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http://dx.doi.org/10.12681/bgsg.14261

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To cite this article:

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Abstract

In the present study, the presence and the elemental contents of some rare elements such as zirconium (Zr), niobium (Nb), lanthanum (La), cerium (Ce) and hafnium (Hf) in different fractions (bulk samples, non-magnetic fraction-NMF and magnetic fraction-MF) of road dusts from the city of Thessaloniki, were investigated. The mean Zr, Nb, La, Ce and Nb concentrations in the bulk road dust samples were 32.1, 5, 16.4, 40 and 0.9 μg g⁻¹, respectively. On the other hand, the studied rare elements concentrations in magnetic fractions (MFs) were enriched and the enrichment ratios, defined as the concentration ratio of metals in MFs and NMFs, ranged between 1.9 (Ce) and 7.9 (Nb). Pearson’s correlation coefficients in the MFs indicated 3 groups of elements originating from common source: a) Zr-Hf-Cr-Cu-Mo-Sn-Sb, b) Nb-Ni-Cu-Mo-Sn and c) La-Ce. The significant correlations of the Zr, Hf and Nb with elements such as Cu, Sb, Sn and Mo which are characteristic of brake wear emissions indicated that the emission of these elements in the urban environment can also be attributed to vehicular traffic as they are highly associated with traffic emitted ferrimagnetic particles.

Keywords: road dust, rare metals, magnetic particles, traffic emissions, Thessaloniki.

Περίληψη

Στην παρούσα έρευνα, μελετήθηκαν η παρουσία και οι συγκεντρώσεις ορισμένων σπάνιων στοιχείων όπως το ζιρκόνιο (Zr), το νιόβιο (Nb), το λανθάνιο (La), το σέριο (Ce) και το χάφνιο (Hf) σε διαφορετικά κλάσματα (ολικό, μη-μαγνητικό και μαγνητικό) δειγμάτων σκόνης δρόμων από την πόλη της Θεσσαλονίκης. Οι μέσες συγκεντρώσεις των Zr, Nb, La, Ce και Hf στις σκόνες των δρόμων (ολικό δείγμα) ήταν 32.1, 5, 16.4, 40 and 0.9 μg g⁻¹, αντίστοιχα. Από την άλλη πλευρά, οι συγκεντρώσεις των μελετούμενων στοιχείων στο μαγνητικό κλάσμα ήταν σχετικά αυξημένες και ο λόγος εμπλουτισμού που προκύπτει από το λόγο των συγκεντρώσεων στο μαγνητικό κλάσμα και το μη-μαγνητικό κλάσμα καταλήγει μεταξύ 1.9 (Ce) και 7.9 (Nb). Οι συντελεστές συσχέτισης μεταξύ των στοιχείων στο μαγνητικό κλάσμα υπάρχουν 3 ομάδες στοιχείων με κοινή προέλευση: a) Zr-Hf-Cr-Cu-Mo-Sn-Sb, b) Nb-Ni-Cu-Mo-Sn και c) La-Ce. Η σημαντική συσχέτιση των Zr, Hf και Nb με τα στοιχεία Cu, Sn και Μo που κυριαρχούν σε εκπομπές σωματιδίων από την φθορά των φρένων, αποδεικνύει ότι η παρουσία των σπάνιων αυτών στοιχείων στο αστικό περιβάλλον σχετίζεται άμεσα με
1. Introduction

In recent years the anthropogenic magnetic particles contained in suspended dusts have been studied with an increased frequency (Sagnotti et al., 2006; Bućko et al., 2010). In urban areas, in the absence of heavy industry, circulation of motor vehicles is considered among the most important sources of magnetic particles emission into the environment (Shilton et al., 2005; Bućko et al., 2010; Yang et al., 2010). The past investigations concentrated mostly on the correlation of traffic emitted ferrimagnetic particles with toxic heavy metals (Goddle et al., 2004). However, a number of other rare elements i.e. Zr, Nb, La, Ce and Hf are also released into the environment and are identified as traffic emitted elements.

