

A new approach to assess the degree of contamination and determine sources and risks related to PTEs in an urban environment: the case study of Santiago (Chile).

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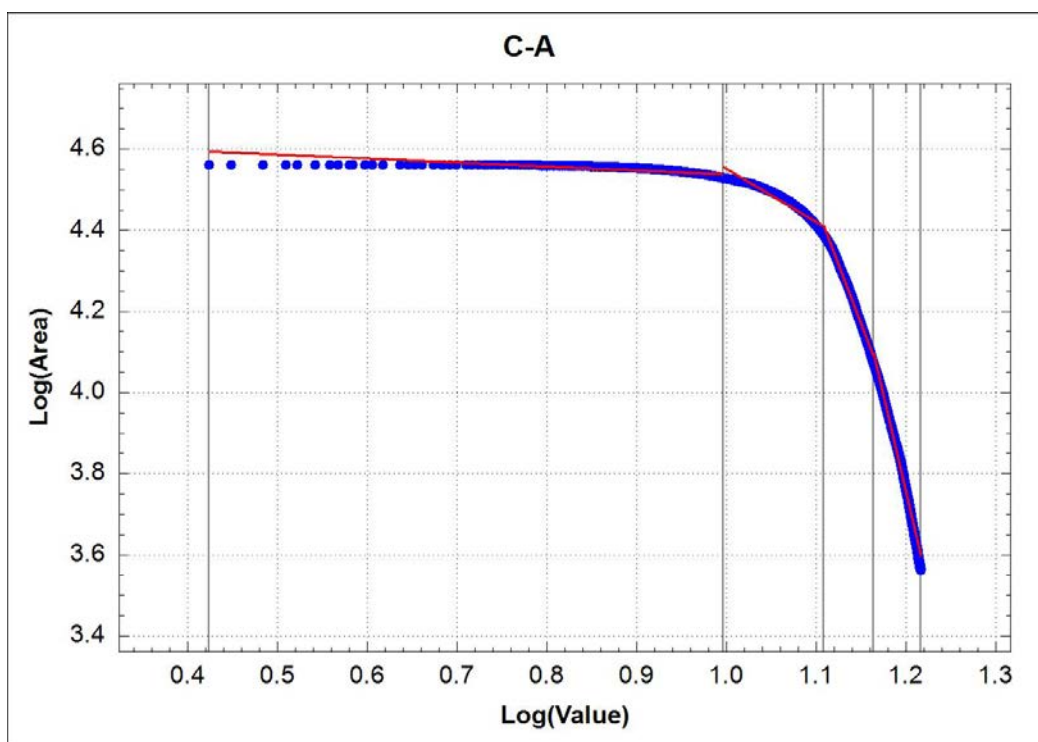
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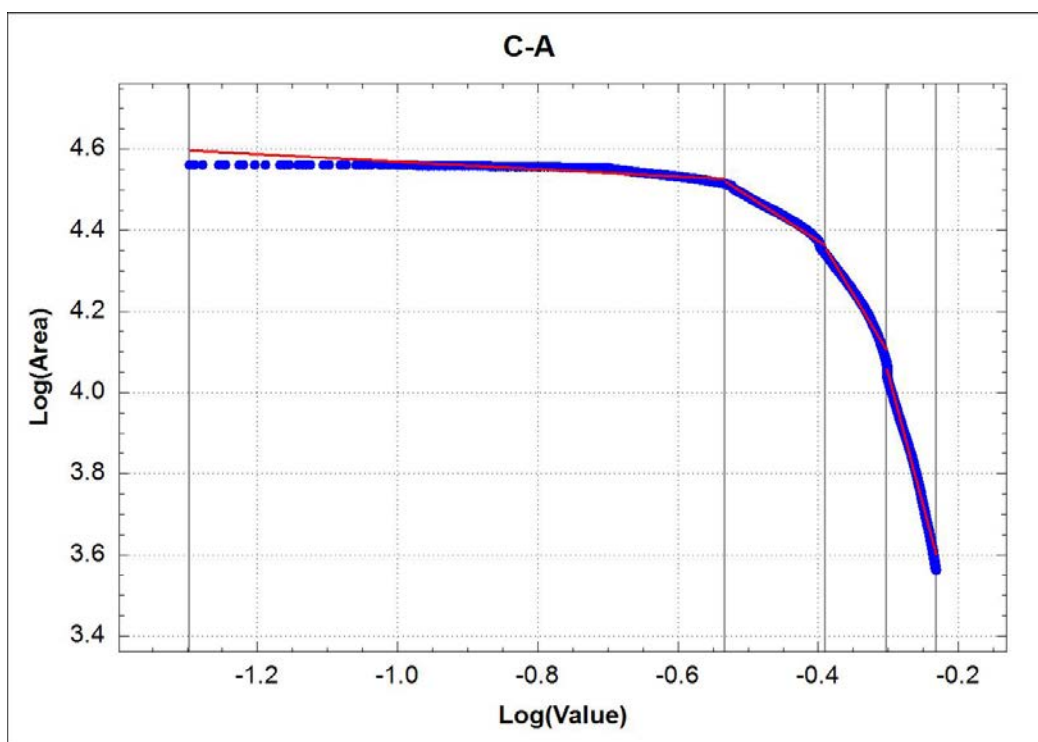
*Corresponding author: stefano.albanese@unina.it

