Analysis of Sustainable Methods to Recover Neodymium

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Abstract: Neodymium (Nd) is one of the most essential rare-earth metals due to its outstanding properties and crucial role in green energy technologies such as wind turbines and electric vehicles. Some of the key uses include permanent magnets present in technological applications such as mobile phones and hard disk drives, and in nickel metal hydride batteries. Nd demand is continually growing, but reserves are severely limited, which has put its continued availability at risk. Nd recovery from end-of-life products is one of the most interesting ways to tackle the availability challenge. This perspective concentrates on the different methods to recover Nd from permanent magnets and rechargeable batteries, covering the most developed processes, hydrometallurgy and pyrometallurgy, and with a special focus on electrodeposition using highly electrochemical stable media (e.g., ionic liquids). Among all the ionic liquid chemistries, only phosphonium ionic liquids have been studied in-depth, exploring the impact of temperature, electrodeposition potential, salt concentration, additives (e.g., water) and solvation on the electrodeposition quality and quantity. Finally, the importance of investigating new ionic liquid chemistries, as well as the effect of other metal impurities in the ionic liquid on the deposit composition or the stability of the ionic liquids are discussed. This points to important directions for future work in the field to achieve the important goal of efficient and selective Nd recovery to overcome the increasingly critical supply problems.

Keywords: neodymium; ionic liquids; electrodeposition; rare earth metals; sustainable; recycling

1. Introduction

Rare earth elements (REEs) have attracted substantial research and development attention in recent years, specifically in the fields of metal recovery and recycling from end-of-life devices, due to their limited availability (currently dominated by China) and growing use in various emerging and existing technologies such as rechargeable batteries, electric vehicles, wind power plants and advanced electronics. REEs are composed of 15 lanthanides, scandium and yttrium. Based on their atomic number and weight they can be further divided into two subcategories, namely light rare earth elements (LREEs—La to Eu) and heavy rare earth elements (HREEs—the rest of the lanthanides and Y) [1]. Although REEs are relatively abundant in the Earth’s crust, they typically occur together in the mineral deposits in low concentrations compared to other more commonly exploited metals (e.g., Fe, Mg, etc.). The similarities in their chemical properties, such as ionic radii, make their separation challenging. The total abundance of REEs in the Earth’s crust is estimated as 169 ppm, among which 31 ppm is HREEs and 138 ppm is LREEs [2,3]. Figure 1 shows the distribution of global reserves and mining production along with an overview of the criticality of REEs.
As shown in Figure 1a,b, the world’s largest REEs reserves are found in China, allowing them to be the largest producer of REEs with a mine production rate higher than 70% in 2019. The clustering of such a large fraction of natural resources and the production of REEs in a single geographic area may easily lead to a supply risk. As shown in Figure 1c, many REEs are challenged with this risk, while their economic importance continues to grow, especially in permanent magnets as their role is becoming crucial in transition to a green energy technology (e.g., wind turbines and electric vehicles) and economy [1,6].

From a commercial point of view, Nd is one of the most important REEs due to its application in permanent magnets and rechargeable batteries. In fact, Nd-Fe-B magnets are considered the strongest commercially available permanent magnets [7]. The substantial magnetic field strength per volume of such magnets has enabled their application in a wide range of essential products including electric motors in automobiles, mobile phones, wind turbines, hard disk drives and audio devices. In 2014, the total production of Nd-Fe-B magnets was reported as more than 100,000 tons, with an estimate of 7% annual increase until 2020, reflecting its substantially growing demand [7–9]. The Nd content in these magnets can vary from few hundred grams (e.g., 200 g in 55 kW electric motor) to kg (e.g., 175–420 kg/MW in direct drive wind turbine) depending on the application [7]. Nd metal has also been used in rechargeable batteries such as nickel metal hydride (Ni-MH) as part of their alloy anode material. Ni-MH batteries also continue to be used in hybrid, plug-in hybrid and electric vehicles. For instance, in 2017 Japan alone reported sales of approximately 166,500 million Ni-MH batteries [10]. The Nd metal content in the alloy anode of a Ni-MH battery is 2.3 wt% [2] and 10% of total Nd produced is used in battery alloy applications [6]. If the present necessity of Nd metal in automotive and wind turbine applications is representative of future requirement, it is reported that in the absence of...
efficient recovery processes the demand for Nd will be increased by more than 700% within the next 15 years [11].

However, exploiting primary mineral sources to meet the increasing demand for Nd can result in substantial impact on the environment during mining and processing. For instance, the co-extraction of radioactive species such as thorium and uranium together with Nd raise alarming health and environmental concerns [6]. The necessity to separate and dispose of the radioactive species also creates an added cost to the Nd recovery process. The extraction and processing of Nd from primary sources consumes high amounts of energy, water and chemicals [12]. Therefore, the absence of primary deposits in many countries, coupled with health risks and waste generation associated with mining and processing, have led to an increasingly urgent need for efficient Nd recovery from secondary sources such as end-of-life products, pre-consumer scraps and industrial residues.