Rare earth elements such as La and Ce have become extremely interesting in the last decades, owing to increasing use of these elements in car catalysts. The vehicles catalytic converters contain also a number of stabilizers, commonly oxides of rare earth elements and alkaline earth elements such as Ce, La and Zr, which stabilize the catalyst support (a γ-alumina based honeycomb) and enhance the oxidation of pollutants (Lyubomirova et al., 2011). On the other hand zirconium (Zr) and hafnium (Hf) are less studied although their concentrations in road dust are also correlated with traffic emissions. On the contrary, appears to be very little information on Nb in the urban environment and as concluded it is unlikely that motor vehicles are significant sources of Nb in the urban environment (Kennedy, 2003).

Since vehicular emission of rare elements has received little attention so far and the obtained results are mainly based on whole dust samples and not on individual separated magnetic phases, the present study attempts to offer insight into their concentration and enrichment in magnetic extracts from urban road dust samples.

2. Materials and Methods

2.1. Sample Collection and Magnetic Separation

Road dust samples (each weighing almost 100 g) were collected from selected roads in Thessaloniki’s city core (5 sampling locations) (Fig. 1). Road dusts were collected twice within a gap of 5 months before and almost at the end of the dry season (April and September) in the year 2014. The dust samples were mainly collected by gently sweeping at all sites a comparable area of one square meter (1 m$^2$) from pavement edges using clean plastic dustpans and brushes for each sampling site. Care was taken to reduce the disturbance of fine particles. Samples (bulk sample) were dried in an oven at 35°C for 3 days and mechanically sieved and the <250-μm size fraction was used for subsequent analyses. The magnetic extracts were obtained by using a hand magnet sealed with a propylene bag. The extraction procedure was run continuously until no magnetic particles were attached to the magnet. The extracted magnetic fractions (MFs) and the residue (hereafter called non-magnetic fractions, NMFs) were collected and weighed.

2.2. Geochemical Analyses and Magnetic Measurements

The concentration of a total of 45 elements including the studied rare metals (Zr, Nb, La, Ce, and Hf) were determined in different road dust fractions (bulk sample, magnetic fraction-MF and non-magnetic fraction-NMF) using inductively coupled plasma mass spectrometry (ICP-MS) after a multi acid digestion procedure at the accredited Acme Analytical Laboratories, Canada. Specifically, about 0.25 g of the prepared dust sample was heated in a concentrated HF-HNO$_3$-HClO$_4$ mixture to fuming and taken to dryness. The residue was dissolved in HCl. Quality assurance and quality
control (QA/QC) included reagent blanks, analytical duplicates and analyses of certified reference materials (multi-element soil standard OREAS25A-4A and OREAS45E). Results of the method blanks were always below detection limits. The recovery rates were estimated within ±10% of the certified value, and analytical precision was better than ±5%. Mass specific magnetic susceptibility (χ) of dust samples was measured at low (0.46 kHz) and high (4.6 kHz) frequency using a Bartington MS2 laboratory magnetic susceptibility meter (Bartington Ltd., UK), equipped with a dual frequency MS2B sensor. Magnetic susceptibility value provides an indication of the concentration within the sample of strongly ferrimagnetic minerals, such as magnetite.

![Figure 1 - Map of study area and sampling sites of road dust samples. CC: city center, IA: industrial area.](image)

3. Results and Discussion

3.1. Magnetic Properties and Elemental Contents of Road Dust Samples

Road dusts exhibited values of mass specific magnetic susceptibility (χ) ranging between 122.5x10⁻⁸ and 638.7x10⁻⁸ m³ kg⁻¹, indicating the presence of a considerable amount of ferrimagnetic iron oxides (Bourliva et al., 2015). The contents of MFs in road dusts varied between 2.2 and 14.7 wt%.

Road dusts are dominated by Ca (12.08-27.72%), while lower abundances of Al and Fe occurred with their concentrations ranging between 1.04 and 3.92% and 0.61 and 3.91%, respectively. Mg, Na, K and Ti presented lower quantities with mean values below 1% (Bourliva et al., 2015). In order to have a clear view and to differentiate between natural and anthropogenic loads, the elemental concentrations of the different road dust fractions (bulk samples, NMFs and MFs) were normalized to the bulk continental crust values (Taylor and McLennan, 1995) and the results are presented in Figure 2.