Supplementary Material S3. C-A plots of MIDW maps of selected PTEs

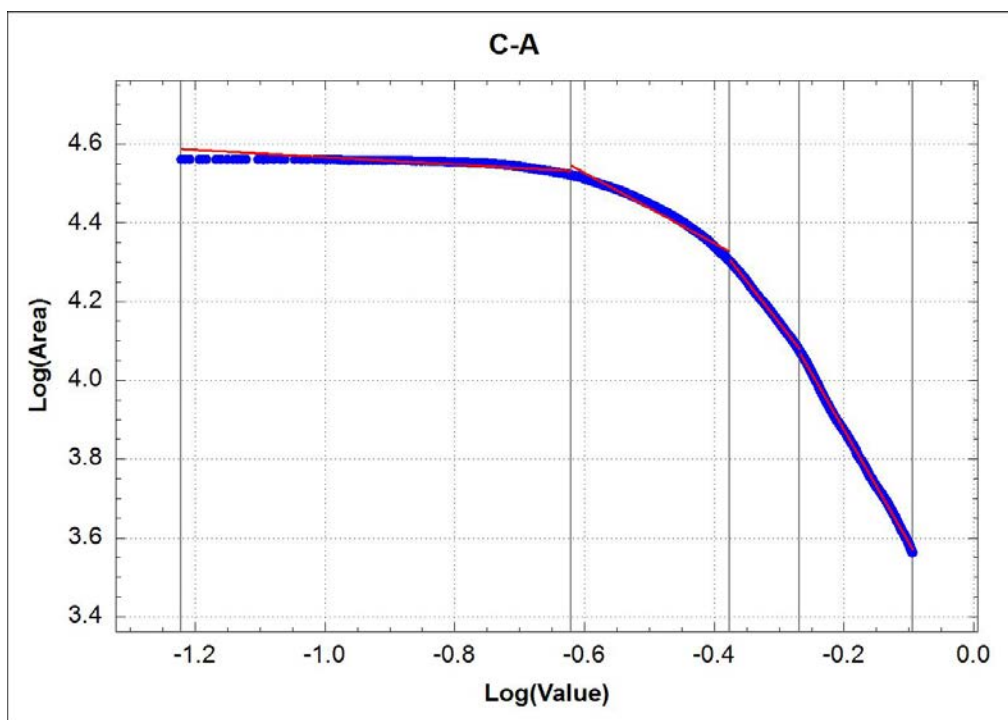
Arsenic (As)