There are a number of review articles available on rare earth elements (REEs) recovery using high temperature (named pyrometallurgy, which involves direct melting, electroslag refining, liquid metal extraction and gas phase extraction) and chemically-based recycling methods (named hydrometallurgy and those involving leaching, separation and recovery steps) [6,13]. While those methodologies are widely studied, both are still associated with substantial limitations: (1) consumption of large amounts of water and corrosive chemicals; (2) high energy intensity and (3) production of significant amounts of secondary waste [6,14,15]. Therefore, from the environmental perspective it is crucial to investigate sustainable approaches to recovering Nd from secondary sources (end of life products).

Electrodeposition (or electrowinning) is considered to be a promising method of recovery due to its compact plant design, plus the metals can be recovered in their most valuable metallic form. This is a well-established technique used to recover common and non-expensive metals such as Cu, Pb, Ni or Zn as well as precious metals such as Ag and Au from aqueous solutions [16–18]. Molten salts are also a commonly used media to recover Al, Ni and precious metal such as Ti and Ta, but at temperatures above 500 °C [19–21]. In addition, ionic liquids and deep eutectic solvents have also been used to recover many metals including Zn, Ni, Cu, Cd, Cr, Pd, Ag, Pt, Sb as well as reactive metals such as Li and Na, which cannot be recovered electrochemically using aqueous media [22–25]. However, electrodeposition or electrowinning for Nd metal requires further research towards chemically and thermally stable electrolytes to support Nd reduction with reasonable efficiencies. While there are multiple review articles on recycling and recovery of rare earth metals they are mainly focused on conventional hydro- and pyrometallurgy approaches [2,6,7,26].

This perspective provides an overview of current state-of-art recovery methods for Nd such as hydrometallurgical and pyrometallurgical, as well as the progress on alternative and more sustainable methods such as electrodeposition using ionic liquid electrolytes. The section on hydrometallurgical methods analyses the parameters that enhance the leaching efficiency and purity of the recovered Nd such as nature and concentration of acids, reaction conditions (temperature, pulp density, stirring conditions), finishing with the pros and cons of the subsequent methods use to recover Nd (e.g., solvent extraction and precipitation). The section on pyrometallurgy covers molten salt electrolysis, thermal isolation and slag treatment. The state of art on Nd electrodeposition using electrochemically stable media such as ionic liquids (ILs) focuses mostly on model systems using a Nd salt in an IL. A range of different experimental conditions such as electrolyte composition and electrodeposition conditions (e.g.: potential, temperature and time) are explored in this perspective, and their impact on the Nd electrodeposit quality is reviewed. Finally, future directions for developing an in-depth understanding of this process to achieve an optimised and economically feasible path are also discussed.

2. Recovery of Nd via Hydrometallurgy

Hydrometallurgical recycling processes involve the dissolution of materials in acidic or basic reagents, known as leaching, and the subsequent separation and recovery of
dissolved metals via solvent extraction, selective precipitation, ion exchange and, often, combinations of them. This section focuses on an overview of the leaching processes for Nd metal recovery from spent Nd-Fe-B magnets and Ni-MH batteries as it is an inherent step in the hydrometallurgical route regardless the subsequent separation or recovery steps.

Prior to the hydrometallurgical process, Nd-Fe-B permanent magnets undergo a demagnetization step via heat treatment. The magnets are then subjected to crushing, grinding and finally sieving, resulting in a fine alloy powder [27,28]. Next, during the leaching process, metals from the alloy powder are dissolved using strong inorganic solvents such as hydrochloric acid, nitric acid and sulfuric acid [28]. The performance of the leaching step is usually quantified by means of the leaching efficiency, which refers to the percentage of target metals dissolved from the metals in the total amount of solid leached.

A great deal of research has been focused on investigating strategies to improve the Nd leaching efficiency, which is considered one of the most important factors in a leaching process. For instance, Nd leaching efficiency normally increases with the acid concentration and it is dependent on the type of acid used. In general, H$_2$SO$_4$ acid was found to be the most efficient system, leading to higher Nd and Dy dissolution and hence higher leaching efficiency, at concentrations from 1 to 3 M [28]. It is also more economic compared to other inorganic acids such as HCl and HNO$_3$ [28]. In addition, it has been reported that high pulp densities (150 g/L), which is defined as the solid to liquid ratio used, result in low leaching efficiency due to the generation of highly viscous solutions [29]. This is detrimental for mass transfer and hence metal dissolution. Application of higher temperatures (75 °C) with optimized pulp density (100 g/L) have led to 98.1% Nd recovery efficiency.

