



Research article

Study of factors involved in the gravimetric separation process to treat soil contaminated by municipal solid waste



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ABSTRACT

The current research investigated the effectiveness of a gravimetric process (shaking table) to treat soil contaminated by municipal solid waste. A detailed characterization of the inorganic pollutants was performed, followed by concentrating the metals within smaller volumes using the shaking table technology. The densimetric examination of the 1–2 mm and 0.250–1 mm fractions of the contaminated soil showed that lead (Pb), copper (Cu), and tin (Sn) were mostly concentrated in the heavy fraction (metal removals > 50%). Scanning electron microscopy coupled with elemental analysis indicated the relevance of using gravimetric processes to treat this soil sample. The influence of shaking table parameters was determined using a Box–Behnken design. The tilt and washing water flow demonstrated significant effects on the motion of the 1–2 mm soil fraction and on the removal of Pb, Cu, and Sn. The results obtained under the optimal settings of the shaking table defined using the Box–Behnken methodology when treating the 1–2 mm fraction were close to those obtained when using dense media separation. The recovered mass of the concentrate was approximately 20.8% (w.w^{−1}) of the total mass. The removals of Pb, Cu, and Sn were estimated to be 67.3%, 54.5% and 54.6% respectively. The predicted and experimental mass distributions of the medium (1–2 mm) and fine-sized (0.250–1 mm) particles were compared successively under some selected conditions. The mass distribution of both fractions showed similar tendencies in response to the forces applied by each condition. However, lowering the forces induced by the bumping action and the flowing film was recommended so as to efficiently treat the fine fraction (0.250–1 mm). The recovered mass of the concentrate (10%) was slightly lower than that obtained by dense media separation (13%). However, satisfactory removal yields were obtained for Pb, Cu, and Sn (42.7%, 23.6%, and 35% respectively).

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1. Introduction

Industrial expansion and population growth densities led to the establishment of municipal solid waste management strategies (Collett et al., 1998). Waste combustion is commonly used to reduce the total volume of solid waste that should be disposed of by 80–90% (Prasad and Shih, 2016). The first such device was developed in England in 1870. Thereafter, incinerators began to appear in many industrialized countries to treat domestic, commercial, and industrial solid wastes (Chandler et al., 1997). Prior to the Second World War, the absence of serious environmental regulations

promoted the discharge of toxic chemicals and ashes into the environment (Santoleri et al., 2000). Therefore, the inadequate management of waste has contributed to the contamination of urban soils (Hutton et al., 1988; Thornton, 2009). The contamination of soil by metals presents a potential risk for the exposed population and fauna (Olawoyin et al., 2012). The management of contaminated sites has become of a major concern in developed countries. Remediation technologies available to treat sites contaminated by inorganic compounds are classified into physical, chemical and biological techniques. Rehabilitation costs involved are usually the major challenge defining the practical application of such remediation technologies (Khalid et al., 2017). Solidification/Stabilization is the most relevant technology and the most commonly used method to manage soil contaminated by inorganic compounds (Iskandar, 2000). It aims to reduce the mobility of the hazardous materials. In a second step, the contaminated soil is

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mixed with ordinary Portland cement to ensure a subsequent safe landfilling (Ucaroglu and Talinli, 2012). The costs related to the management range from \$US190–248 m⁻³ of treated soil (FRTR, 2016). Solidification/stabilization technique requires the maintenance of the secured systems and is deemed to be an unsustainable treatment technology (Guemiza et al., 2017). Hence, alternative and environmentally friendly solutions are necessary to treat soil contaminated by metals. For instance, bioremediation is a simple and economical treatment solution which involves plants, micro-organisms and organic amendments to detoxify/remove the inorganic compounds from soils. The effectiveness of the biological techniques depends generally on the bioavailability of metals in the soil and concerns low to moderate polluted mediums (Khalid et al., 2017; Park et al., 2011). In the other hand, soil washing uses physical and chemical approaches to extract effectively metals from soil (Benschoten et al., 1997). Chemical agents such as chelating agents, acids and salt chloride solution are used to transfer the metals from the soils into an aqueous solution (Guo et al., 2016; Yao et al., 2012). Mineral processing technologies, such as gravimetric separation, are frequently implemented to reduce the use of chemicals. Moreover, the volume of soil to be safely managed is considerably reduced, which decreases the operating costs of the decontamination process (ranging from \$US70–187 m⁻³ of soil) (Dermont et al., 2008). Gravimetric processes are based on the motion of the soil particles in response to gravity and other forces, such as the resistance to the motion offered by the fluid. Specific gravity, weight, particle size, and shape are the key factors determining the effectiveness of the separation of contaminated particles from uncontaminated soil (Burt, 1999). A significant difference in the density between the soil particles and the particles bearing the inorganic contaminants is necessary to produce a satisfactory decontamination performance (Gosselin et al., 1999). Several works highlighted the suitability of gravimetric processes to efficiently decontaminate soils polluted by incinerator residues (Jobin et al., 2016a; Mercier et al., 2001). These studies reported high levels of Pb and Cu liberation degree according to a pollutant characterization of the municipal solid waste. According to these authors, iron oxides were widely or occasionally involved in the carrying phase of Sn, Cu, and Pb, indicating that gravimetric processes would be a very promising treatment option (Jobin et al., 2016b; Mercier et al., 2001). Unit operations such as soil sizing and attrition scrubbing are usually involved prior to gravimetric treatment. Indeed, the application of a shaking table to treat contaminated soil is restricted to medium and coarse fractions (0.063–2 mm). Finer and coarser particles undergo further treatment such as chemical extraction or other physical treatments (flotation, jig, and magnetic separators, among others) (Dermont et al., 2008). Among the gravimetric processes, the most common equipment available to isolate these contaminated particles from uncontaminated soil are jigs, spirals, heavy-medium techniques, and shaking tables (USEPA, 1995). If used correctly, shaking tables demonstrate high selectivity and satisfactory metal recovery efficiencies, allowing the treatment of contaminated soil and mining ore. Particles introduced to the table are displaced by the forces of the washing water and the longitudinal stroke of the deck. Depending on the density of the particles, the stratification mechanism near the riffles of the deck is also involved in the concentration process. Hence, operational and design variables (characteristics of the deck) affect the treatment performance. Frequent operator attention and adjustment of the shaking table parameters are therefore needed to optimize the separation performance of contaminated particles from the uncontaminated fraction (Falconer, 2003). The principal operational parameters are the throughput of the solid, length and frequency of strokes, tilt of the deck, and water flow (Fitzpatrick et al., 2016). The shaking table has been used to treat a large range of soils, including

those polluted by weapon ammunition, mining residues, slags or foundry residues, and municipal solid waste. The chemical and mineralogical heterogeneities of soils induce large variability in the observed performance. For instance, in the case of soils moderately contaminated by mining residues, the removal of Zn, Pb, and Cu ranged from 19% to 26%. The required adjustments to enhance the decontamination of these soils were defined as follows: 20° tilt, feed water flow of 3.5 L min⁻¹, washing water flow of 8 L min⁻¹, and feed pulp composition of 20% total solids (w·w⁻¹) (Veetil et al., 2014). For a soil highly contaminated by Pb, Zn, Cu, and Sb found in military shooting grounds, the removals ranged from 60% to 96% under a feed water flow of 3.5 L min⁻¹, a washing water flow of 8 L min⁻¹, and a pulp comprising 70% total solids (w·w⁻¹) (Laporte-Saumure et al., 2010). The research of Bisone et al. (2013) focused on the treatment of the 0.125–1 mm fraction of a soil contaminated by slags and foundry residues. These samples contained high levels of Cu and Zn. The tilt was adjusted to the maximum level. The principal and secondary water flows were fixed at 6 L min⁻¹, and 3.5 L min⁻¹, successively. The stroke frequency was adjusted to 360 Strokes min⁻¹. The shaking table treatment allowed the removal of 44–68% of Cu. The removal of Zn varied from 30 to 44%. In the case of a soil highly contaminated by municipal solid waste, the removals of Pb, Zn, Cu, Sn, and As ranged from 49% to 80% under an 11° tilt, a stroke frequency of 500 strokes·min⁻¹, a feed water flow of 5 L min⁻¹, a washing water flow of 5 L min⁻¹, and a solid throughput of 100 g min⁻¹ (Jobin et al., 2015). Another study, which investigated the decontamination of soil polluted by municipal solid waste, reported that the removal yields of Pb, Zn, Cu, and Sn varied from 0 to 61.2%. The soil was dry fed and the optimal settings comprised a slope ratio ranging from 1:55–1:96, a stroke frequency of 500 strokes·min⁻¹, and a pulp composition of 10% total solids (w·w⁻¹) (Mercier, 2000; Mercier et al., 2001). Consequently, optimal settings vary according to the nature and/or the level of contamination. Modeling the mechanism of the shaking table can help to improve our understanding of the concentration process occurring during the treatment. Previous work investigated the possibility of modeling the performance of the shaking table to recover cassiterite from ore using the Box–Behnken response surface methodology. The statistical design was helpful for finding the optimal parameters of Sn recovery (Youssef et al., 2009).

Hence, a Box–Behnken design was used in the present study to evaluate the influence of operational parameters on the performance of the shaking table, which removed metals from soil contaminated by municipal solid waste. Moreover, the specific characteristics of the contamination and the operational settings involved in the separation process were investigated.