As shown, large-ion lithophile elements (LILE) such as potassium, rubidium, strontium, and barium along with some light rare earth elements (LREE) such as lanthanum (La) and cerium (Ce) which are considered as crustal components, were depleted in the bulk road dusts. Iron as it was expected, was depleted in NMFs and highly enriched in MFs, while Ca, Al, Na, and K were depleted in the MFs, indicating that these elements are associated with the non-magnetic dust particles mainly of crustal origin (Bourliva et al., 2015). The elements of considerable anthropogenic impacts in road dusts (both bulk samples and MFs) are Cu, Zn, As, Mo, Sn, Sb, Pb and Bi (Fig. 2). On the other
hand, elements such as Cr and W which reflect anthropogenic input were not presented highly enriched in the bulk road dusts, while their normalized elemental concentrations were significantly higher in the MFs exhibiting an anthropogenic origin related to the ferrimagnetic dust particles.

Elevated concentrations of metals such as Cu and Zn in road dusts are attributed to tire and break wear (Thorpe and Harrison 2008). Furthermore, Cr, Cu, Ni, Pb and Zn are abundant metals in brake lining materials (Westerlund and Johansson, 2002), while brake wear emissions have been cited as a potentially important source of Sb and Sn emissions to the environment (Thorpe and Harrison 2008). Kennedy and Gadd (2003) presented evidence to suggest that brake dust is enriched in Cr, Cu, Fe, and Sn. On the other hand, molybdenum (Mo) is used primarily in steel alloys, many of which are used in automotive industry, while tires and brake pads contained low concentrations of Mo (Kennedy and Gadd, 2003). As far as Pb is concerned, after the prohibition of its use as a fuel additive for gasoline, brake wear emissions may represent a significant source of airborne Pb (Westerlund and Johansson, 2002).

3.2. Rare Elements Content in Road Dust Samples

The range and the mean concentrations of the rare elements Zr, Nb, La, Ce and Hf in bulk road dusts and the non-magnetic and magnetic fractions are presented in Table 1. As shown in Table 1, bulk road dusts exhibited concentration ranges from 15.1 to 57.4 μg/g for Zr, from 3.7 to 7.8 μg/g for Nb, from 6.7 to 22.1 μg/g for La, from 14 to 61 μg/g for Ce and from 0.60 to 1.70 μg/g for Hf respectively. The mean concentrations of these rare elements decreased in the order Ce > Zr > La > Nb > Hf.
Table 1 - Minimum, Maximum, Mean and Median Concentrations of Rare Elements in different fractions of road dust samples from the city of Thessaloniki.

<table>
<thead>
<tr>
<th>Elements</th>
<th>Bulk</th>
<th>Non-Magnetic Fraction</th>
<th>Magnetic Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
</tr>
<tr>
<td>Zr</td>
<td>15.1</td>
<td>57.4</td>
<td>32.1</td>
</tr>
<tr>
<td>Nb</td>
<td>3.7</td>
<td>7.8</td>
<td>5.0</td>
</tr>
<tr>
<td>La</td>
<td>6.7</td>
<td>22.1</td>
<td>16.4</td>
</tr>
<tr>
<td>Ce</td>
<td>14</td>
<td>61</td>
<td>40</td>
</tr>
<tr>
<td>Hf</td>
<td>0.60</td>
<td>1.0</td>
<td>0.90</td>
</tr>
</tbody>
</table>

According to the elemental concentrations normalized to bulk continental crust, zirconium (Zr), niobium (Nb), lanthanum (La), cerium (Ce) and hafnium (Hf) are depleted in the bulk road dusts (Fig. 2). Furthermore, cerium (Ce) appeared more enriched compared to lanthanum, which is not normal for crustal rocks and enforced the fact that there were low crustal influences in road dust samples. On the contrary, in the MFs and taking into account the normalized values niobium (Nb) appeared enriched, while La and Ce are enriched in most of the cases in the MFs. On the other hand, Zr and Hf though presenting higher concentrations in the MFs are considered still depleted in the MFs (Fig. 2).

In order to evaluate the correlation of the studied rare elements with the NMFs and MFs, the enrichment ratios of the studied rare elements, which are defined as the concentration ratio of elements in magnetic fraction to non-magnetic fraction, were determined and are presented in Figure 3.