Similar phenomena have also been observed in different studies on the leaching of Nd and other REEs from spent Ni-MH batteries [30]. The application of a higher temperature (75 °C vs. 20 °C) with optimized pulp density (100 g/L) have led to improved Nd leaching efficiency from 95.6% to 98.1% at same acid concentration (2 M H$_2$SO$_4$). In that work a mix of rare earths including Nd was precipitated in the form of the insoluble double sulfate salts (NaNd(SO$_4$)$_2$·H$_2$O and NaNd(SO$_4$)$_2$) as confirmed by the XRD phase analysis [29]. The precipitate formed hexagonal shaped particles composed of Sm, Nd and La among other rare earths. In addition to aforementioned factors, studies with other acids (e.g., HCl) have shown that acid concentration and particle size directly influence Nd leaching efficiency. For instance, for a fixed leaching time (240 min) and temperature (30 °C), by increasing HCl concentration from 0.05 to 0.3 M or reducing particle size of alloy powders (from 151–180 to 76–105 µm), Nd leaching efficiency has been increased to ~99.9% in HCl. The latter effect is attributed to the increased active surface area of the smaller particles, which resulted in higher metal dissolution [31].

Organic acids have also been used for Nd leaching processes, reaching promising Nd efficiencies. For instance, 3 M acetic acid and oxalic acid have been used to achieve approximately 50% and 44% Nd extraction efficiencies, respectively, when leaching was performed at 27 °C, with a pulp density of 20 g/L, stirring speed of 200 rpm and a particle size of 500 µm for 300 min [28]. However, a higher extraction yield of 99.99% was reported using acetic acid for the same leaching times with optimized leaching parameters (temperature of 80 °C, 0.4 M acetic acid concentration, particle size of 106–150 µm and 10 g/L pulp density) [32]. The application of mechanical stirring and the speed of agitation was shown to have a direct influence on Nd extraction efficiency, resulting in an increased yield from 70.29% to 89.76% with increasing stirring speed from 200 to 800 rpm due to better dispersion of the sample.

Selective metal leaching is an alternative approach to direct acid leaching that has been proposed for the recovery of Nd from Ni-MH batteries [33]. This leaching process was considered more beneficial because it can be applied for more concentrated, i.e., high pulp density (50 g/L), starting media. In the first step, the cathode powder from the Ni-MH batteries was baked with H$_2$SO$_4$ acid at 300 °C to form water soluble sulphates. This solution was then subjected to two stage leaching process where REEs, Ni and Zn was recovered in the first stage using just water as the leaching media (at 75 °C for 1 h). A
second stage leaching was performed using a mixture of NaHSO$_3$ in H$_2$SO$_4$ (at 95 °C for 1 h) to recover Co and Fe, due to the low recovery of in this first step. The overall recovery of the metals considering the two steps was 98.2% Ni, 91.4% Co, 98% Zn, 97.8% Mn and 96% rare earth elements (i.e., La, Ce, Nd, Pr and Sm).

In general in hydrometallurgical processes, the dissolved Nd is recovered by precipitation as fluorides or oxalates, double salts in the specific case of H$_2$SO$_4$ leachates, and calcined to oxides in some cases [34]. However, the main disadvantage of this precipitation method is that all rare earth metals (REMs) present in the leachate can precipitate together as a mixed product, due to their similar chemical properties, and together with other impurities (e.g., Fe). Solvent extraction technology is an interesting alternative to precipitation that allows the separation of individual rare earths with high purity. This, together with an automated multistage extraction and stripping (also known as back-extraction), make this technique attractive over precipitation [27]. Separation of rare earths via solvent extraction is still under development but the effectiveness and feasibility of various types of extractants (e.g., bis-(2-ethylhexyl) phosphoric acid, 2-ethylhexyl-2-ethylhexylphosphonic acid, tetraoctyl diglycol amide, methyltrioctylammonium chloride, amongst others) has been demonstrated [28,31,35]. In the solvent extraction process, a rare earth-enriched solution is the final product that can be converted to oxides or salts depending on the chemical composition of the solution.

Nevertheless, one of the main disadvantages of solvent extraction is the large number of steps and the associated consumption of chemicals and waste generation. As an example, some of the most efficient processes proposed to separate and recovery Dy from rare earth concentrates involved more than 50 stages including extraction, stripping and scrubbing [35]. In summary, while hydrometallurgy is commonly applied in the field of metal recovery, it is still problematic for the recovery of Nd due to the high consumption of water and chemicals and the large number of steps required. The final product is normally in the form of an oxide, rare earth salt mixture (in the case of precipitation) or pure rare earth oxide or salt (in the case of solvent extraction) which have less market value than the metallic state.