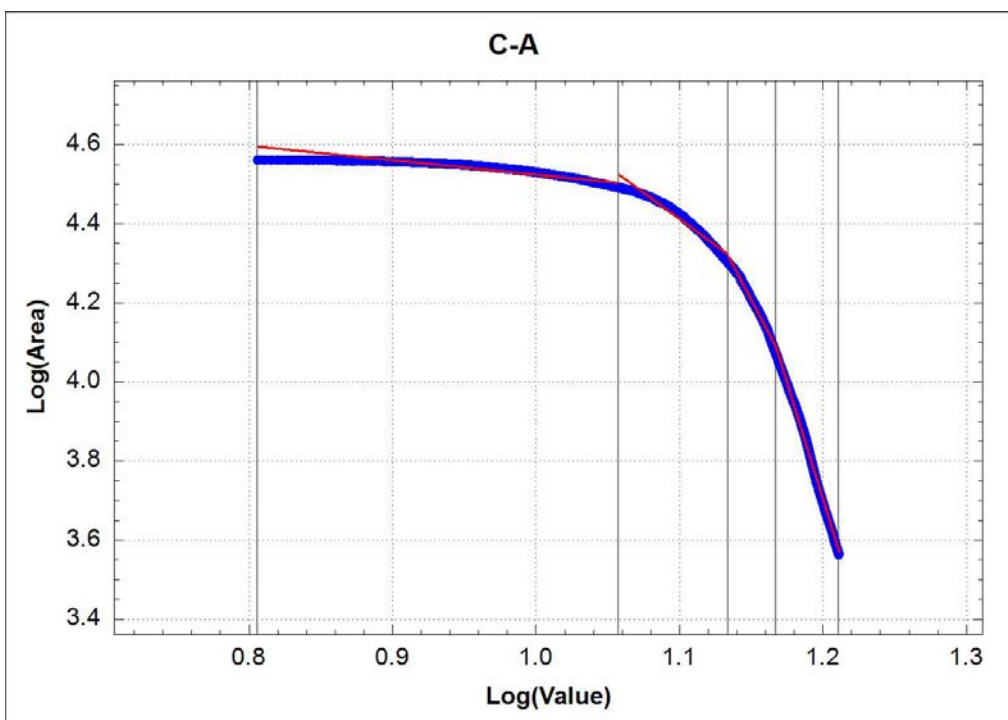
Beryllium (Be)



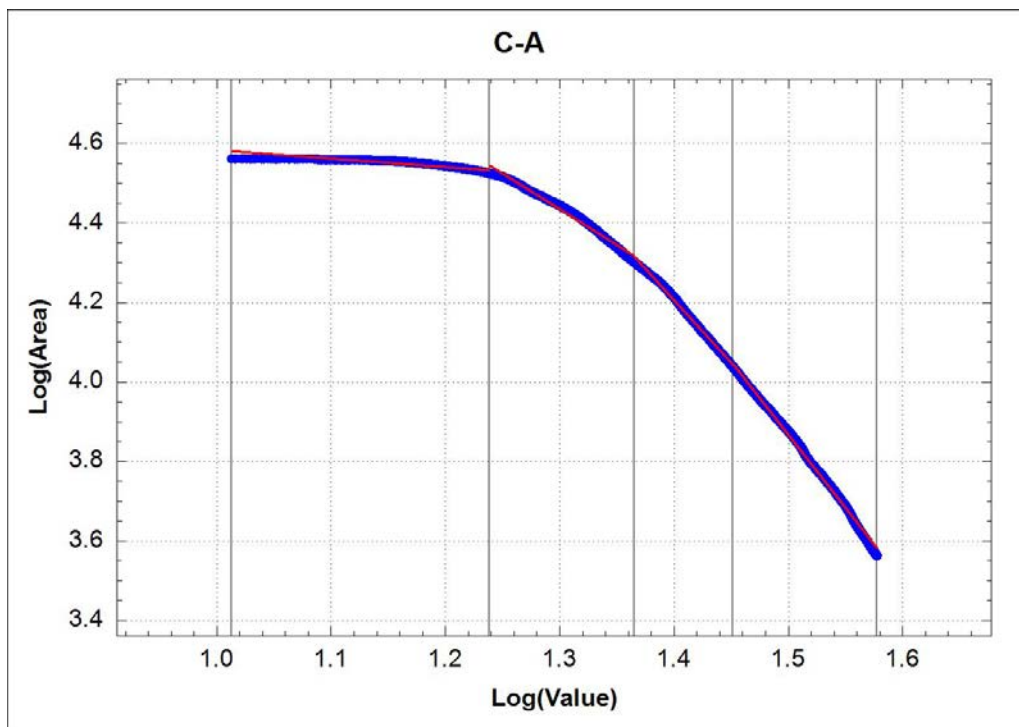
Cadmium (Cd)