2. Material and methods

2.1. Feedstock treatment

Experiments were carried out with soil samples contaminated by municipal solid waste. More specifically, soil samples were collected from inorganic contaminated land, located in the site of Pointe au Lièvre in Quebec City (Canada). According to the history of the site, the contamination is old and mainly caused by the successive operation of two incinerators from 1939 until 1970. Samples were wet-sieved to produce several fractions, using a vibrating screen (Sweco™) and different sieves. Fractions ranging from 1 to 2 mm and 0.250–1 mm were generated. Then, these soil fractions were put through a scrubbing attrition step performed at 1500 rpm for a duration of 10 min with a solid-liquid ratio fixed at 30% (w·w⁻¹). Attrition disintegrates agglomerates and liberates particles from slim coatings, enhancing the performance of a gravimetric process train (Marino et al., 1997).

2.2. Dense media separation

Tetrabromoethane (TBE – $C_2H_2Br_4$) was used to characterize the density distribution of each soil fraction used in this study. The liquid density was adjusted to 1.5 g cm^{-3} using ethanol ($EtOH - C_2H_6O$). Dense media separation was performed on 100 g of each soil sample collected from the entire soil fraction using Riffle-type Sample Splitters. Experiments were performed in triplicate. For the 1–2 mm soil fraction, the densities of the different products obtained were lower than 1.5 g cm^{-3} , between 1.5 and 2.9 g cm^{-3} , and higher than 2.9 g cm^{-3} (pure TBE). The lightest fraction ($<1.5 \text{ g cm}^{-3}$) corresponds to the organic matter whereas the heaviest fraction ($>2.9 \text{ g cm}^{-3}$) corresponds to the concentrate. For the 0.250–1 mm soil fraction, the densities of the different products obtained were lower than 2.9 g cm^{-3} and higher than 2.9 g cm^{-3} .

2.3. Gravimetric separation

2.3.1. Experimental method

A Laboratory Wilfley Table (Outokumpu Technology, model 13A-SA) with a rectangular shape (1.02 m length and 0.46 m width) was used to treat contaminated soil fractions (Fig. 1). For each experiment, the solid flow was adjusted. The dry feedstock was introduced using a vibratory feeder. Three exits were selected (Fig. 1):

- exit E1, which collected the light output mass;
- exits E4, E5, E6, and E7, which received the concentrate (metal enriched product); and
- exits E2 and E3, which received the treated soil.

All generated shaking table exits were weighed. Their densities were determined using a Pycnometer (AccuPyc 1330, Micromeritics).

2.3.2. Preliminary assays

The influence of six variables (tilt, feed water flow, washing water flow, stroke frequency, stroke length, and solid throughput) affecting the gravimetric separation process was studied on the 1–2 mm soil fraction. All the experiments were performed in

triplicate. Preliminary tests conducted with a control soil showed that physical separation was not affected by solid throughput. The independence of stroke length and stroke frequency was verified to determine whether their influence can be studied using a response surface methodology. However, feed water flow and washing water flow are dependent factors.

2.3.3. Box–Behnken design

A response surface methodology (Box–Behnken design) was used to evaluate the effect of some variables and their interactions on the performance of the shaking table with regard to contaminated particle separation from uncontaminated soil. The Box–Behnken design is a statistical method that can be used to optimize operating parameters using the minimum number of experiments. According to the Box–Behnken design, the response can be estimated using second-order prediction models (Equation (1)) (Govarthanan et al., 2014; Mocellin et al., 2015).

$$Y = \beta_0 + \sum_{j=1}^K \beta_j x_j + \sum_{j=1}^k \beta_{jj} x_j^2 + \sum_i \sum_{<j=2}^k \beta_{ij} x_i x_j + e_i \quad (1)$$

where Y is the response; β_j , β_{jj} , and β_{ij} are the coefficients of the main effects, the quadratic effects, and the interaction between the main effects; and e_i is the random error.

For this series of experiments, the solid flow was set at 100 g min^{-1} and the feed water flow was fixed at 2 L min^{-1} . Four relevant factors (tilt, washing water flow, stroke length, and stroke frequency) were considered in this study. Their effects on the mass and density of the concentrate, as well as metal removal yields, were studied. The real and coded levels of each variable are

Table 1
Range of selected factors.

Parameters	Unit	Range		
		–1	0	1
Tilt	°	8	11	14
Washing water flow	L min^{-1}	4	6	8
Stroke length	mm	11.0	12.5	14.0
Stroke frequency	rpm	300	400	500

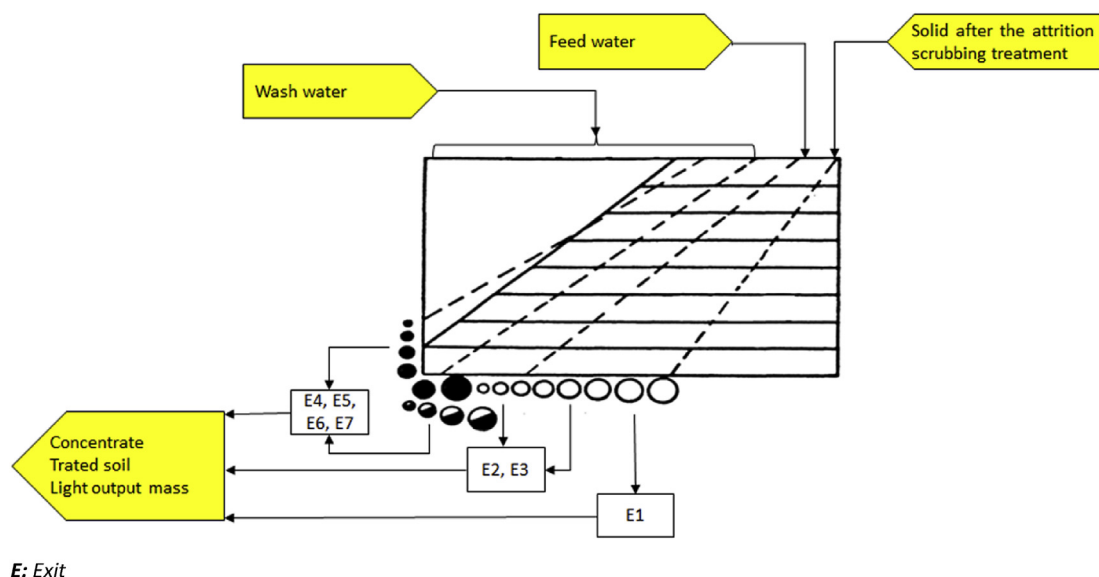


Fig. 1. Schematic illustration of the shaking table.

presented in Table 1. The values of coded variables vary over the same range (from -1 to $+1$), allowing the comparison of the effects of each variable. They were calculated using Equation (2).

$$x_i = \frac{(x_i - x_0)}{\Delta x} \quad (2)$$

where x_i is the coded value, x_0 is the value of the variable at the center point, and Δx is the step change.

A total of 29 tests were conducted using Equation (3) (Ferreira et al., 2007).

$$RE = \frac{\text{Total mass proportion of concentrate removed by the shaking table}(\%)}{\text{Total mass proportion of concentrate removed by dense media separation}(\%)} \quad (4)$$

$$\text{Total mass proportion of concentrate removed by the shaking table}(\%) = 100 * \left(1 - \frac{\text{Mass collected at E2 and E3(g)}}{\text{Total mass(g)}} \right)$$

$$N = n * (2 * k * (k - 1) + C_0) \quad (3)$$

where k and C_0 correspond to the number of numeric factors and the center point respectively ($k = 4$ and $C_0 = 5$ in the present study),

$$\text{Metal removal}(\%) = 100 * \left(1 - \frac{\text{Mass of metal obtained at E2 and E3(g)}}{\text{Total mass of metal(g)}} \right)$$

and n is the number of categorical factors.

Following the experiments and the statistical analysis, a validation test under the optimal predicted conditions was performed in triplicate.

Secondly, the effect of the shaking table parameters on the motion of medium-sized particles (1–2 mm) was exploited to treat the finer fraction (0.250–1 mm) of the contaminated soil.

2.4. Analytical methods

The concentrations of Al, Fe, Cu, Pb, Sn and Zn were followed during all assays of attrition, dense media separation and shaking table separation. Regarding the limits values for various contaminants fixed by the Land Protection and Rehabilitation Regulation in the Province of Quebec (Canada), Cu, Pb, Sn and Zn were considered as the most problematic inorganic compounds. Each soil sample was finely ground and digested using the *aqua regia* method (MA. 100 – Lix.com.1.1) (CEAEQ, 2010). Certified soil samples (SC0063618, LKSD-2 and LKSD-4) were used to ensure the quality of the digestion method. Metal concentrations in liquid samples obtained from the digestion method were determined using ICP-AES. Certified solutions (multi-element standard 900-Q30-002, SCP Science) were used to ensure the conformity of the measures.

2.5. Calculations

Dense media ensures a high efficiency of separation. It offers an ideal separation of contaminants from uncontaminated particles (Wills, 2011). Accordingly, practical comparison between the performance of dense media separation and the treatment of contaminated soil fractions using the shaking table was considered. Hence, the mass removal efficiency and metal removal efficiency ratios (RE and $R_M(M)$) were calculated during the treatment of the 1–2 mm soil fraction according to Equations (4) and (5).

$$R_M(M) = \frac{\text{Metal removal by shaking table}(\%)}{\text{Metal removal by dense media separation}(\%)} \quad (5)$$

Theoretically, the RE ratio may vary from 0 to values higher than 1. When RE is lower than 1, this reflects that the mass separated and collected in exists E4, E5, E6 and E7 of the shaking table is lower than the mass separated by the dense media. These results indicate that a proportion of the contamination is concentrated in the exits E2 and E3 instead of the desired outputs (E4, E5, E6 and 7). Therefore, the forces involved in the separation process promote the motion of a proportion of the contaminated particles until the middling of the deck instead of the concentrate zone. In this case, the separation by shaking table is less efficient than that of dense media. When RE values are higher than 1, this indicates that the mass removed by shaking table is higher than that removed by dense media. The forces on the deck promote the motion of both heavy and uncontaminated particles to the concentrate zone (E4, E5, E6 and E7). When the RE ratio is equal to 1, ideal settings of the gravimetric device are reached, regarding only the mass removal parameter. The performance of the shaking table is similar to that of dense media separation.

