Topography*

*Bathymetry*

# Morphological and Chemical analysis



■ Positive Correlation  $\geq 0.9$     ■ Negative Correlation  $> -0.9$     ■ Not significant  
■ Positive Correlation  $< 0.9$     ■ Negative Correlation  $\leq -0.9$



Thank you!

*Poster n. 101*