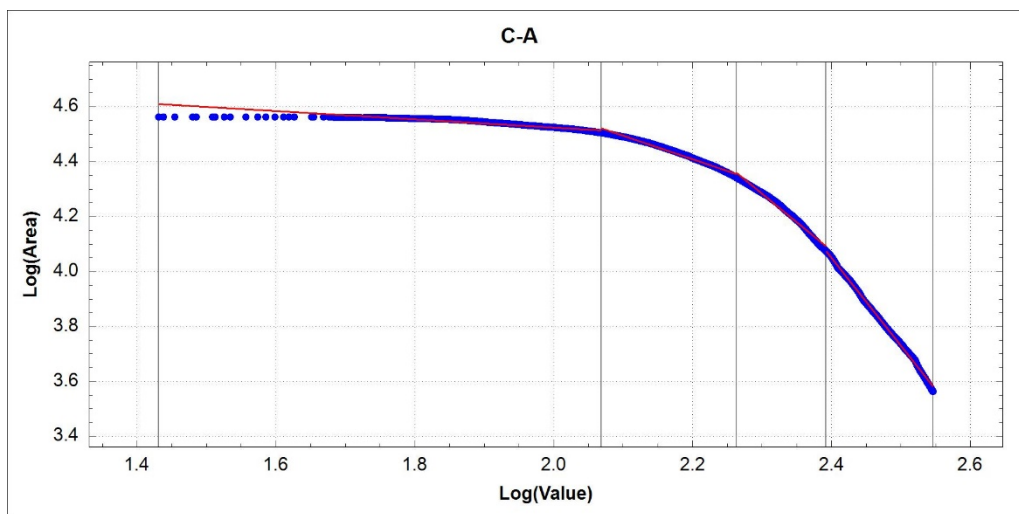
Cobalt (Co)



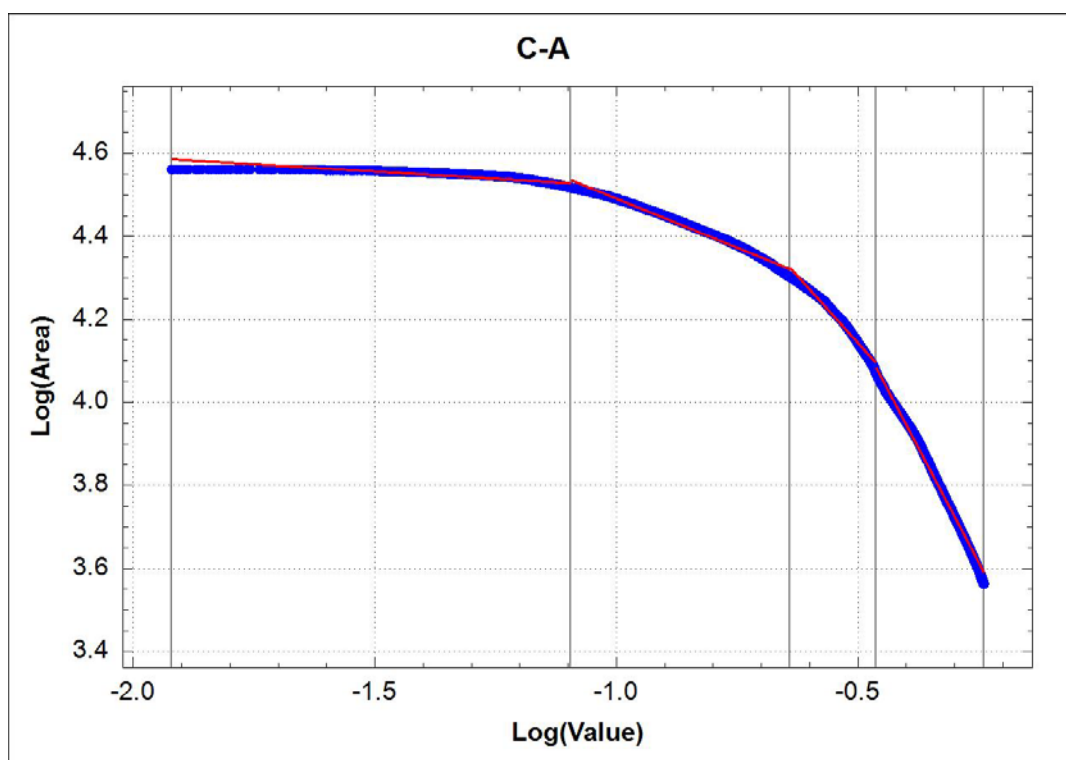
Chromium (Cr)