When RE varies from 0 to 1, the values of $R_M(M)$ may vary also from 0 to 1. The threshold 1 reflects a maximum removal of the metal 'M' with the shaking table technology.

For the experiments performed on the 0.250–1 mm soil fraction, the total removed mass of the concentrate as well as the metal removal, were calculated according Equations (6) and (7).

$$\text{Total mass proportion of concentrate removed by the shaking table(\%)} = 100 * \left(1 - \frac{\text{Mass collected at E1, E2 and E3(g)}}{\text{Total mass(g)}} \right) \quad (6)$$

$$\text{Metal removal(\%)} = 100 * \left(1 - \frac{\text{Mass of metal obtained at E1, E2 and E3(g)}}{\text{Total mass of metal(g)}} \right) \quad (7)$$

3. Results and discussion

3.1. Characterization of soil fractions treated by attrition scrubbing

The chemical analysis of the total content of inorganic compounds in the bulk soil revealed high concentrations of Cu (705 mg kg⁻¹), Pb (1494 mg kg⁻¹), Sn (484 mg kg⁻¹) and Zn (1339 mg kg⁻¹). As well, high levels of Fe (75,729 mg kg⁻¹) and Al (8470 mg kg⁻¹) were determined. These latter largely contributed to the composition of the carrying phases with which the heavy metal can be associated. The fine fraction (<0.250 mm) represented 19.8% (w.w⁻¹) of the total soil. The 0.250–2 mm and the fraction > 2 mm represented 23.1% and 57% (w.w⁻¹) of the total soil, respectively. All the fractions were highly contaminated by Pb, Cu, Sn and Zn. Therefore, each soil fraction required a specific treatment in order to ensure a safe use of the soil. Since the shaking table concerns to treat particles sized from 0.100 mm to 3 mm (Wills, 2011), the current study focused on the 0.250–1 mm and 1–2 mm fractions of the soil. The shape of bottom and fly ash particles emerging from municipal solid waste incineration is usually irregular (Chang et al., 1999). Hence, attrition scrubbing is often necessary to enhance their sphericity and promote their separation from the uncontaminated soil, thereby removing some portion of the contaminants (Jobin et al., 2015). As mentioned previously, wet screening and attrition scrubbing were necessary to prepare the soil fractions for the gravimetric treatment and to allow for better treatment performance. Attrition scrubbing is a physical process that allows for the disaggregation of aggregates and the liberation of the thin film on the surface of particles (Marino et al., 1997; Stražisar and Sešelj, 1999). According to the study carried out by Jobin et al. (2015), approximately 10% of highly contaminated sludge was produced during the preconditioning step of the 1–2 mm and 0.250–1 mm soil fractions respectively. In the present study, the 1–2 mm soil fraction initially contained 727 mg kg⁻¹ of Cu, 1640 mg kg⁻¹ of Pb, 596 mg kg⁻¹ of Sn, and 1290 mg kg⁻¹ of Zn. The concentrations of Cu, Pb, Sn, and Zn in the 0.250–1 mm fraction were 463 mg kg⁻¹, 1663 mg kg⁻¹, 628 mg kg⁻¹, and 1200 mg kg⁻¹ respectively. The large presence of Cu, Pb, Sn, and Zn in the soil is a result of combustion of batteries, printed circuit boards, drink and food containers, pigments in paint, plastics, glass, and pesticides (Chandler et al., 1997; Harrison and Hester, 1994; Wei et al., 2011). Following to the attrition scrubbing treatment, the measured concentrations of metals in the 1–2 mm fraction were 658 mg kg⁻¹ of Cu, 1925 mg kg⁻¹ of Pb, 551 mg kg⁻¹ of Sn, and 1020 mg kg⁻¹ of Zn. The concentrations of inorganic contaminants in the 0.250–1 mm soil fraction were slightly lower, with 343 mg kg⁻¹ of Cu, 1040 mg kg⁻¹ of Pb, 609 mg kg⁻¹ of Sn, and 955 mg kg⁻¹ of Zn. According to the mass balance of the 1–2 mm fraction, low to moderate removals of metals were obtained. They varied from 3.47 to 35.0% depending on the contaminant. The concentrations of Cu, Pb and Sn were maintained closed to those determined before the treatment (error threshold of 5%). Consequently, the attrition scrubbing had no significant effect on the removal of these contaminants. Only the concentration of Zn significantly decreased

following this treatment. The generated sludge represented 17.8% of the total mass of the 1–2 mm soil fraction. In the other hand, the attrition scrubbing treatment allowed the removal of 16.3% (w.w⁻¹) of the total mass of the 0.250–1 mm fraction. The heavy metals removal varied from 18.8 to 47.6%. A significant decrease of Cu, Pb and Zn were achieved. However, the attrition scrubbing had no significant effect on the concentration of Sn (error threshold of 5%). The concentrations were still higher than the mean natural background of Cu (38.9 mg kg⁻¹), Pb (17 mg kg⁻¹), Sn (2.5 mg kg⁻¹), and Zn (70 mg kg⁻¹) determined for uncontaminated soils around the world (European countries, United States, Japan and Brazil) (Alloway, 2013; Burt et al., 2003; Erikssonv, 2001; FOREG, 2005; Kabata-Pendias, 2004, 2011; Kabata-Pendias and Dudka, 1991; Lado et al., 2008; Shacklette and Boerngen, 1984; Takeda et al., 2004).

Table 2 presents the elemental composition of pollutants according to the microscopic analysis performed on numerous particles of the concentrates obtained by dense media separation. The examined particles exhibited numerous phases with large mineralogical heterogeneity. For example, particles containing Pb were identified as oxides of Pb, M-Pb oxides, Pb carbonates, and Pb silicates. This contaminant was highly liberated and associated to one or more carrying phases like Fe oxides, Ba sulfates, and Ca carbonates/oxides. According to these results, Sn was identified as Sn oxides, M-Sn oxides, and alloys of Sn and other metals. Cu was also found to exist as oxides, M-Cu oxides, and as a native element alloyed with other metals. All the Pb, Sn, and Cu were totally liberated or carried by one or a mix of phases. The microscopic analysis revealed the presence of Zn in heavy particles, in the form of M-Zn oxides and Zn silicates. Zn was generally associated with other phases such as Ti-Ba oxides or a combination of Fe and Ca carbonates. This wide mineralogical variation is primarily explained by the source of contamination. Indeed, municipal solid waste comprises the waste of households, public areas, shops, and markets, and can sometimes contain industrial non-hazardous waste too (Weidemann, 2014). The elemental composition of particles is also affected by the fate of metals during the incineration process and inside the soil after municipal solid waste incinerator residues are disposed of to the landfill. The following factors are able to affect the mineralogical properties: characteristics of the incineration system, redox atmosphere, temperature, pH, and presence of alkalis and mineral substances. Volatilization and condensation phenomena are involved during the incineration process. Adsorption, precipitation, organometallic reaction, and incrustation in the crystalline lattices of minerals can occur when the ashes are in contact with the soil (Dong et al., 2015; Horowitz, 1991; Iskandar, 2000).

The nature of the carrying phase with which metals are embedded or adsorbed controls the fate of contaminants during the gravimetric treatment (Dermont et al., 2008). Therefore, Table 2 classifies the examined particles into three classes (totally liberated phase, associated to heavy phase, and associated to light phase). Fig. 2 presents an example of each defined class. Firstly, totally liberated particles have high densities and can be easily

Table 2
Mineralogical characterization of selected particles of contaminated soils by municipal solid waste.

