Quantitative Chemical Analysis of Red Mud and Products of its Processing to Scandium, Zirconium and REE Oxides by ICP AES

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Abstract

Establishment of scandium production from the red mud of the Ural alumina refineries by RUSAL required implementation of effective process control and quality assessment of the pure scandium oxide produced. To this end, techniques for scandium, zirconium and REE determination in bauxites, muds, semi-products and commercial products using the existing equipment and methods of the facility’s central laboratory (i.e. without the purchase of new equipment and/or adoption of additional methods of analysis) were developed by RUSAL’s Engineering and Technology Center. Investigations were performed to develop the quantitative chemical analysis of red mud and products of its processing for determination of Sc, Zr and REE oxides by inductively coupled plasma-atomic emission (ICP-AES) on the PerkinElmer OPTIMA 8000 CROSS FLOW-L15 model. The possibility to analyse a wide range of concentrations from 1 ppm to 10% is shown. Comparative determinations of basic element oxides, trace contamination and REE by various analytical methods were performed.

Keywords: scandium, REE, zirconium, ICP-AES, analytical methods.

1. Introduction

The unique chemical and physical properties of scandium and REE are widely used in various fields of science and industry: electronics (superconductors), optics and nuclear (filters for quasi–monochromatic neutron beam production, neutron tube and generator targets, β-particles source). Scandium is used for the production of halogen lamps. Scandium is also used as alloying material in production of high-strength cast iron, low-alloyed steel and special alloys, most promising of which are alloys with aluminium. Adding Sc to aluminium alloys can increase their strength by 2 times, increases its plasticity and corrosion resistance, and most importantly, makes alloys weldable with seam properties the same as base alloy material. This opens new areas of aluminium use in civil aviation (shifting to welded construction significantly reduces the weight of aircraft), shipbuilding, etc.

At present scandium is produced in small quantities (world production is about 14 tpy) and mainly extracted from liquors of the uranium and titanium dioxide industries, where it is contained in trace quantities. One of the factors limiting production is the absence of a large raw material base. One potentially huge source are bauxites, which accounts for more than half of the world’s Sc. When bauxites are processed in alumina production, soluble scandium forms are concentrated in bauxite residue – red mud, so scandium production from bauxite residue has very good prospects. Due to the amounts of red mud produced and accumulated annually and the possibility to implement Bayer process friendly scandium extraction technology as an addition to alumina production process, it almost has no capacity constraints.
2. Tasks and Objectives

In 2014 UC RUSAL established a trial plant for scandium oxide production from the red mud of Sredny Timan bauxite processing (Komi Republic, Russian Federation). After two years of plant operation a number of tasks were defined, including prompt chemical and analytical control on all stages of technological process and quality control of high purity scandium oxide (> 99 %). Zirconium is one impurity that accumulates in the Sc concentrate due to technology applied, and its determination is as important as other REEs.

3. Experimental

Establishment of high-purity scandium (> 99 %) production from red mud requires implementation of effective methods of determination of Zr, Sc and rare-earth elements (REE) in a wide range of concentrations. REE qualitative analysis is one of the most challenging tasks in analytical chemistry. These elements possess similar physical and chemical properties which causes specific challenges for their joint determination. Many determination methods are time-consuming and labour-intensive, requiring additional chemical process stages of separating and concentrating.

Methods such as inductively coupled plasma-atomic emission (ICP-AES) and inductively coupled plasma-mass spectrometry (ICP MS) are used for direct determination of Zr, Sc and REE, and these determinations are preferable for analytical control. But these methods have both advantages, such as low detection limits and wide linear concentration range, and a number of limitations due to spectral aliasing and matrix effects.

Consequently, investigations were performed to determine the possibility of direct determination of Zr, Sc and REE in the red mud and intermediate products (various concentrates), extracted during the production of scandium oxide from red mud.

As a rule, to develop a determination method using ICP AS, the following three main tasks are required:

- sample preparation;
- matrix effects minimization;
- spectral lines selection.

Investigations were performed using the PerkinElmer OPTIMA 8000 model (USA).

ICP AS operating parameters:

- RF Power, W ..............................................1500;
- Outer argon flow, L/min ..................................12;
- Intermediate argon flow, L/min ..........................0.5;
- Inner argon flow, L/min ..................................0.7;
- Torch .................................................Fassel-type quartz torch;
- Nebulizer ..............................................Meinhard concentric nebulizer;
- Spray chambers ......................................Scott-type spray chamber.

**Sample preparation.** When using an ICP method, the sample solution shall be added to the argon plasma as aerosol. That is why various methods of transforming solid samples into solutions were implemented:

- acid digestion;
- fusion.
Table 4. Determination of REE in Zr and Sc concentrates by ICP AS and ICP MS

<table>
<thead>
<tr>
<th>Element</th>
<th>Determined components content, ppm</th>
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<tbody>
<tr>
<td></td>
<td>Sc - concentrate</td>
</tr>
<tr>
<td></td>
<td>AS</td>
</tr>
<tr>
<td>Ce</td>
<td>4139</td>
</tr>
<tr>
<td>Dy</td>
<td>956</td>
</tr>
<tr>
<td>Er</td>
<td>1156</td>
</tr>
<tr>
<td>Eu</td>
<td>37</td>
</tr>
<tr>
<td>Gd</td>
<td>275</td>
</tr>
<tr>
<td>Ho</td>
<td>295</td>
</tr>
<tr>
<td>La</td>
<td>41</td>
</tr>
<tr>
<td>Lu</td>
<td>578</td>
</tr>
<tr>
<td>Nd</td>
<td>239</td>
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<td>Sm</td>
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<td>Tm</td>
<td>179</td>
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<tr>
<td>Y</td>
<td>8696</td>
</tr>
<tr>
<td>Yb</td>
<td>2554</td>
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Results specified in Tables 2, 3 and 4 show that the results obtained using ICP AS and ICP MS methods are similar and the discrepancy between methods is within 5-20%.

4. Conclusion

The conducted studies proved the possibility to determine Zr, Sc and REE simultaneously by using ICP AS method in bauxites, red mud, Zr and Sc concentrates without any additional chemical processing. The possibility to analyse them in a wide range of concentrations from 1 ppm to 10% is shown.

For quality control of scandium oxide, an ICP MS method should be used. It provides for significant reduction of REE determination limits as required for analytical control of pure scandium oxide (≥ 99.9 %). Also it allows a reduction in the time and cost required for the analysis.

5. References

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and coal fly ash samples after separation as oxalates using calcium as carrier, JAAS: 