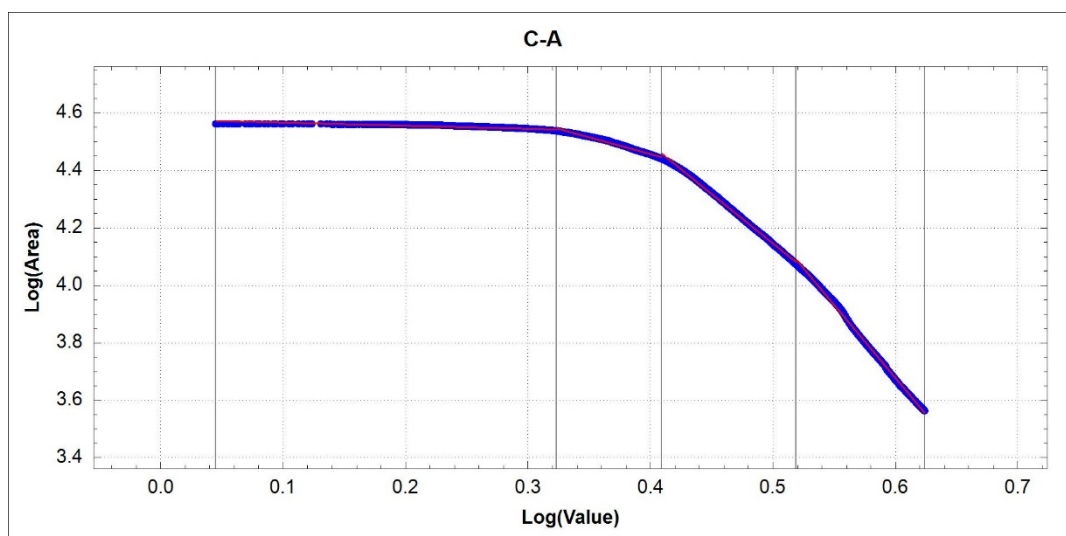
Copper (Cu)