Number of the particle examined	Phase containing the contaminant		Carrying phase of the contaminant	
1	Pb _a O _b			
2	Pb _a C _b O _c		—	
3	Sn _a Pb _b O _c		—	
4	Pb _a Al _b O _c C _d		—	
5	Pb _a Fe _b Si _c O _d		—	
6	Cu _a Pb _b Sn _c O _d		—	
7	1: Pb _a O _b	2: Pb _a Ca _b O _c	—	
8	1: Pb _a O _b	2: Sn _a Pb _b O _c	—	
9	1: Pb _a Ba _b S _c O _d	2: Pb _a Ba _b Fe _c O _d	—	
10	1: Pb _a O _b	2: Pb _a Ba _b Fe _c O _d	3: Pb _a Br _b Fe _c O _d	—
11	1: Pb _a C _b O _c	2: Pb _a Sn _b O _c C _d	3: Sn _a C _b O _c	—
12	1: Pb _a Sn _b O _c C _d	2: Sn _a O _b	3: Pb _a Sn _b C _c O _d	—
13	1: Sn _a O _b	2: Sn _a Fe _b O _c	—	
14	1: Cu _a O _b	2: Cu _a Fe _b O _c	—	
15	Pb _a Fe _b O _c		Fe _a O _b	
16	Pb _a C _b O _c		Ba _a Ba _b S _c C _d O _e	
17	Sn _a O _b		Fe _a C _b O _c	
18	Sn-Fe		Fe _a O _b	
19	Ti _a Zn _b O _c		1: Ba _a Cr _b O _c	2: Ba _a Ti _b O _c
20	1: Sn _a Fe _b O _c	2: Sn-Cu-Fe	Fe _a O _b	
21	1: Sn-Fe	2: Sn _a Fe _b O _c	Fe _a O _b	
22	1: Sn _a Br _b Fe _c O _d	2: Sn _a Fe _b O _c	Fe _a O _b	
23	1: Sn _a Cu _b Ni _c Fe _d O _e	2: Sn _a Fe _b O _c	Fe _a O _b	
24	1: Sn-Fe	2: SnFeO _c	Fe _a C _b O _c	
25	1: Sn _a Fe _b O _c	2: Sn-Fe	Fe _a O _b	
26	1: Sn _a O _b	2: Sn _a Fe _b O _c	Fe _a C _b O _c	
27	1: Pb _a O _b	2: Pb _a Ca _b Si _c O _d	3: Ca _a Pb _b Fe _c O _d	Ba _a S _b O _c
28	Pb _a Si _b O _c		1: Al _a Si _b O _c	2: Fe _a Ca _b Si _c O _d
29	Pb _a Sb _b C _c O _d		1: Br _a Si _b O _c	2: K _a Na _b Al _c Si _d O _e
30	Sn _a Fe _b O _c		1: Fe _a O _b	2: Ca _a Pb _b O _c
31	Sn _a Fe _b O _c		1: Fe _a O _b	2: Fe _a Al _b Si _c O _d
32	Zn _a Fe _b C _c O _d		1: Fe _a C _b O _c	2: Ca _a C _b O _c
33	1: Zn _a Fe _b O _c	2: Sn _a Fe _b O _c	1: Fe _a O _b	2: Na _a Al _b Si _c O _d
34	1: Sn _a O _b	2: Sn _a Ca _b O _c	3: Sn _a Fe _b O _c	1: Ca _a O _b
35	1: Cu _a O _b	2: Zn _a Si _b Ca _c O _d	1: Ca _a Pb _b O _c	2: K _a Si _b O _c
36	1: Pb _a C _b O _c	2: Pb _a Sb _b Sn _c O _d C _e	K _a Na _b Al _c Si _d O _e	
37	1: Pb _a C _b O _c	2: Pb _a Fe _b O _c C _d	1: Ca _a Al _b Si _c O _d	2: Na _a Al _b Si _c O _d
38	1: Sn _a Fe _b C _c O _d	2: Sn _a Fe _b O _c	1: Fe _a O _b	2: Ca _a C _b O _c

1, 2, 3 and 4: Number of mineralogical phases.

removed using gravimetric processes (Fig. 2-a). In the present study, some percent of the Cu, Pb, and Sn were totally liberated. The second class concerned particles that were associated with the heavy phase, such as iron oxides (Fig. 2-b). In the present study, this mainly involved Pb, Sn, and Cu. High concentrations of Fe were noted, varying from 64,270 mg kg⁻¹ to 103,100 mg kg⁻¹ for the 0.250–1 mm and 1–2 mm soil fractions respectively. As for the first class, the particles associated with the heavy phase can be easily removed by gravimetric treatments. The third class concerned particles that were associated with a light phase or a mix of light and heavy phases (Fig. 2-c). The density of this class can be affected by the volume of the light phase, which can reduce the effectiveness of the gravimetric processes. . Prior studies classified the numerous carrying phases into the melt glass phase, silicate mineral phase (especially melilite: [CaNa]₂[AlMgFe²⁺][AlSi]SiO₇], and pseudowollastonite: CaSiO₃), and calcium-rich mineral phases (Lime: CaO, Portlandite: Ca(OH)₂, and Calcite: CaCO₃). They are characterized by low densities, which vary from 2.3 g·cm⁻³–2.9 g cm⁻³. The presence of heavy phases, such as metal alloys and magnetic spinels (e.g., magnetite), was also reported (Chandler et al., 1997; Wei et al., 2011).

3.2. Contaminant removal performance of dense media separation from treated soil fractions by attrition scrubbing

The mass proportions and concentrations of the different inorganic contaminants present at each dense media separation exit are

presented in Table 3. According to these results, 17.5% and 13.1% of metallic concentrates were removed from the 1–2 mm and the 0.250–1 mm attrition scrubbed soil fractions respectively.

For the 1–2 mm soil fraction, it can be observed that Pb, Cu, and Sn were highly concentrated in the heaviest fraction. The final concentration measured in the concentrate was 3510 ± 750 mg kg⁻¹ for Cu, 8290 ± 1070 mg kg⁻¹ for Pb and 2360 ± 510 mg kg⁻¹ for Sn,. High metal removals were realized when using dense media separation, varying from 75% to 89%, depending on the contaminant. However, the efficiency in isolating Zn from uncontaminated particles was slightly limited. The analysis of the light fraction (between 1.5 and 2.9 g cm⁻³) generated by dense media separation method showed that the concentration of Zn remained relatively high (702 ± 54 mg kg⁻¹). Dense media separation allowed the removal of 43.1% of Zn from the 1–2 mm fraction of the soil. The removal percent was considered low compared to that obtained for Cu, Pb and Sn (>75.1%). The same behavior was observed in another study performed on soil contaminated by municipal solid waste incinerator residues (Jobin et al., 2016b). As discussed in section 3-1, contaminated particles have a very heterogeneous mineralogy. The mineralogy of both heavy metal and carrying phase with which the metal is embedded or adsorbed controls the fate of the contaminated particle during the gravimetric separation process (Dermont et al., 2008; Mercier et al., 2001). Likewise, the surface percentage of each mineralogical phase present in the particle defines the mean density of this latter and consequently its response to the force of gravity (Mercier

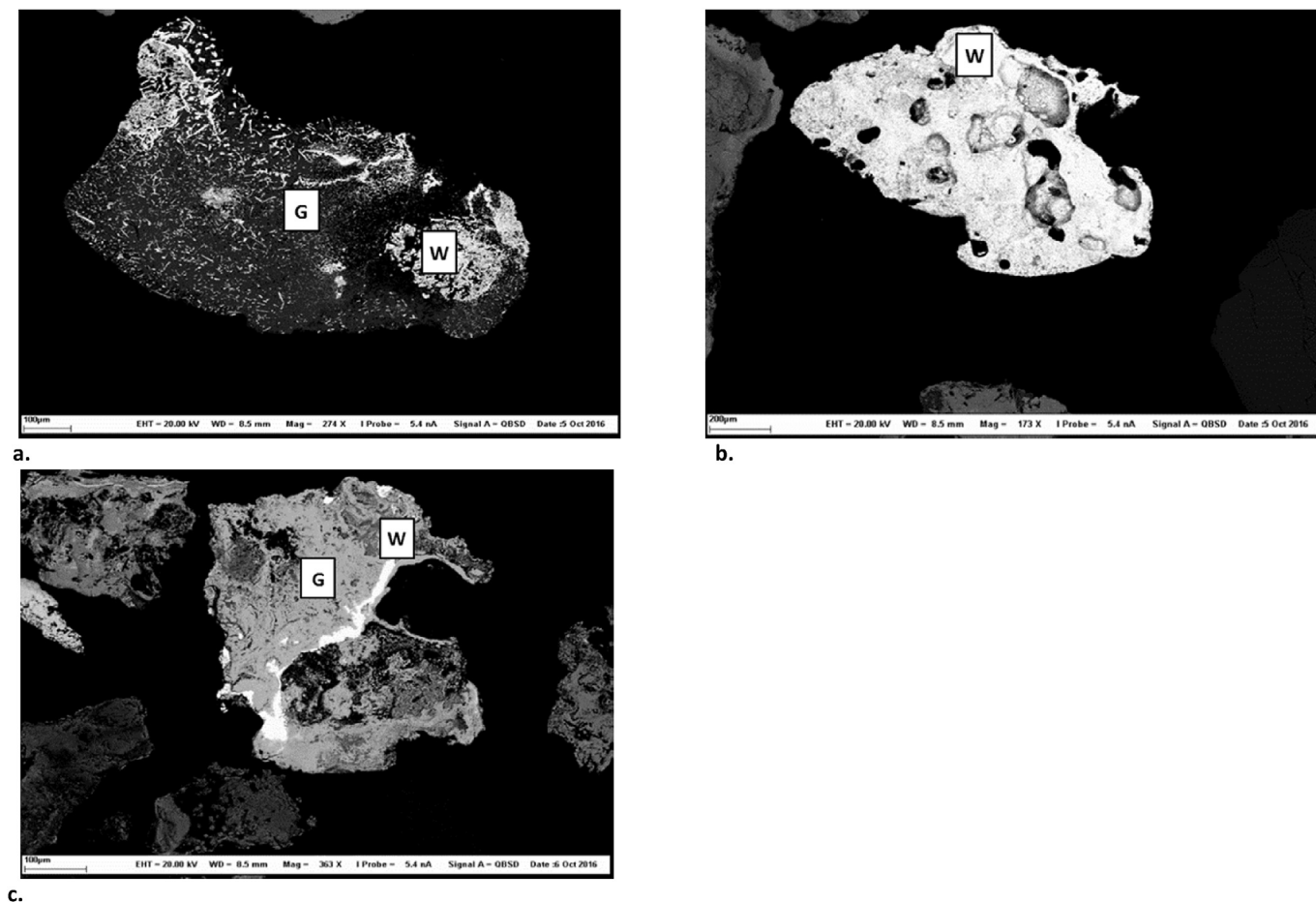


Fig. 2. Examples of the mineralogical classes of particles and their approximate compositions. 3-a: Totally liberated contaminant, W: Oxide of Pb; 3-b: Contaminant associated with a heavy mineralogical phase, W: Alloy of Fe and Sn and Fe-Sn oxide, G: Oxide of Fe; 3-c: Contaminant associated with a light mineralogical phase; W: Oxide of Sn, and G: Oxide of Ca.

