Evaluation of Zinc Status in the Sediments of the Kaohsiung Ocean Disposal Site, Taiwan

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Abstract—The distribution, enrichment, and accumulation of zinc (Zn) in the sediments of Kaohsiung Ocean Disposal Site (KODS), Taiwan were investigated. Sediment samples from two outer disposal site stations and nine disposed stations in the KODS were collected per quarterly in 2009 and characterized for Zn, aluminum, organic matter, and grain size. Results showed that the mean Zn concentrations varied from 48 mg/kg to 456 mg/kg. Results from the enrichment factor (EF) and geo-accumulation index (Igeo) analyses imply that the sediments collected from the KODS can be characterized between moderate and moderately severe degree enrichment and between none and none to medium accumulation of Zn, respectively. However, results of potential ecological risk index indicate that the sediments have low ecological potential risk. The EF, Igeo, and Zn concentrations at the disposed stations were slightly higher than those at outer disposal site. This indicated that the disposed area centers may be subjected to the disposal impaction of harbor dredged sediments.

Keywords—ocean dispose; zinc; enrichment factor; potential ecological risk index.

I. INTRODUCTION

Kaohsiung Harbor is located adjacent to Kaohsiung City, which is the largest industrial city in southern Taiwan with a population of over 1.5 million. Currently, the city sewage system serves about 42% of the metropolis [1]. Thus, about 58% domestic wastewater is discharged directly into receiving water bodies without adequate treatment. Moreover, several industrial plants (e.g. metal processing factories, paint and dye industries, chemical manufacturing plants, electronic industries, motor vehicle plating and finishing plants, paper and board mills, and foundries) located in or adjacent to Kaohsiung City [1-2] discharge industrial wastewater effluents into the receiving bodies. It makes the port showing the phenomenon of heavy metals accumulation in sediments. Previous studies pointed out that the port of sediment accumulated high concentrations of zinc (Zn) contents of 52–1,369 mg/kg, showed that the extent of Zn contamination was at the level of intermediate to strong [1]. However, when dumping harbor sediments into ocean, it simultaneously leads Zn releasing into the nearby water environment and ocean system, in which Zn is considered pollutant by its toxicity, cumulative and non-biodegradable characteristics in water environment [3]. Thus, quality assessments of sediments in ocean dumping area are needed for further understanding of Zn accumulation in sediments ecological system and its impaction upon the environment.

II. MATERIALS AND METHODS

A. Study Area and Sampling

The study area, KODS off of southwestern Taiwan occupies 36 km² east of Kaohsiung Harbor at water depths of 500–700 m (Fig. 1), was established since 2003. It is totally about 210 million cubic meter disposal already since the starting. Eleven sampling stations selected in this study included two outer disposal site stations (S10 and S11 were reference stations) and nine disposed stations (S1, S2, S3, S4 were disposal site vertex angle, S5 was disposal site center and S6, S7, S8, S9 were disposed area centers, (Fig. 1). The Ocean Researcher III was hired to collect the sediment samples from various locations in the KODS during March, May, August, and October in 2009. About 3 kg of sediments were collected with an SIHPEK grab sampler. Immediately after collection, the samples were transferred into polyethylene bags and kept in an ice box and then transported to the laboratory for analysis. In the laboratory, the samples were kept at to -20°C until further processing and analysis.
B. Sample Processing and Analysis

Sediment samples were first screened through a 1-mm nylon net to remove particles with diameters larger than 1 mm. One portion of the screened portion was subject to particle size analyses using a Coulter LS Particle Size Analyzer [1,2]; the particles were classified into three groups, i.e. clay (dia <2 μm), silt (2 μm < dia < 63 μm), and sand (dia >63 μm). Another portion was washed with ultra-pure water to remove sea salt; the salt-free particles were dried naturally in a dark place, grounded into fine powder with mortar and pestle made of agate, and then analyzed for organic matter (OM), Zn, and aluminum (Al). OM was determined using the LOI (loss-on-ignition) method at 550º C; For Al and Zn analyses, 1.0 g dry weight of the sediment sample was mixed with a mixture of ultra-pure acids (HNO₃: HCl = 1:3), and was then
The grain sizes distribution showed that the sediments in the Ocean Disposal Site (S1–S4: disposal site vertex angle, S5: disposal site center, S6–S9: disposed area centers, and S10–S11: outer disposal site.) contain 48–456 mg/kg of Zn. The highest concentration of Zn was of disposal area: stations S6, S7, S8, and S9 (Fig. 2). The variances of Zn in disposed area centers (Area III) were higher than those of the disposal site vertex angle (Area I), disposal site center (Area II), and outer disposal site (Area R) while the variances of stations were among the lowest. Concentration distributions of Zn in KODS sediment shown in Fig. 2 reveal that the sediment Zn content is relatively higher near the disposed area centers. The sediment Zn content is not obviously correlated to sediment characteristics (Table I). All observed data showed that all stations in the KODS at 2009 may be subjected to the disposal impaction of harbor dredged sediments as we can tell.