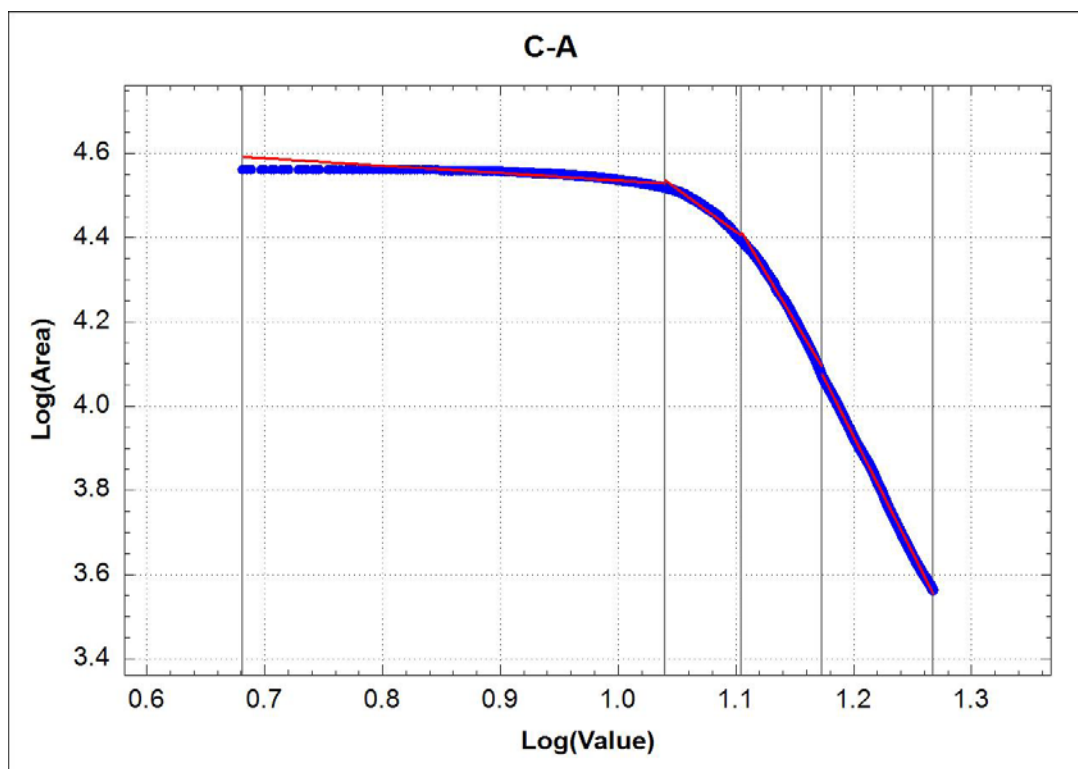
Mercury (Hg)



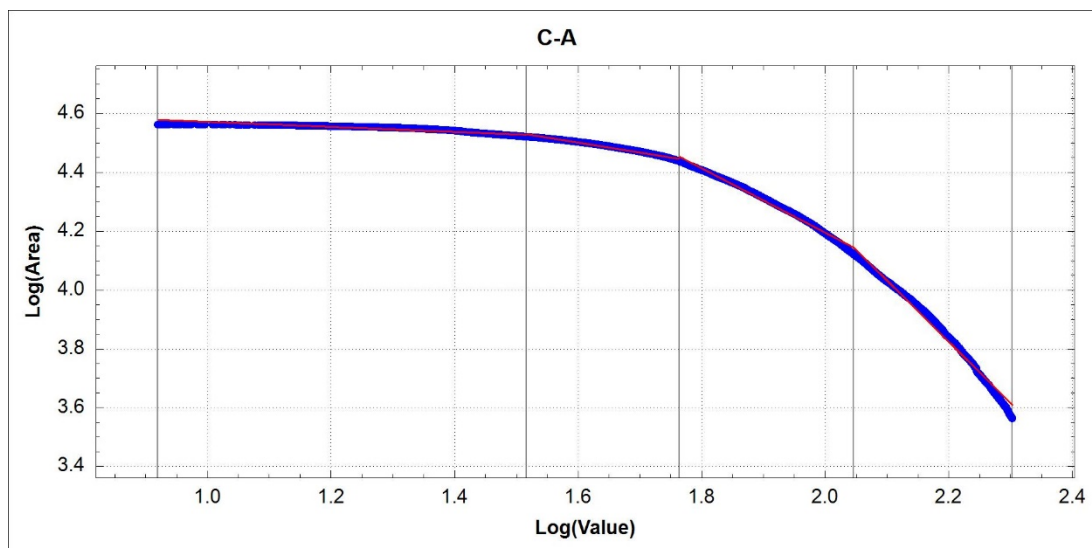
Molybdenum (Mo)