Table 3

Densimetric analysis of the feedstock by using tetrabromoethane.

Parameter	Mass (%)	Metallic contaminants (mg.kg ⁻¹)			
		Cu	Pb	Sn	Zn
Fraction 1–2 mm					
Initial	100				
<1.50 g cm ⁻³	0.65 ± 0.5	721 ± 113	886 ± 151	91.5 ± 12.2	1205 ± 240
Between 1.50 and 2.89 g cm ⁻³	82.5 ± 0.3	198 ± 15	453 ± 40	76.5 ± 15.6	702 ± 54
>2.89 g cm ⁻³	16.0 ± 1.5	3510 ± 750	8290 ± 1070	2360 ± 510	3630 ± 580
Massic removal (%)	17.5	75.1	80.6	88.6	43.1
Fraction 0.250–1 mm					
Initial	100				
<2.89 g cm ⁻³	86.9 ± 1.9	208 ± 18	509 ± 25	37.2 ± 10.4	593 ± 51
>2.89 g cm ⁻³	14.9 ± 1.4	1180 ± 185	7290 ± 100	1930 ± 780	2300 ± 150
Massic removal (%)	13.1	47.5	57.8	94.7	46.3

Bold signifies the massic removal (%) corresponds to the total mass of heavy fraction (>2.9 g cm⁻³) and of each metal (Cu, Pb, Sn, Zn) removed by using dense media technology.

et al., 2001). The loss of efficiency in separating Zn by using dense media separation reflects the fact that a large proportion of Zn-particles is distributed in a range of a mean density inferior to 2.9 g cm⁻³. This can be explained by the fact that Zn is for instance in silicate (Zn₂SiO₄) or Zn-aluminate (ZnAl₂O₄) forms, as reported in another study (Abanades et al., 2002) and adsorbed to a light matrix (for example silicate glass matrix with a mean density of 2.64 g cm⁻³) (Wei et al., 2011). If the matrix occupies a large area of the particle, the mean density of the contaminated particle will be consequently reduced. This negatively affects the response of Zn to

the gravimetric separation. It must be noted that the presence of such matrix (Na₃Al₃Si₃O₁₀, K₂Si₂O₇) was found among heavy particles (density > 2.9 g cm⁻³) (Table 2). However, these particles were separated by the dense media method since this mineralogical phase was associated to other heavy phases (for example, Fe₃O₄ or Sn₃Fe₂O₇).

For the 0.250–1 mm soil fraction, dense media separation allowed for high concentrations of Pb, Cu, and Sn in the heaviest fraction. Metal removal yields varied from 47.5% to 94.7%, depending on the contaminant considered. Zn was less

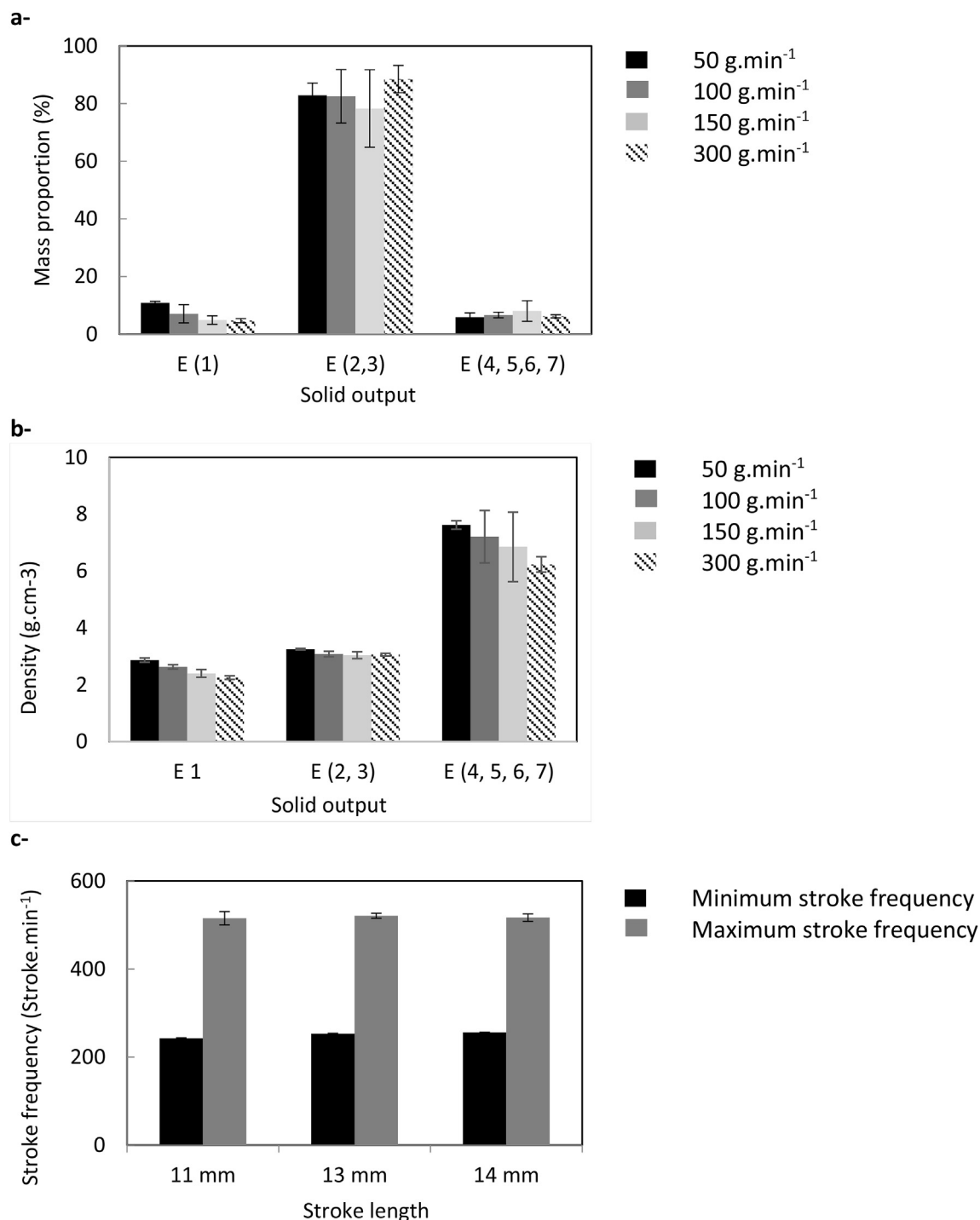


Fig. 3. Results of primary tests conducted under the following conditions. Tilt: 14°, feed water flow: 2 L.min⁻¹, washing water flow: 6 L.min⁻¹, stroke frequency: 500 strokes.min⁻¹, and stroke length: 11 mm. 2-a: Effect of the solid throughput on the obtained mass of particles at E1, E(2,3), and E(4,5,6,7). 2-b: Effect of the solid throughput on the density of particles at E1, E(2,3), and E(4,5,6,7). 2-c: Relationship between stroke length and stroke frequency.

concentrated in the light fraction. However, as observed for the 1–2 mm fraction, the Zn concentration remained relatively high ($593 \pm 51 \text{ mg kg}^{-1}$). The metal was moderately removed (46.3%) from the 0.250–1 mm fraction. The good efficiency of dense media separation in removing Pb, Cu and Sn was reported in previous studies. Pb, Cu, and Sn removals were higher than 80% (Mercier et al., 2001). Indeed, the dense media separation method is known for its separation accuracy since only the forces of gravity

and buoyancy affect the sedimentation of each soil particle (Drzymala and Swatek, 2007). To conclude, the presence of the two first classes (totally liberated particles and contaminants associated with the heavy phase) and the high-to-medium release availability of the contamination according to the light carrying phase, coupled with the dense media separation results, supported the selection of gravimetric technology to treat soil fractions contaminated by Pb, Cu, and Sn. However, the gravimetric treatment of Zn was not

conducted in the remaining part of the study. A special concern must be allocated to Zn according to further deep investigations in order to select the appropriate strategy of separation.

3.3. Gravimetric treatment of the 1–2 mm fraction

3.3.1. Preliminary assays

As mentioned in Section 2.3.2, preliminary assays were conducted using a control soil in order to select the main variables affecting the gravimetric treatment with the shaking table device. Fig. 3-a shows the effect of the solid throughput on the mass collected at several exits of the table. The corresponding densities of each collected mass appear in Fig. 3-b. Varying the throughput of the solid from 50 to 300 g m⁻³ increased the solid-liquid ratio from 0.6% to 4.0%. Increasing the proportion of the solid is known to hinder the settling effect, and consequently, the density classification (Wills, 2011). However, as the collected masses and densities were similar for the different assays, no significant effect was observed when the throughput of the solid was varied. The solid throughput was consequently fixed while studying the effects of the shaking table variables.

On the other hand, Fig. 3-c shows the relationship between the stroke frequency and stroke length. For the tests conducted at the maximum and minimum stroke frequencies (500 strokes·min⁻¹ and 250 strokes·min⁻¹ respectively), the variables remained constant when the stroke length varied from 11 mm to 14 mm. Therefore, the stroke frequency and stroke length are independent parameters, and their effects on the motion of the particles in the deck can be studied using a Box–Behnken methodology.