3. Recovery of Nd via Pyrometallurgy

Pyrometallurgical approaches are another alternative route to recover rare earth metals such as Nd from end-of-life products [15]. The main feature of this process is that they operate at high temperatures, ranging from 500–1000 °C. In comparison to hydrometallurgical routes, thermal processing presents some advantageous such as easier scalability, consumption of fewer chemicals and minimized water usage [14,15]. Various pyrometallurgical routes have been employed to recover Nd from permanent magnets and Ni-MH batteries, including molten salt electrolysis, thermal isolation and slag treatment process.

Molten salt electrolysis is commonly used to recover Nd from permanent magnets using fluoride or chloride-based halide salts. For instance, Nd metal has been recovered from Nd-Fe-B magnet by a chemical reaction, described below, and then an electrolysis process (electrowinning) using a media composed of 10–64 wt% of NdF$_3$ in LiF at 860 °C in a controlled O$_2$ and H$_2$O environment [36]. NdF$_3$ is synthesized by chemically reacting a magnet with HCl and NH$_4$F followed by heating of the resultant NdF$_3$ at 700 °C to improve its crystallinity. This approach produces a dense Nd metal deposit with 99.78% purity. However, the evolution of harmful gases (e.g., CF$_4$ and F$_2$) during electrolysis led to further research on alternative halide salts.

The electrolysis of 2 wt% NdCl$_3$ in KCl-LiCl was considered an alternative to fluoride melts to generate dense Nd deposits with rectangular shaped particles at a relatively lower temperature, 500 °C [37]. This was attributed to instantaneous nucleation mechanism resulting in uniform aggregation and thus densely packed nuclei [38]. However, the severe extent of the oxidation reaction from Nd metal to NdOCl is a major issue in the use of KCl-LiCl melts [37]. Molten MgCl$_2$ and Mg metal have also been used for the extraction and recovery of Nd from Nd-Fe-B magnet scraps. The extraction process was performed
at temperatures as high as 1000 °C to achieve optimum Nd recovery efficiencies (87 % for MgCl₂ melts and ~100% for molten Mg) [39,40] by improving the mass transport properties and reaction kinetics at high temperatures.

As previously mentioned, thermal isolation is another pyrometallurgical approach used to recover Nd (in the oxide form) from both spent magnets and Ni-MH batteries. This is a two-step process where the waste material is first oxidized at 1000 °C for 60 min followed by a selective reduction reaction at temperatures between 1400–1550 °C [41–43]. For Nd-Fe-B magnets, carbon based reducing agents such as graphite and waste tyre rubber-derived carbon (WTR-DC) materials have been investigated [41,42]. Although similar Nd recovery efficiencies have been reported with both reducing agents (66.4 vs. 64.2%, respectively), the WTR-DC based reduction process had the advantage of generating less solid carbon residue compared to graphite. For spent Ni-MH batteries, Fe rich (>99%) reducing agents developed from waste electronics have been studied [43] and successful recovery of 10 wt% Nd, 47 wt% La, 25 wt% Ce and 5 wt% Pr as oxides was demonstrated.

In addition to these processes, slag treatment has also been employed to recover REEs from spent Ni-MH batteries. Various slag systems such as CaO-CaF₂, CaO-SiO₂-MgO and SiO₂-Al₂O₃-MnO have been melted with spent battery materials at high temperatures (>1500 °C) to yield a Ni-Co alloy and a slag phase enriched with rare earth oxides [44,45]. However, this approach is more challenging as the use of such stable oxides introduces additional impurities to the system and it requires further processing to separate REEs from the slag phase.

In summary, although pyrometallurgical processes are capable of successful recovery of Nd from end-of-life products while overcoming the key drawbacks of hydrometallurgical routes, they lead to different challenges including significant energy consumption, safety issues and negative environmental consequences (e.g., toxic gas emission) due to the use of extremely high operating temperatures. In addition, the requirement for further processing steps to separate individual REEs is also problematic. These substantial drawbacks drive an urgent need to further investigate Nd recovery processes that are more sustainable and environmentally friendly.