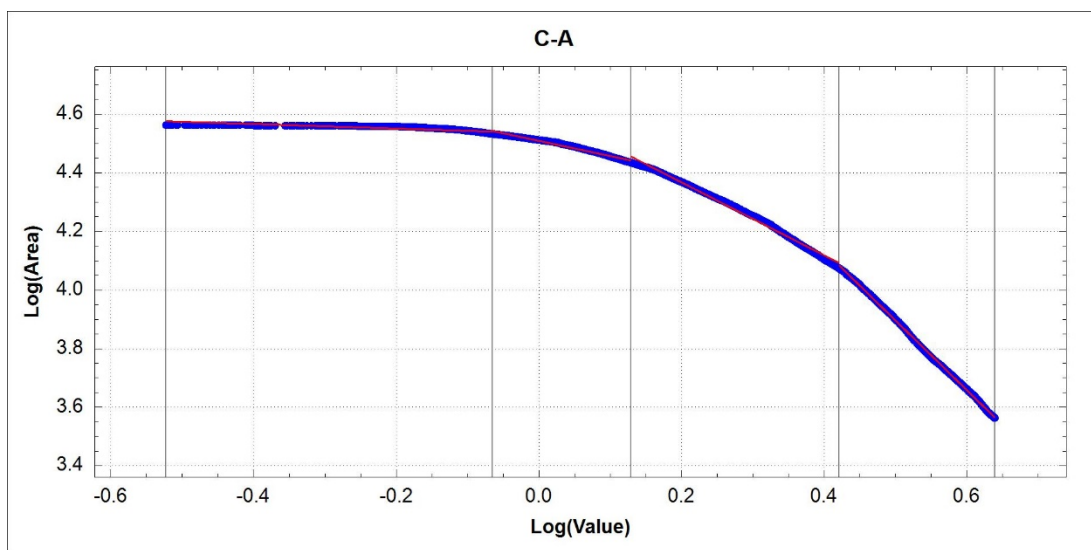
Nickel (Ni)



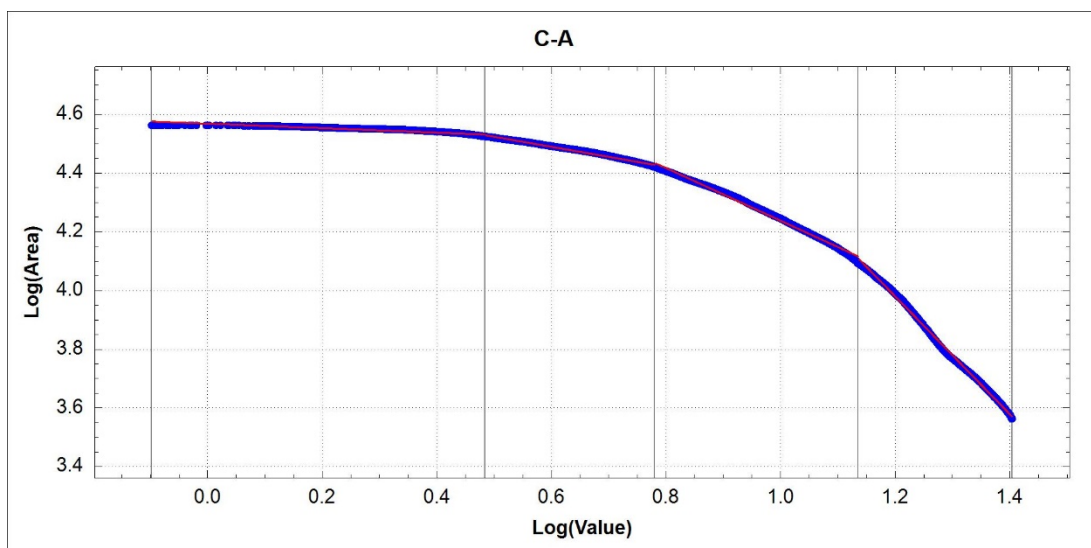
Lead (Pb)