3.3.2. Box–Behnken statistical analysis (ANOVA)

The fitness of the mathematical models developed was assessed using the analysis of variance (ANOVA). Graphical examinations of the plot of the normal probability of residuals, the plot of residuals versus the experimental run order and the plot of residuals versus predicted verified the assumptions of normal distribution of residues and their independency with a constant variance. The ANOVA provided information about the contribution of the tilt (A), the washing water flow (B), the stroke length (C) and the stroke frequency (D) or of their factorial interaction to the variation in each response (RE, density of the concentrate, R_M(Pb), R_M(Cu) and R_M(Sn)). The significance of this contribution was tested according the F-test within a 95% confidence interval. The different results of ANOVA are detailed in Supplementary Table 1. The sum of square, the degree of freedom, the mean square, the F-value and the *p*-value were calculated for each model and for each factor of the statistical model. Table 4 highlights the main results obtained. The developed models and the factors of the shaking table are significant if the value of “Prob > F” is lower than 0.05. The fit summary of the output indicated that all the established models were statistically significant (*p*-values < 0.0001). The adequacy of models was

also checked by the analysis of the regression coefficients (R²) and the adequate precision. The adjusted R² indicates the amount of the variation explained by the models after the adjustment of their terms. The predicted R² indicates how well models predict new observations (Jordão et al., 2016). The adequate precision is a signal to noise ratio. It compares the range of the predicted values to the average prediction error (Mocellin et al., 2015). Consequently, a high adjusted R², a low difference between adjusted and predicted R² and an adequate precision higher than 4 are favored (Tanong et al., 2016). The adjusted R² and the predicted R² were superior than 0.84, indicating that less than 16% of the 29 experimental values could not be explained using the mathematical models. The coefficient of variance ranged from 10.7% to 21.6%, which pointed to the models reliability being either high or acceptable. The adequate precision of each proposed model was desirable (the signal to noise ratio was higher than 4). In addition, the lack of fit was not significant, indicating that the mathematical models established a good fit with the experimental values. Supplementary Fig. 1 illustrates the relationship between the predicted and experimental values. The diagnostic of the predicted versus experimental values supports that models were suitable for predicting RE, the density of the concentrate, R_M(Pb), R_M(Cu) and R_M(Sn) in the experimental field studied.

As observed in Supplementary Table 1, the calculation of *p*-values demonstrates that factors A, B, BD, A² and B² had a significant influence on the response RE. The factors A, B, AB, and CD had a significant influence on the density of the concentrate. The factors A, B, C, BD, A² and B² had a significant effect on R_M(Pb). The factors A, B, C, and A² were statically significant for R_M(Cu). Finally, A, B, CD, A² and B² had a significant influence on R_M(Sn).

Equations (8-a) to (8-e) show, for each response, the mathematical model expressed in terms of coded factors. The comparison of the coefficients of each factor highlighted that tilt (A) and washing water flow (B) had the highest impact on RE, the density of the concentrate, R_M(Pb), R_M(Cu), and R_M(Sn). The signs of these coefficients revealed whether each factor increases (positive sign) or decreases (negative sign) the studied response (Jin et al., 2014). According to Equations (8-a) to (8-e), both tilt (A) and washing water flow (B) had a positive influence on the density of the concentrate and a negative influence on RE. This indicated that increasing tilt and/or washing water flow will lead to a decrease in RE and an increase in the density of the concentrate.

$$RE = 0.63 - 2.30*A - 1.65*B - 0.03*C - 0.05*D + 0.23*A*C + 0.37*A*D - 0.53*B*D + 2.06*A^2 + 1.38*B^2 \quad (8-a)$$

Table 4

Main results of the ANOVA performed on the mathematical models.

Sources	R _E ^a	Density of the concentrate	R _M ^b (Pb)	R _M (Cu)	R _M (Sn)
p-value	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
R ²					
Adjusted R ²	0.96	0.84	0.86	0.84	0.88
Predicted R ²	0.89	0.78	0.79	0.72	0.75
CV	21.3	10.7	10.5	19.5	19.7
Adequate precision	23.4	13.3	16.4	15.2	16.1

^a R_E = Removal efficiency.

^b R_M = Metal Removal efficiency.

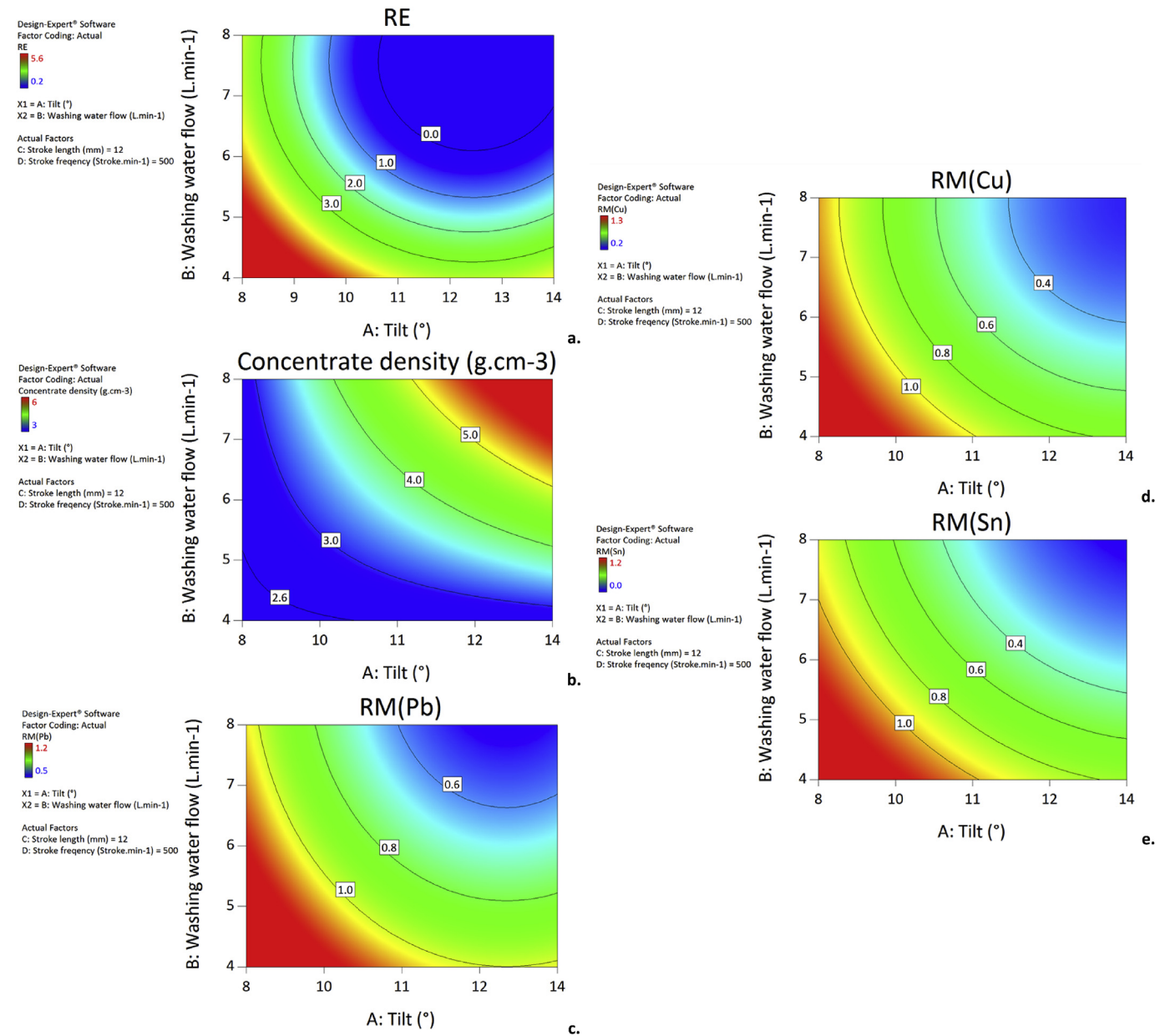


Fig. 4. Effect of tilt and washing water flow on RE, density of the concentrate, $R_M(Pb)$, $R_M(Cu)$, and $R_M(Sn)$.

$$RM(Cu) = 0.58 - 0.42*A - 0.26*B - 0.12*C - 0.03*D - 0.13*C*D + 0.20*A^2 + 0.14*B^2$$

(8-d)

$$RM(Sn) = 0.49 - 0.42*A - 0.28*B - 0.07*C + 0.001*D - 0.07*B*D - 0.20*C*D + 0.17*A^2 + 0.11*B^2 + 0.07*C^2$$

(8-e)

$$Density\ of\ concentrate = 4.01 + 1.17*A + 1.10*B + 0.23*C + 0.05*D + 0.92*A*B + 0.23*A*C + 0.59*C*D$$

(8-b)

$$RM(Pb) = 0.72 - 0.26*A - 0.19*B - 0.09*C - 0.01*D - 0.05*B*C - 0.09*B*D + 0.20*A^2 + 0.08*B^2$$

(8-c)

3.3.3. Effect of shaking table factors on the treatment of the 1–2 mm soil fraction

Contour plots, presented in Fig. 4, were constructed to demonstrate the effect of tilt (A) and washing water flow (B) on RE, $R_M(Pb)$,

