



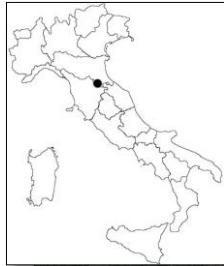
Environmental quality assessment of sediments settled in an artificial lake, the case of Ridracoli Lake



Toller Simone¹, Dinelli Enrico¹, Vasumini Ivo²

Poster n. 101

¹ University of Bologna, Italy; ² Romagna Acque, Società delle Fonti S.p.a., Italy



*Ridracoli lake,
Emilia-Romagna,
Italy*



Sediment sampling

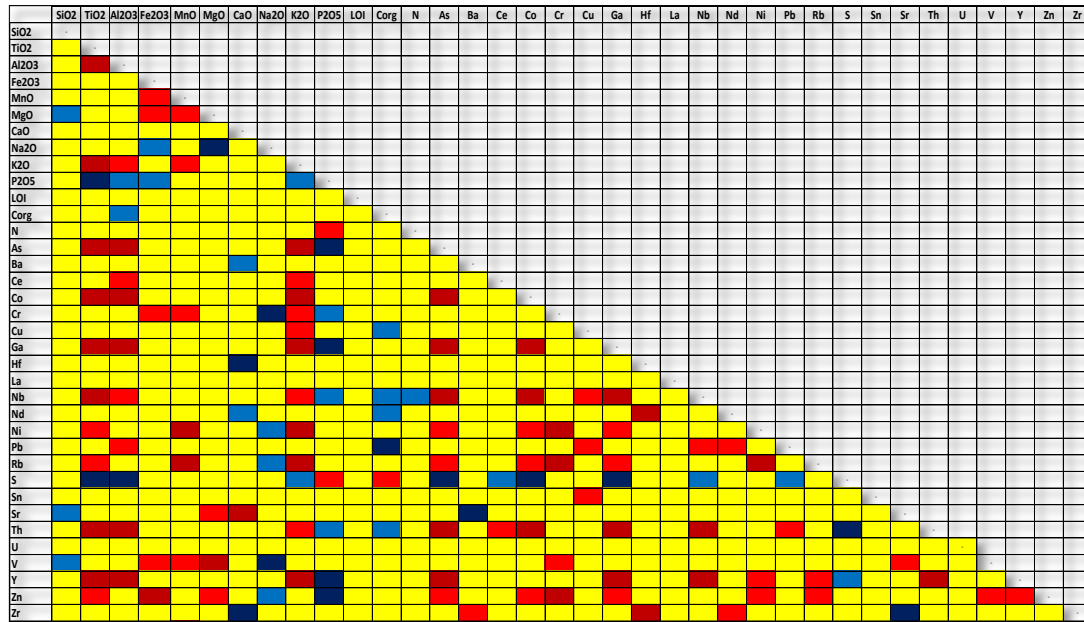


Data collection

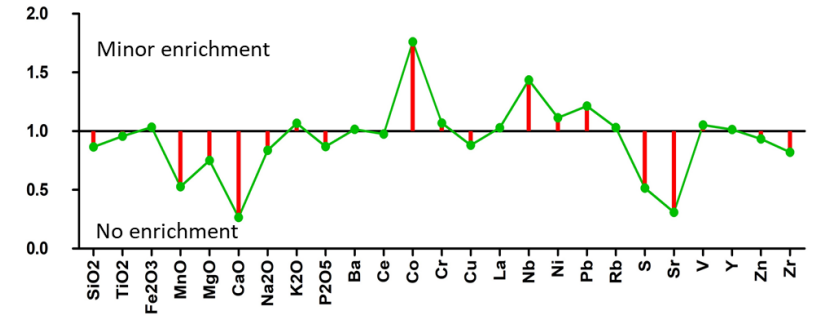
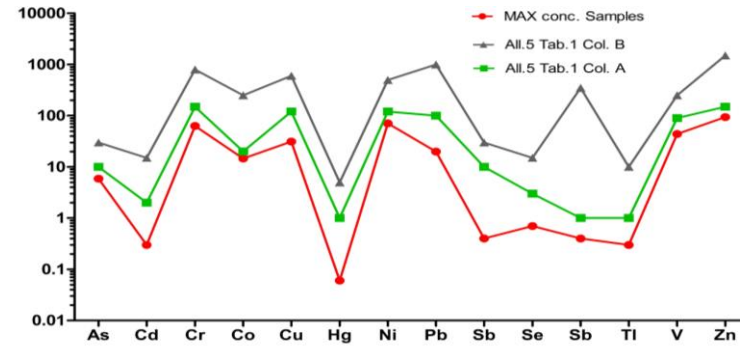
Topography

Bathymetry

Morphological and Chemical analysis



■ Positive Correlation ≥ 0.9 ■ Negative Correlation > -0.9 ■ Not significant
■ Positive Correlation < 0.9 ■ Negative Correlation ≤ -0.9



Thank you!

Poster n. 101