4. Recovery of Nd via Electrodeposition

Electrochemical deposition is a promising alternative to recover Nd metal owing to mild working temperatures, compact design of the equipment required, and the smaller amount of chemicals needed in comparison with pyrometallurgical and hydrometallurgical methods. Those factors are beneficial to dramatically reduce the environmental footprint. Nd metal electrodeposition undergoes either a one-step (Nd³⁺ + 3e⁻ → Nd⁰) or a two-step (Nd³⁺ + e⁻ → Nd²⁺, and Nd²⁺ + 2e⁻ → Nd⁰) cathodic process [46,47]. The use of molten salts for Nd³⁺ electrolysis has been reported in the literature [47–50], however it is highly energy demanding and corrosive in nature. Therefore, other non-aqueous solvents have been investigated to accommodate the high negative potential of Nd³⁺ /Nd⁰ redox reaction (−2.41 V vs. SHE). Understanding the influence of parameters such as electrodeposition potential, temperature, solvent, and electrolyte composition is necessary to develop high quality Nd deposits from waste solutions. Therefore, these parameters are discussed in detail in this section. The studies that have been discussed here use model electrolyte systems prepared by dissolving a Nd salt in the solvent of interest unless otherwise mentioned. This is a common approach used in the literature prior to investigating Nd recovery under real life conditions.

The potential suitability of organic solvents such as dimethyl sulfoxide (DMSO) was studied using NdCl₃ salt, where different electrolysis parameters including electrolysis mode, supporting electrolyte, Nd³⁺ concentration, temperature and stirring were analysed to understand their impact on Nd electrodeposition [51]. The application of a pulsed current or voltage was concluded to be favourable compared to traditional galvanostatic or potentiostatic polarisation as this resulted in increased mass deposited (3 vs. 12 mg) and higher purity of the Nd metal electrodeposit. Larger electrodeposits have also been
obtained by increasing the Nd$^{3+}$ concentration (12 vs. 19 mg deposits obtained from 0.1 vs. 1 M NdCl$_3$, respectively) and the introduction of stirring conditions (19 vs. 21 mg deposits obtained from 1 M NdCl$_3$ without or with stirring, respectively) at 30 °C. Temperatures above 50 °C were found to be detrimental due to the occurrence of side reactions that resulted in less pure deposits.

Room temperature ionic liquids (RTILs, Table 1) are promising alternatives to organic solvents for Nd electrodeposition mainly due to their superior electrochemical stability that is required to recover reactive metals with high negative potentials [52,53]. Other RTILs properties such as thermal stability, negligible vapour pressure and non-flammability are highly desirable for metal electrowinning [54]. Their application in Nd electrolysis has been investigated using a model system of Nd salt dissolved in a neat IL. Thus far, ILs composed of fluorinated anions and ammonium, phosphonium or pyrrolidinium cations have been studied. Nd electrodeposition has been most investigated in phosphonium ILs, such as [P$_{2225}$][TFSI] (triethylpentylphosphonium bis(trifluoromethylsulfonyl)imide) and [P$_{66614}$][TFSI] (trihexyltetradecylphosphonium TFSI) at temperatures between 75 and 150 °C [55,56]. Ammonium ILs such as [N$_{1114}$][TFSI] (trimethylbutylammonium TFSI) and [DEME][TFSI] (N,N-diethyl-N-methyl-N-(2-methoxyethyl)ammonium TFSI) have also been successfully used for Nd electrodeposition at room temperature and 80 °C, respectively [57,58]. In contrast, almost no deposit was obtained from [N$_{1116}$][TFSI] (trimethylhexylammonium TFSI) [55], which was attributed to the higher viscosity and stronger interactions between ammonium cation and [TFSI]$^-$ compared to that with the phosphonium cation. However, the different Nd sources used (i.e., Nd(NO$_3$)$_3$ vs. Nd(TFSI)$_3$) and the higher salt concentration (0.5 M vs. 0.06 M in [N$_{1116}$][TFSI]) could also play a role due to their effect on Nd$^{3+}$ speciation affecting the electrodeposition process [55,59].

Successful Nd electrodeposition has also been achieved using neutral ligand ILs, synthesised by dissolving a Nd salt (e.g., Nd(TFSI)$_3$) in a neutral ligand such as trimethyl phosphate (TMP) or dithexoyloctanamide (DOHA) leading to an ionic liquid with the following form: [Nd(ligand)$_x$][TFSI]$_3$ [60,61]. The 0.17 mol l$^{-1}$ Nd(TFSI)$_3$ in the TMP-based system resulted in a $-2$ mA cm$^{-2}$ Nd$^{3+}$ reduction peak current density (a parameter related to the extent of neodymium electrodeposition) at room temperature while the DOHA based IL suffered from lower solubility (0.1 mol l$^{-1}$ Nd(TFSI)$_3$) and 10 times lower reduction peak current density ($-0.2$ mA cm$^{-2}$ Nd$^{3+}$) at higher temperature, 80 °C. As an alternative to the costly [TFSI]$^-$ based salts, 0.05 M neodymium oxide has also been dissolved in DOHA for electrodeposition studies [60]. However, further studies are required to investigate the quality of the electrodeposit, such as Nd oxidation state and purity.