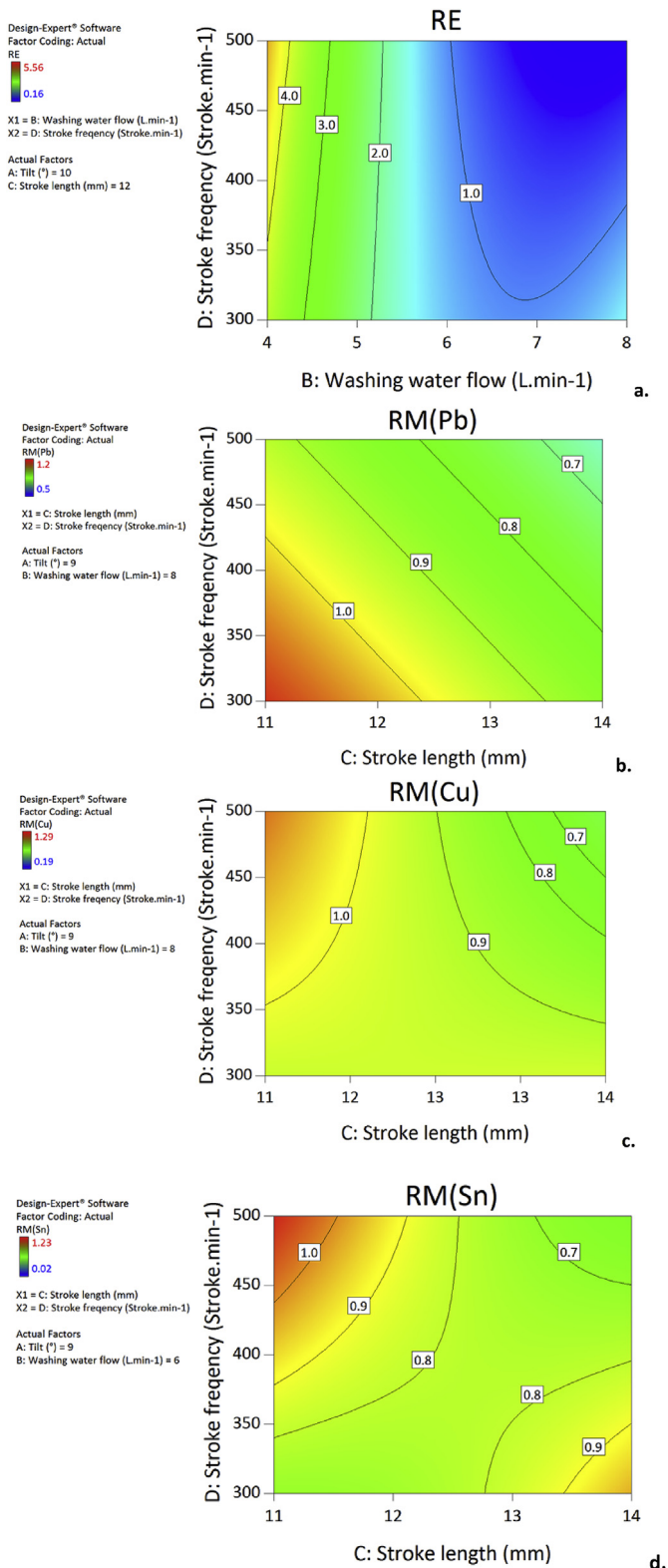


Fig. 5. 5-a: Effect of washing water flow and stroke frequency on RE. 5-b, 5-c, and 5-d: Effect of stroke length and stroke frequency on $R_M(\text{Pb})$, $R_M(\text{Cu})$, and $R_M(\text{Sn})$ respectively.

$R_M(\text{Cu})$, $R_M(\text{Sn})$, and on the density of the concentrate. As mentioned previously, both tilt and washing water flow are the main factors influencing the various responses studied. The influence of these parameters on the mass of the concentrate as well as metal removal efficiencies ($R_M(\text{M})$) seemed to be negative. However, these parameters had positive effects on the density of the concentrate, which was indicative of the degree of the concentrate's purity. Lowering the tilt levels led to results close to those obtained by dense media separation in terms of metal removal efficiencies, where $R_M(\text{Pb})$, $R_M(\text{Cu})$, and $R_M(\text{Sn})$ tended towards 1. Lowering the tilt generally ensures a good distribution of material on the shaking table and maximizes the separation process (Mehrotra and Singhal, 2000). However, according to the RE plot, decreasing the tilt to beyond 10° can promote the particle mass to move excessively to exits E4, E5, E6, and E7 ($\text{RE} > 1$). Consequently, the density of the collected mass at the concentrate zone decreases to less than 3.5 g cm^{-3} . Therefore, to ensure removal of the mass of the concentrate similar to that obtained by dense media separation, a slight loss of metal removal efficiencies ($R_M(\text{M})$) has to be tolerated. In fact, a particle density difference greater than 1 g cm^{-3} is theoretically required for the separation process, and several factors are involved, including particle size distribution and shape (Dermont et al., 2008). Additionally, the acting forces that occur during the operation of the shaking table are more complex than those occurring during dense media separation. In addition to the gravity and buoyancy forces, forces due to the table motion and the flowing film of water play an important role on the motion of particles through the deck (Wills, 2011). In order to reach good separation at low tilt levels, higher washing water flows are necessary. Hence, tilting the deck to between 10.5° and 12° and setting the washing water flow to between 5 and 8 L min^{-1} led to an RE close to 1. Under these conditions, $R_M(\text{Pb})$, $R_M(\text{Cu})$, and $R_M(\text{Sn})$ are higher than 0.6. An acceptable purity of the concentrate can be also obtained with a density exceeding 3.5 g cm^{-3} . Therefore, the concentration of metals can be maximized at the lowest volume of concentrate.

Fig. 5 illustrates the effect of both stroke length (C) and frequency (D) on $R_M(\text{Pb})$, $R_M(\text{Cu})$, and $R_M(\text{Sn})$. Stroke length and frequency are generally involved in selective particle motion, by bed dilation and stratification (Mehrotra and Singhal, 2000). According to these results, the stroke length appeared to have a negative impact on $R_M(\text{Pb})$, $R_M(\text{Cu})$, and $R_M(\text{Sn})$. Lowering the stroke length led to an increase in metal removal efficiencies. The operating conditions of stroke length must vary from 11 to 12 mm to produce results close to those obtained by dense media separation. The interaction between stroke length and stroke frequency has also been studied. A decrease of the stroke length and an increase of the stroke frequency are required to raise the shaking table's efficiency of Cu and Sn removal from uncontaminated particles and to obtain results similar to dense media separation ($R_M(\text{Cu})$ and $R_M(\text{Sn})$ should be close to 1). Observations of the effect of stroke frequency on mass removal of the concentrate highlighted that a very large decrease in stroke length can significantly promote the exit of particles of the concentrate zone ($\text{RE} > 1$). It appeared that lowering the stroke length and frequency is necessary for the removal of Pb from uncontaminated particles. $R_M(\text{Pb})$ tended to 1 under such operating conditions. In summary, according to the results presented in Fig. 5, the recommended operating conditions of stroke frequency should be between 350 and 400 strokes·min⁻¹ to maximize Cu and Sn removals, whereas these values should be between 300 and 400 strokes·min⁻¹ to maximize the removal of Pb.

3.3.4. Process optimization

Polynomial equations use multiple linear regressions to identify

Table 5
Comparison of the predicted values and the experimental values using optimal conditions defined using Expert Design 8.0

	R _E	Density of concentrate	R _M (Pb)	R _M (Cu)	R _M (Sn)
Predicted data	1.00	3.50	0.80	0.80	0.80
CV-Model	21.3	10.7	10.5	19.5	19.7
Experimental data	1.19 ± 0.10	3.32 ± 0.03	0.84 ± 0.01	0.73 ± 0.08	0.62 ± 0.05

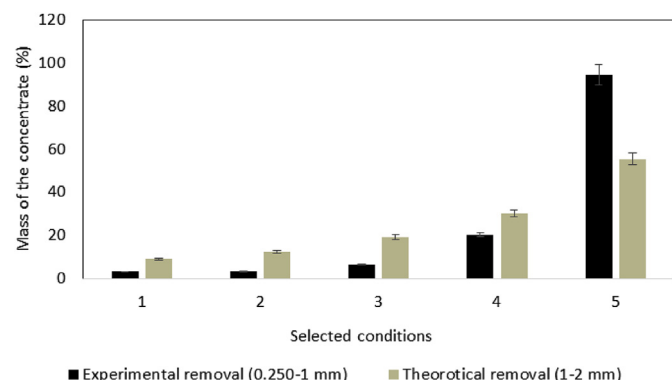


Fig. 6. Effect of selected conditions on the motion of medium- and fine-sized particles.

which optimal operational parameters can improve the performance of the shaking table with regard to the removal of Cu, Pb, and Sn from uncontaminated particles and concentrating these contaminants within the smallest possible volume. Tilt, washing water flow, stroke length, and frequency were set at 10.5°, 6.1 L min^{−1}, 11 mm, and 432 strokes·min^{−1} respectively. Table 5 presents the predicted and experimental results of RE, density of the concentrate, R_M(Pb), R_M(Cu), and R_M(Sn) obtained during the validation experiments performed under the optimal conditions described previously. Firstly, it can be observed that experimental RE were close to 1, which reflected a satisfactory mass removal of the concentrate. It corresponded to 20.8% (w·w^{−1}) of the total mass of the soil sample initially used for the experiment. The recovered concentrate was characterized by an acceptable purity, with a density of 3.32 g cm^{−3}. The experimental results obtained for R_M(Pb) and R_M(Cu) were 0.8 for Pb and 0.7 for Cu, which corresponded to 67.3% and to 54.5% of Pb and Cu removals respectively. A lower R_M than those predicted was obtained (R_M(Sn) = 0.6) for the removal of Sn, corresponding to a removal of 54.5%. It must be noted that the experimental results were slightly lower than predicted. This reflected the impact of the experimental error relative to the predictive models. For instance, as seen for the removal of Sn, the corresponding CV was around 20%, which may explain the difference between the experimental and predicted values.