**B. Comparison with Sediment Quality Guidelines**

Several numerical sediment quality guidelines have been developed for assessing the contamination levels and the biological significance of chemical pollutants recently [4-5]. One of the widely used sediment toxicity screening guideline of the US National Oceanic and Atmospheric Administration provides two target values to estimate potential biological effects: effects range low (ERL) and effect range median (ERM) [4]. The guideline was developed by comparing various sediment toxicity responses of marine organisms or communities with observed metals concentrations in sediments. These two values delineate three concentration ranges for each particular chemical. When the concentration is below the ERL, it indicates that the biological effect is rare. If concentration equals to or greater than the ERL but below the ERM, it indicates that a biological effect would occur occasionally. Concentrations at or above the ERM indicate that a negative biological effect would frequently occur. Fig. 3 shows the measured concentrations of Zn in comparison with the ERM and ERL values. Among the 44 sediment samples collected, the Zn is between ERL (150 mg/kg) and ERM (410 mg/kg) in 2 samples (4.5%) and one sample collected from Station S9 is exceed ERM for Zn. This indicates that the concentration of Zn found in the sediments may cause adverse impact on aquatic...
metal is greater than 1, the metal in the sediment originates from the data published by Taylor (1964) [9]. When the EF of crust were 70 mg/kg and 8.23%, respectively, which excerpted minor for 1 < EF < 3; 3, moderate for 3 < EF < 5; 5, severe for Igeo = 3–4 (several), 5: Igeo = 4–5 (strong to very strong), and 6: Igeo >5 (very strong) [11].

EF value EF class EF level Igeo value Igeo class Igeo level PI PERI Risk level

- Table III(a) show EF values of the sediment Zn for the harbor dredged sediments.

D. Geo-accumulation Index

Similar to metal enrichment factor, geo-accumulation (Igeo) index can be used as a reference to estimate the extent of metal accumulation. The Igeo values for the metals studied were calculated using the Muller’s (1979) [11] expression: Igeo = log₂(Cn/1.5Bn), where Cn is the measured content of element Zn, and Bn is the background content of Zn 70 mg/kg in the average shale [9]. Factor 1.5 is the background matrix correction factor due to lithogenic effects. The Igeo value can be classified into 7 classes: 0, none for Igeo <0; 1, none to medium for Igeo = 0–1; 2, moderate for Igeo = 1–2; 3, moderately strong for Igeo = 2–3; 4, strong for Igeo = 3–4; 5, strong to very strong for Igeo = 4–5; and 6, very strong for Igeo >5.

Based on the Igeo data and geo-accumulation indexes, the accumulation levels with respect to Zn at each station are ranked in Table III(b). Stations S3 and S6–S9 (Area III disposed area centers) are classified as none to medium accumulation, and all other stations are classified as none accumulation.

E. Assessment of potential ecological risk

The potential ecological risk index (PERI) is applied to evaluate the potential risk associated with the accumulation of Cu in surface sediments. PERI that was proposed by Hakanson (1980) [12] can be used to evaluate the potential risk of one metal or combination of multiple metals. The PERI is defined as [12]: PERI = PI × Ti, where PI (pollution index) = (Cf/Cb), Ci is the measure concentration of Zn in sediment; Cb is the background concentration of Zn; T is its corresponding coefficient, i.e. 1 for Zn [12]. In this study, the average Zn concentration in earth crust of 70 mg/kg [9] was taken as the Zn background concentration. The calculated PERI values can be...
categorized into 5 classes of potential ecological risks [12-13]: low risk (PERI < 40), moderate risk (40 \leq \text{PERI} < 80), higher risk (80 \leq \text{PERI} < 160), high risk (160 \leq \text{PERI} < 320), and serious risk (\text{PERI} \leq 320). Table III(c) lists the PI value, PERI value, and risk classification of the Zn contained in the sediment samples collected in the KODS. All the areas are classified as low risk with respect to Zn pollution. The above evaluation results indicate that the Zn contained in sediments at the KODS has low potential ecological risks. However, the mean PERI value in disposed area centers (Area III) is higher than other sites (Table III(c)).

IV. Conclusions

The sediment samples collected at all sampling stations at the KODS contain 48–456 mg/kg of Zn. The highest concentration of Zn was of disposed area centers. Results of EF and Igeo analyses indicate that the KODS sediments were minor contaminated with Zn. Results of potential ecological risk evaluation show that the classification of potential ecological risk for the sediment Zn at the Ocean Disposal Site is low risk. The results can provide regulatory valuable information to be referenced for developing future strategies to renovate and manage ocean disposal site.

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REFERENCES