Neutral ligands such as N$_2$N,N\'-tetraoctyldiglycolamide (TODGA) and tri-N-butylphosphosphate (TBP) dissolved in [P$_{2225}$][TFSI] have been also studied as Nd$^{3+}$ electrodeposition media. The neutral ligand/[P$_{2225}$][TFSI] IL mixtures were first used to selectively extract Nd$^{3+}$ from real leachates, which contained impurities such as iron. Once the Nd was extracted to the neutral ligand/[P$_{2225}$][TFSI] IL phase this was used as electrolytic media to successfully deposit Nd at 100 °C [59,62].

Amongst all the IL compositions studied, phosphonium based electrolytes have been the ones studied in most detail. The electrochemical behaviour of Nd$^{3+}$ in phosphonium IL electrolytes was found to be influenced by various factors including temperature, deposition potential, impurities, Nd$^{3+}$ concentration and speciation, and additives such as H$_2$O. For instance, when increasing the temperature of 0.5 M Nd(TFSI)$_3$ in [P$_{2225}$][TFSI] electrolyte from 50 to 105 °C, the cathodic potential shifted to more positive values, indicating an easier Nd$^{3+}$ reduction [55]. However, the effect of temperature on the quality and quantity of the electrodeposit is yet to be determined.
The applied electrodeposition potential has also been shown to have a direct impact on the Nd nucleation mechanism and the subsequent deposit composition. For example, the reduction of Nd\textsuperscript{3+} in [DEME][TFSI] ([DEME] = \(N\,N\)-diethyl-\(N\)-methyl-\(N\)-(2-methoxyethyl)ammonium) IL electrolyte has been shown to follow an instantaneous nucleation mechanism at \(-3.4\) V vs. Ag/Ag\textsuperscript{+}, whereas progressive nucleation mechanism behaviour was evident at more negative potentials (\(-3.5\) and \(-3.6\) V)\textsuperscript{[58]}. This is

| Name | Acronym | Structure |
|------|---------|-----------|
| Bis(trifluoromethylsulfonyl)imide | [TFSI]\textsuperscript{−} | ![Structure](image1) |
| Triethylpentylphosphonium | [P\textsubscript{2225}]\textsuperscript{+} | ![Structure](image2) |
| Trihexyltetradecylphosphonium | [P\textsubscript{66614}]\textsuperscript{+} | ![Structure](image3) |
| Trimethylbutylammonium | [N\textsubscript{1114}]\textsuperscript{+} | ![Structure](image4) |
| \(N\,N\)-diethyl-\(N\)-methyl-\(N\)-(2-methoxyethyl)ammonium | [DEME]\textsuperscript{+} | ![Structure](image5) |
| Trimethylhexylammonium | [N\textsubscript{1116}]\textsuperscript{+} | ![Structure](image6) |
| 2-hydroxyethyltrimethylammonium | Ch\textsuperscript{+} | ![Structure](image7) |
important as it led to a higher nuclei density at $-3.4$ V and the resultant electrodeposits had distinct compositions, with a higher oxide content evident in the deposit produced at more negative potentials. This demonstrates that the applied potential can be an important parameter to achieve the desired deposit morphology (i.e., dense and compact deposit) and quality.

It is also vital to investigate the electrodeposition of Nd in the presence of impurities such as transition metals that are often present in the end-of-life products (Nd-Fe-B magnets and Ni-MH batteries), as they can directly impact the Nd$^{3+}$ reduction process and the quality and quantity of the electrodeposits. However, little to no information is available in literature regarding such research. For instance, Ishii et al. reported the recovery of a blend of Nd and Dy from magnet waste (i.e., in the presence of Fe) using a mixture of ILs composed of [Ch][TFSI] (Ch = 2-hydroxyethyltrimethylammonium) and [P$_{2225}$][TFSI] [63]. This was achieved through a 2-step selective electrodeposition process where Fe was first deposited on to a Cu substrate at 150 $^\circ$C followed by the Nd and Dy blend. The electrodeposited Fe from the first step mainly consisted of iron, with less than 1% of REMs. Therefore, further studies are still required to develop an in-depth understanding on the conditions required to achieve optimum Nd recovery and highly pure electrodeposits in the presence of common impurities. The understanding and impact of the electrodeposition processes’ tolerance for impurities that can follow through from the preceding separation steps could simplify the recovery process steps.