Table 6
Physical and chemical results of the treatment of fine particles under condition 4.

Parameter	Density (g.cm ^{−3})	Mass (%)	Contaminants (mg.kg ^{−1})		
			Cu	Pb	Sn
Input		100	343	1040	609
E1	2.35	1.92	806	1119	322
E2	2.64	40.9	384	870	384
E3	2.70	49.0	193	470	488
E4	3.20	2.74	729	2636	1701
E 567	3.84	6.91	890	10556	2336
Removal according to the mass balance (%)		10.0	23.6	42.7	35.2

Bold signifies the removal according to the mass balance (%) is calculated as mentioned above in equations (6) and (7).

However, despite this difference, the mathematical models established were useful to predict the behavior of the shaking table and its performance, and to maximize the gravimetric separation when using the shaking table.

3.4. Movement study and gravimetric treatment of the fine soil fraction (0.250–1 mm)

As explained before, the reliability of the mathematical model regarding the mass movement of the concentrate was demonstrated (the predicted and experimental RE values were similar). The model was then taken through five combinations of shaking table operating factors to check their effects on the motion of the fine-sized soil particles (0.250–1 mm) on the deck. The results obtained from the 0.250–1 mm soil fraction and the predicted values estimated by the mathematical models for the same fraction were compared for different settings of the operational conditions. Hence, Fig. 6 was plotted in order to understand if the observations made regarding the 1–2 mm soil fraction can be extrapolated to the 0.250–1 mm soil fraction. This figure presents the results (theoretical mass of medium-sized particles (1–2 mm) and experimental mass of the fine-sized particles (0.250–1 mm)) obtained from the concentrate collecting zone and under selected conditions. Details of the setting conditions are mentioned in Fig. 6. Conditions 1, 2, 3, 4, and 5 are detailed in the legend of Fig. 6. They were selected according to the established statistical model, because they gradually allow for an increase of the mass of the concentrate collected from the 1–2 mm soil fraction. According to Fig. 6, the conditions 1, 2, 3 and 5 ensured a gradual increase of the mass removed from the 1–2 mm fraction. Likewise, a similar tendency was observed in the case of the 0.250–1 mm soil fraction. The collected mass of 0.250–1 mm particles increased from 3.0 to 95% under the series of conditions 1 to 5. The optimal condition (condition 3) was defined to effectively separate metals from uncontaminated particles for the 1–2 mm fraction. However, it led to a lower mass removal in the case of the 0.250–1 mm fraction of soil. Additionally, the condition 3 separated a lower mass of concentrate from the 0.250–1 mm fraction than that separated by using dense media separation (RE = 0.54). The effective treatment of the fine fraction consequently needed other adjustments of the shaking table variables. Except for the condition 5, the conditions 1, 2 and 4 led to a lower mass of concentrate for the 0.250–1 mm soil fraction compared to the results predicted for the 1–2 mm soil fraction. The condition 5 promoted the total feedstock to reach the end of the deck and move to exits E4, E5, E6, and E7, indicating the limit of the separation process. Consequently, the statistical model developed during this study is appropriate for one specific contaminated matrix with specific physical, chemical and mineralogical properties.

According to the results presented Table 6, condition 4 (tilt: 11°, stroke length: 11 mm, stroke frequency: 352 strokes·min^{−1}, and washing water flow: 5 L min^{−1}) led to a satisfying mass removal of the concentrate, corresponding to 10% of the input mass of the 0.250–1 mm soil fraction, and it was slightly lower than that obtained by dense media separation (13.1%). The corresponding density was around 3.63 g cm^{−3}, reflecting the appreciated purity of the concentrate produced. This operating condition allowed for a

removal of 23.6% of Cu, 42.7% of Pb, and 35.2% of Sn. These results were lower than those obtained by dense media separation (47.5% of Cu, 57.8% of Pb, and 94.7% of Sn). Through these results, the treatment of Sn was more efficient for the 1–2 mm soil fraction than for the 0.250–1 mm soil fraction. This loss of efficiency observed for the removal of Sn from uncontaminated particles using a shaking table was previously reported by Jobin et al. (2016a) who observed that Sn removal from municipal solid waste contaminated soils dropped from 70% to 51% when the size of the particles changed from medium to fine. According to the results presented in Table 3, the presence of particles containing Sn associated with silicate and calcium oxide/carbonate phases can explain these results. Indeed, the mean density of such particles can be lowered, which may hinder their movement to the concentrate zone.

Regarding the use of the shaking table, condition 4 (tilt of 11°, washing water flow of 5 L min⁻¹, stroke length of 11 mm, and stroke frequency of 352.2 strokes·min⁻¹) appeared to be the optimal condition to separate Cu and Sn from uncontaminated particles of the 0.250–1 mm soil fraction. Compared with the 1–2 mm soil fraction, reductions in the stroke frequency and washing water flow are necessary to improve contaminant removal from the 0.250–1 mm soil fraction. In fact, reducing the action of these factors induces lower turbulence inside the fluid, and therefore, decreases the coefficient of resistance of the liquid. Hence, according to Equation (9) (expressed for spherical particles), the drag force of the fluid is reduced (Peker and Helvacı, 2011). Fine-sized particles can therefore cross the water film sheet more effectively and move slowly to the concentrate zone.

$$\text{Drag force of the liquid} = \frac{\pi \cdot d^2 \cdot C \cdot \rho_f \cdot v^2}{8} \quad (9)$$

where d is the diameter of the particle, C is the coefficient of resistance of the fluid (depending on the Reynolds number), ρ_f is the volumetric mass density of the fluid, and v is the particle velocity.

Finally, improved understanding of the influence of operational factors and their interactions on the motion of particles from the 1–2 mm soil fraction allowed for the determination of the most favorable operational conditions to treat the fine-sized particles (0.250–1 mm) through a single pass on the shaking table. Only the mass of the concentrate and the density were used during the optimization step for the treatment of the 0.250–1 mm soil fraction, and the number of experiments was reduced from 29 to 5.

4. Conclusions

Densimetric and mineralogical characterization of soils contaminated by the inappropriate management of municipal solid waste incinerator residues revealed the utility and limitations of using gravimetric processes to treat this type of contamination. During the treatment of the soil using dense media separation, Pb, Cu, and Sn were highly concentrated in the heavy fraction. The concentration of Pb varied from 7290 mg kg⁻¹ (fraction 0.250–1 mm) to 8290 mg kg⁻¹ (fraction 1–2 mm). The concentration of Cu varied from 1180 mg kg⁻¹ (fraction 0.250–1 mm) to 3510 mg kg⁻¹ whereas the concentration of Sn varied from 1930 mg kg⁻¹ (fraction 0.250–1 mm) to 2360 mg kg⁻¹ (fraction 1–2 mm). Whereas it was more difficult to recover Zn from the uncontaminated matrix. The microscopic investigation demonstrated the mineralogical heterogeneity of the contamination and allowed for the classification of particles into various classes according to their gravimetric response during separation. Completely liberated particles and associated contaminants with heavy phases promote the

separation. However, associated contaminants with light phases may negatively affect the separation process and can explain the loss of efficiency observed during the treatment using the shaking table. The shaking table was efficiently used to treat soil contaminated by municipal solid waste incineration residues and to concentrate the contaminants into a smaller volume. For the treatment of the 1–2 mm soil fraction, RE and R_M(M) ratios were calculated in order to define the best shaking table performance. A Box–Behnken methodology was used to establish quadratic mathematical models, to predict RE, R_M(Pb), R_M(Cu), R_M(Sn), and the density of the concentrate depending on the operational conditions used. Tilt and washing water flow appeared to be the main parameters influencing the performance of the shaking table. The established mathematical model demonstrated satisfactory performance in predicting the desired responses (mass and metal removals as well as the density of the concentrate). The following were identified as optimal conditions to remove Cu, Pb, and Sn from the 1–2 mm soil fraction: tilt of 10.5°, washing water flow of 6.1 L min⁻¹, stroke length of 11 mm, and stroke frequency of 432 strokes·min⁻¹. These optimal conditions achieved contaminant concentration within a small fraction (corresponding to 20.8% (w·w⁻¹) of the initial mass of soil to be treated), with a mean density of 3.32 g cm⁻³. The removal yields under these optimal conditions were 67.3%, 54.5%, and 54.6% for Pb, Cu, and Sn respectively. Understanding the influence of the operational parameters and their interactions on the motion of the 1–2 mm particles was useful to determine the most favorable conditions to treat the 0.250–1 mm soil fraction. The number of assays was also minimized from 29 to only 5. Indeed, it was necessary to reduce the forces of the table motion and flowing film of water to enhance the treatment of the 0.250–1 mm soil fraction. The most favorable conditions were identified as follows: tilt of 11°, washing water flow of 5 L min⁻¹, stroke length of 11 mm, and stroke frequency of 352 strokes·min⁻¹. The results obtained under these conditions were less efficient than those obtained by dense media separation for the mass of the concentrate and Pb, Cu, and Sn removals, reflecting the limits of the shaking table as compared to dense media separation.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at <https://doi.org/10.1016/j.jenvman.2017.12.020>.

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