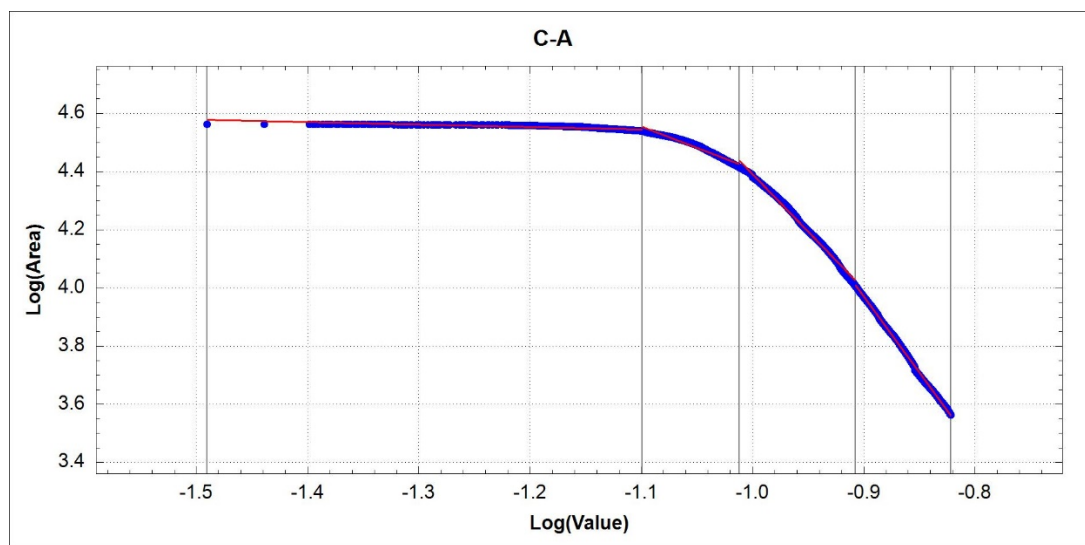
Antimony (Sb)



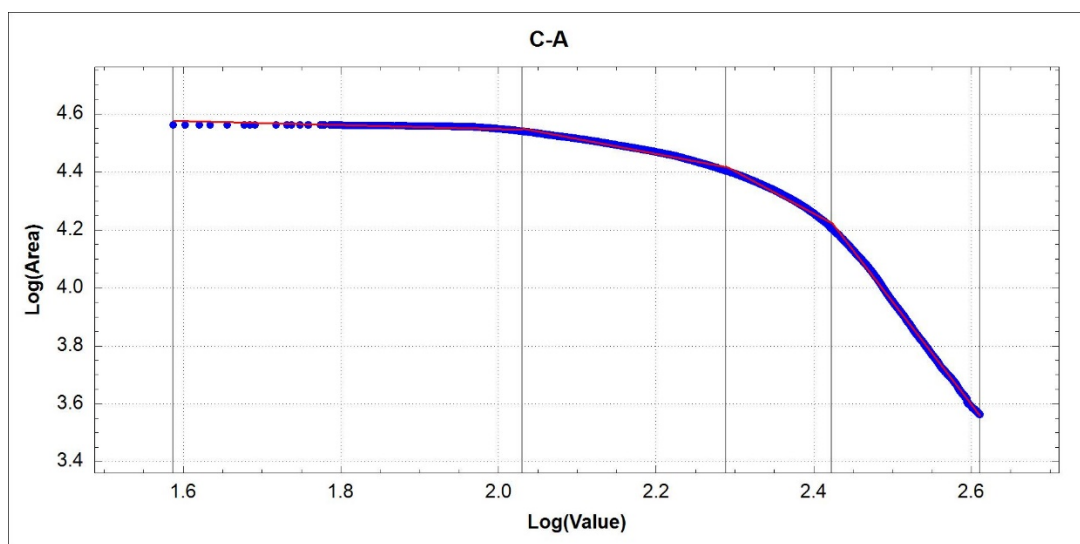
Tin (Sn)



Tallium (Tl)



Zinc (Zn)



pH

C-A