In the Nd$^{3+}$ electrodeposition process, achieving a high cathodic current density is important to increase the amount of Nd metal recovered. Introduction of an additive such as H$_2$O or a co-solvent to the IL electrolyte can improve the mass transport properties and may alter the Nd$^{3+}$ speciation environment, resulting in changes to the cathodic current density. However, the addition of H$_2$O has shown to have different effects in [P$_{2225}$][TFSI] and [P$_{66614}$][TFSI], the phosphonium ILs in which Nd$^{3+}$ can be successfully reduced. When the H$_2$O content in a 0.5 M Nd(TFSI)$_3$ in [P$_{2225}$][TFSI] electrolyte was increased from <100 ppm to approximate 2000 ppm, the Nd deposition potential shifted to more negative values and the cathodic current density decreased ($-0.32$ to $-0.18$ mA cm$^{-2}$) [64]. This was suggested to be due to the formation of Nd$^{3+}$ complexes with H$_2$O that are relatively strongly coordinated compared to that with [TFSI]$^-$, thus hindering Nd deposition. However, a three-fold increase in current density (to ca. $-5$ mA cm$^{-2}$) has been reported upon increasing the H$_2$O content from 0.1 to 0.4 wt% in 0.1 mol kg$^{-1}$ Nd(TFSI)$_3$ in [P$_{66614}$][TFSI] IL electrolyte [56]. This distinctly different behaviour could be related to the different lengths of the IL cation alkyl chain, ultimately altering the solvation of Nd$^{3+}$ and the interfacial structure on the electrode [56,65–67].

The addition of H$_2$O to [P$_{66614}$][TFSI] IL electrolyte has also been shown to have a direct impact on the quantity of Nd deposit, with a more abundant and continuous electrodeposited produced with higher H$_2$O content [56]. Surface characterisation of the electrodeposits resulting from the [P$_{66614}$][TFSI] IL electrolytes showed the presence of metallic Nd as well as its oxide and fluoride species. However, further studies are imperative to understand the effect of the amount of H$_2$O present in the electrolyte on the quality of the electrodeposited and to quantify the deposit composition.

Increasing the active species concentration, i.e., Nd$^{3+}$, is also considered to be a possible approach to achieving high cathodic current densities. However, this has only been investigated in the [P$_{66614}$][TFSI] system, where detrimental results (i.e., a decrease in cathodic current) were observed with increasing the Nd(TFSI)$_3$ concentration from 0.1 to 0.5 mol kg$^{-1}$ [65]. This effect was attributed to the differences in Nd$^{3+}$ co-ordination environment (i.e., cis/trans and mono/bidentate) and physicochemical properties of the electrolyte (i.e., increased viscosity and low mass transport rate) at high Nd$^{3+}$ concentrations. This again suggests that the solvation environment of Nd$^{3+}$ is a key factor in determining its reduction capability and the nature of the resultant electrodeposited. Table 2 provides a further summary of the aforementioned studies.
Table 2. Electrolyte composition and the resultant electrochemical results of recent electrodeposition studies.

| Ionic Liquid | Nd Salt            | [Nd^{3+}] | Temp. (°C) | Scan Rate (mV s^{-1}) | $i_{\text{peak reduction}}$ (mA cm^{-2}) | Ref. |
|--------------|--------------------|-----------|------------|-----------------------|------------------------------------------|------|
| [C_{4}mpyr][TFSI] | Nd(NO_{3})_{3} | 0.06 M | 25 | 20 | -4 | [57] |
| [P_{2}225][TFSI] | Nd(TFSI)_{3} | 0.5 M | 50 | | $-0.25 \times 10^{-4}$ | |
| | | | 75 | 100 | $-0.35 \times 10^{-4}$ | | [55] |
| | | | 90 | | $-0.4 \times 10^{-4}$ | | |
| | | | 105 | | $-0.4 \times 10^{-4}$ | | |
| [P_{2}225][TFSI] | Nd(TFSI)_{3} | 0.05 M | 90 | 2 | $-0.12$ | | [68] |
| | | | 100 | | $-0.15$ | | |
| DMSO | NdCl_{3} | 0.1 M | R.T. | 20 | -2 | | [51] |
| [DEME][TFSI] | Nd(TFSI)_{3} | 0.5 M | 80 | 10 | -0.8 | | [58] |
| [P_{66614}][TFSI] + 0.4 wt% H_{2}O | Nd(TFSI)_{3} | 0.1 m | 75 | 100 | -5 | | [56] |
| [N_{1114}][TFSI] | Nd(NO_{3})_{3}.H_{2}O | 0.06 M | 25 | 20 | -5 | | [57] |
| [C_{4}mpyr][DCA] | Nd(TFSI)_{3} | 0.03 M | 25 | 100 | $-0.1$ (+IL reduction) | | [69] |
| [P_{66614}][DCA] | Nd(OTf)_{3} | 0.1 m | 75 | 10 | $-0.25$ | | [70] |
| [C_{4}mpyr][DCA] | Nd(OTf)_{3} | 0.2 m | 50 | 100 | -12 | | [71] |
| [C_{4}mpyr][DCA] | Nd(NO_{3})_{3}.6H_{2}O | 0.2 m | 50 | 100 | -38 | | |

In summary, while phosphonium ILs with the [TFSI]^{-} anion have given promising results for the recovery of Nd through the more benign electrodeposition approach, the work thus-far also suggests that further tuning of the Nd^{3+} solvation and speciation can further optimise the recovery process and establish a more sustainable and efficient system.