![Figure 3 - Enrichment ratios of rare elements of road dusts.](image_url)

As shown, the mean enrichment ratios ranged between 1.9 (Ce) and 7.9 (Nb) decreasing in the order Nb > Zr > La > Hf > Ce. Though the enrichment ratios presented low values for some of the studied rare elements, these elements could be considered related to the ferrimagnetic dust particles. Specifically, niobium which presented significantly high enrichment ratios exhibiting in some cases concentrations more than 15 times higher in the MF, its correlation with the ferrimagnetic particles could be considered certain. Furthermore, the positive anomaly of Nb compared to the negative...
anomaly of tantalum (Ta) in the MFs, which are transition metals almost always paired together in nature, enforced the anthropogenic origin of Nb in road dust samples (Fig. 2).

3.3. Traffic Related Rare Elements in Road Dusts Magnetic Fractions

In order to identify the possible sources of Zr, Nb, La, Ce and Hf in the ferrimagnetic dust particles, inter-element relations in the magnetic fraction were determined and the correlation diagrams of the pairs which presented significant correlations (p<0.05) are illustrated in Figure 4. As shown, zirconium and hafnium presented good correlation with the same elements i.e. Cr, Cu, Mo, Sn and Sb and along with their strong positive correlation ($r_{Zr-Hf}=0.976$) indicated a group of elements with probable common source. Additionally, niobium (Nb) presented good correlations with Ni, Cu, Mo and Sn. Generally, the good correlation of the studied rare metals with metals which were highly enriched in the road dusts MFs also suggested an anthropogenic origin of these elements in the ferrimagnetic particles.

Specifically, the strong correlations between Zr, Hf, and Nb with elements such as Cu, Sb, Cr, Sn, and Mo which are attributed to brake wear emissions, enforce the fact that Zr, Hf and Nb in the road dusts magnetic fraction are traffic related, originating from brake wear emissions. Zr (ZrSO$_4$ as abrasive) and Sb (i.e. Sb$_2$S$_3$ as solid lubricant) are used in friction materials for an automotive brake system (Jang and Kim, 2000). Additionally, metals such as Ti, Cr, Zr, Al and Hf can be used as coating materials in automotive brake pads. On the other hand, niobium is used as a microalloying element in high strength steels for automotive applications (Mohrbacker, 2006) and along with chromium, nickel, copper, titanium and molybdenum, can be used in grey iron alloys for vehicle brake disc (http://www.niobelcon.com).

As far as the rare earth elements lanthanum (La) and cerium (Ce) are concerned, they exhibited a high positive correlation ($r_{La-Ce}=0.958$) indicating their chemical association and their derivation from a common source which probable is the catalytic converters. La and Ce are important components of the catalysts wash coat as they are added in order to improve or stabilize the catalytic activity of platinum group elements (PGEs). Ce is employed as a promoter in catalytic converters and is also a fuel additive (Jarvis et al., 2001; Rauch et al., 2002; Kan and Tanner, 2005; Lough et al., 2005).

4. Conclusions

In this present study, the presence of rare metals such as Zr, Nb, La, Ce and Hf in road dusts from the city of Thessaloniki and its relation to traffic emitted iron-rich magnetic particles were investigated. Road dusts (bulk samples) exhibited significantly high contents in Cu, Zn, As, Mo, Sn, Sb, Pb with their concentrations being significantly higher than the background levels, reflecting anthropogenic influences in the road dusts. The mean concentrations of the studied rare elements decreased in the order Ce > Zr > La > Nb > Hf, while according to the normalized values were depleted in the bulk road dusts. The enrichment ratios of the Zr; Nb, La, Ce and Hf in the MFs indicated their preferred gather in the magnetic fractions and enforced the fact that are highly associated with the ferrimagnetic particles. Finally, the significant correlations among Zr, Hf and Nb with elements associated with brake wear emissions such as Cu, Sb, Sn and Mo, suggested their anthropogenic origin related to vehicular traffic.
Figure 4 - Inter-element relations in the magnetic fraction of road dusts. The $r$ value is the Pearson’s correlation coefficient.
5. Acknowledgments
The first author acknowledges financial support from IKY Fellowships of Excellence for Postgraduate Studies in Greece-Siemens Program.

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