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ACCEPTED ABSTRACTS

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Evolution of contamination features and health risk of potentially toxic metals in dust from selected schools in Shiraz megacity, SW Iran

 $_{j^{\alpha}}$ CRAM $_{i^{\alpha}}$ in M $_{i^{\alpha}}$ M $_{i^{\alpha}}$ CAM $_{i^{\alpha}}$

he concentrations of eight potent ally toxic metals (i.e., As, Co, Cr, Cu, Cd, Ni, Pb, and Zn) and their contaminat on levels in dust collected from some schools of Shiraz city, Iran, have been studied in this work. The Pollut on of studied metals was assessed using the pollut on index (PI), geoaccumulat on index (Igeo), and enrichment factor (EF). The results of calculated PLI showed that the contaminat on status can more likely belong to the anthropogenic act vit es in this region. Stat st cal analyses results also showed that traff c sources and combust on of fossil fuels, as well as industrial act vit es, are important factors contribut ng to the rise concentrations of heavy metals in school dust. According to the present situat on, the noncancer risk of individual metals for both, children and adults followed the decreasing trend of Pb> Cr> As> Ni> Cd> Cu> Zn > Co and Cr > Pb > As > Cd >

Ni>Cu>Zn>Co, respect vely. The HI value of Pb and Cr for children is very close to the safety limit. However, the HI values of other studied metals were in the safe level. In terms of cancer health risk, Cr, As, and Pb present at most of the study schools were found to be within the cancer threshold limit. Meanwhile, the cancer risk of exposure to Cd, Ni, and Co was the lowest and could be neglected. The findings of the present study indicate that more invest gat ons should be spent to potent ally toxic metal contaminat ons of dust from schools of Shiraz city, especially for Cr, As, and Pb.

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