5. Remarks and Future Suggestions

Hydrometallurgy and pyrometallurgy have been widely studied for the recovery of rare earths from end-of-life products achieving good recovery efficiencies. However, these methods face a series of challenges such as the need for a large number of steps and extraction/separation techniques for their individual separation, and significant footprint related to the volume of chemicals and high temperatures required. Previous work has successfully demonstrated the promise of electrodepositing Nd metal using ionic liquid electrolytes. However, to develop an economically feasible process several aspects should be studied and optimized. For instance, the ILs with fluorinated anions that have been studied so far, while successful, present significant challenges including their high cost, poor solubility of Nd sources (e.g., oxides, nitrates) and environmental impact. Fluorinated ILs show a higher risk of persistence due to their resistance to biotic and abiotic degradation resulting in high ecotoxicity [72–74]. Also, if decomposed, they can produce harmful gases (e.g., HF) [75] detrimentally affecting the environment [76].

Therefore, to establish more sustainable approaches for Nd electrodeposition, it is imperative to explore non-fluorinated ILs that are ideally cost effective and compatible with commercially accepted operational conditions (e.g., high active species concentration, moisture stable and can result in high Nd deposition rates). One interesting candidate is the dicyanamide anion based ILs, which are relatively low cost due to their existing application in other industries [77]. We recently reported successful electrodeposition of Nd from N-butyl-N-methylpyrrolidinium dicyanamide IL electrolyte at relatively low temperatures (50 °C) under less controlled environments (0.15–4.6 wt% H_{2}O) [71]. Similarly, it could be interesting to explore ILs based on phosphorus anions (e.g., phosphite, phosphonate) [78,79] or hydrogen sulphate containing anions [80–82], which are considered some of the lowest
cost ILs and have shown evidence for successful electrodeposition of other metals (e.g., Cu, Ag) \[81,83\], although the electrochemical stability for Nd deposition still needs to be assessed.

The use of non-fluorinated ILs will also avoid the formation of undesired Nd-F products that will otherwise decrease the Nd recovery efficiency by passivating the electrode surface and devalue the recovered Nd content. Most of the prior studies that succeeded in the electrodeposition of Nd reported the presence of oxide species on the deposit surfaces. Therefore, it is important to understand the operational parameters that lead to the formation of the oxides and their effect on the continuation of the Nd\(^{3+}\) reduction reaction to control the quality and quantity of Nd.

Further, previous work on Nd electrodeposition has commonly been performed in modelled electrolyte systems in the presence of only Nd\(^{3+}\) ions. In realistic conditions, the powder obtained after the pre-processing of end-of-life magnets or Ni-MH batteries needs to first be dissolved in an appropriate solvent system to extract the metal ions into liquid media prior to the Nd electrodeposition. Such powder consists of various transition metal impurities and other REMs that may impact the recovery of Nd metal. Therefore, it is critical to investigate the effect of such impurities on Nd electrodeposition, to establish an efficient and selective recovery process. Significant research attention is also required towards investigating the Nd\(^{3+}\) solvation environment in the IL electrolytes, especially in the presence additives, co-solvents and impurities, as there is evidence, although limited, that this has a direct influence on the Nd\(^{3+}\) reduction capability and recovery efficiency. It is crucial to understand the effect of speciation on the electrodeposition composition as this may provide a new approach to recovering valuable Nd products through tuning the co-ordination environment. A favourable Nd\(^{3+}\) solvation structure may also increase the solubility of Nd\(^{3+}\), leading to increased cathodic current densities and thus higher quantity electrodeposits.

For ILs to be considered on a commercial scale for Nd recovery processes, it is essential to achieve low raw materials costs. The application of highly stable ILs that can be repeatedly used for longer durations is one way to effectively reduce the cost. Establishing efficient and effective IL recycling methodologies can also reduce the material cost by eliminating the requirement to frequently purchase new electrolytes. However, there is no information about the electrolyte lifetime (e.g., the maximum amount of charge that can be passed through the electrolyte before it must be discarded) or on recycling efforts for any of the ILs studied for Nd electrodeposition. Further, demonstration of Nd recovery efficiencies compatible or higher than the current state-of-the-art approaches will ultimately result in increased demand for the IL, and increased production volumes can decrease their bulk cost.

The need for Nd recovery, due to increasing demand and scarcity of supply, is essential for our current lifestyle and can only be achieved by more in-depth studies and exploration of a wider range of solvent systems and deposition parameters. In-depth studies in this area of research are also required to establish an economically favourable Nd electrodeposition methodology.

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