Nanosized Gadolinium and Uranium—Two Representatives of High-Reactivity Lanthanide and Actinide Metal Nanoparticles

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ABSTRACT: Gadolinium (Gd0) and uranium (U0) nanoparticles are prepared via lithium naphthalenide ([LiNaph])-driven reduction in tetrahydrofuran (THF) using GdCl₃ and UCl₄ respectively, as low-cost starting materials. The as-prepared Gd⁰ and U⁰ suspensions are colloidally stable and contain metal nanoparticles with diameters of 2.5 ± 0.7 nm (Gd⁰) and 2.0 ± 0.5 nm (U⁰). Whereas THF suspensions are chemically stable under inert conditions (Ar and vacuum), nanoparticle powder samples show high reactivity in contact with, for example, oxygen, moisture, alcohols, or halogens. Such small and highly reactive Gd⁰ and U⁰ nanoparticles are first prepared via a dependable liquid-phase synthesis and stand as representatives for further nanosized lanthanides and actinides.

INTRODUCTION

The access to metal nanoparticles is the more challenging the lower the electrochemical potential of the metal, and the smaller the size of the particles.¹ Both—strong base character and small size—result in a tremendous increase of the nanoparticle reactivity. In this context, iron is an illustrative example: whereas the corrosion of bulk iron occurs on a timescale of several months and years, nanosized iron is pyrophoric and shows immediate ignition in contact with air.² This enormous increase in reactivity is related to the significantly higher surface area and the absence of any passivation layer. In terms of standard electrode potential, however, bulk iron (E⁰⁰bcc(Fe⁰/Fe³⁺) = −0.81 V) still has a moderate base character.³ The realization of nanosized lanthanide and actinide metals is another magnitude of challenge that is addressed here with gadolinium (E⁰bcc(Gd⁰/Gd³⁺) = −2.28 V)⁴ and uranium (E⁰bcc(U⁰/U⁺⁰) = −2.23 V)⁵ nanoparticles as representative examples. Although the standard electrode potentials (taken for alkaline conditions) account for high oxygen affinity and high chemical reactivity of gadolinium and uranium, they only refer to the bulk metals. Nanosized Gd⁰ and U⁰ are of course much more reactive as implied by the standard electrode potential of the bulk metals.

Nanoparticles of highly reactive base metals are yet most often made via gas-phase techniques or by the decomposition of elaborate metal—organic precursors, partially involving harsh and less reproducible conditions.⁶–⁹ In view of Gd⁰ and U⁰, only few publications are available and involve evaporation methods, γ-ray irradiation, and pulsed laser ablation.⁷–⁹ These methods only result in nonuniform, heavily aggregated, and partially oxidized particles. In this concern, it needs to be noted that the most nanoparticles designated “gadolinium” or “gadolinium-based” contain only Gd³⁺ (e.g., Gd₂O₃).¹⁰–¹⁴ The only option for the liquid-phase synthesis of Gd⁰ nanoparticles dates back to Tsai and Dye and the use of crown ether-stabilized alkalides as powerful reducing agents.¹⁵ This strategy was developed further by Wagner et al., who studied the magnetic properties in detail.¹⁶ Via electron microscopy, however, they could only identify 10–15 nm sized Gd₂O₃ nanoparticles. Recently, they also prepared Gd@Au core–shell nanoparticles comprising a dense gold shell to protect the Gd⁰ core from oxidation.¹⁷ In regard to U⁰—to the best of our knowledge—not any liquid-phase synthesis of nanoparticles has been reported yet.

Taken together, straightforward liquid-phase synthesis of Gd⁰ and U⁰ nanoparticles is lacking. Dependable and comparatively simple synthesis is even more relevant because Gd⁰ and U⁰ stand as representatives for further lanthanide and actinide metals. Owing to this concern, we present here the synthesis of Gd⁰ and U⁰ nanoparticles with diameters <5 nm as colloidally stable suspensions in tetrahydrofuran (THF) or toluene.
RESULTS AND DISCUSSION

General Aspects. Several requirements are essential for preparing high-quality nanoparticles of highly reactive base metals such as lanthanide and actinide metals. First of all, a powerful reducing agent is essentially required. Here, hydrogen and hydrides (e.g., [BH4]− and [BEt4]−) as well as elemental metals (e.g., Na and Mg) have been suggested. Aiming at metals with a standard electrode potential below −2.0 V, however, hydrides are not powerful enough. Elemental metals, dissolved, for instance, in liquid ammonia. 19 Alkaline metal naphthalenes represent an alternative option that was already widely used for establishing main-group element—element bonding, as so-called activated Rieke metals in alternative to Grignard reagents in organic synthesis, or for obtaining main-group-element nanoparticles such as boron and silicon. In view of nanosized transition metals (e.g., Ti, Mo, W, Re, Fe, and Zn), we also have good experience with lithium and sodium naphthalenes ([LiNaph] and [NaNaph]).

In fact, [MNaph] (M: Li and Na) is ideal for the synthesis of nanoparticles because the injection of a homogeneously dissolved reducing agent is optimal for controlling particle nucleation and particle growth. Hence, the high reducing power causes very fast formation of the elemental metal, which is insoluble in THF. Consequently, high oversaturation occurs, which—in accordance with the model given by LaMer and Dinegar—results in very small particles. Moreover, the deep green [MNaph] solutions are chemically stable for weeks (under argon) and easy to portion with a syringe (in contrast to solid sodium metal), and they can be handled at ambient pressure and temperature (in contrast to liquid ammonia) (Figure 1). Finally, the concentration and the reducing power of the intensely colored [MNaph] solutions can be easily determined via the Lambert–Beer law.

Beside the reducing agent, the use of low-cost metal chlorides (i.e., GdCl3 and UC14) as the starting materials and of THF as a standard solvent are specific advantages of the synthesis approach applied here (Figure 1). Thus, elaborate precursors (e.g., carbonyls and organometallic compounds) that need advanced multistep preparation are not needed. All in all, straightforward synthesis of Gd0 and U0 nanoparticles as well as of other nanosized lanthanide and actinide metals can be highly relevant in view of their properties, including magnetism (e.g., Sm–Co magnets), catalysis (e.g., Pt2Ln), superconductivity (e.g., heavy fermion actinide- and lanthanide-based materials), metallic glasses (Ce–Al alloys), or nano-dispersed nuclear fuels.

Gd0 Nanoparticles. Gd0 nanoparticles were made via the [LiNaph]-driven reduction of GdCl3 in THF. The immediate formation of a deep black suspension upon the addition of the greenish [LiNaph] into the colorless GdCl3 solution indicates the formation of Gd0 nanoparticles (Figure 1). Subsequent to the reaction, side products were removed by repeated centrifugation and redispersion. Thus, LiCl was removed via dissolution in THF; naphthalene was removed by dissolution in toluene (Figure 1). After careful purification, the as-prepared Gd0 nanoparticles can be either dried in vacuum to obtain blackish powder samples or, in alternative, suspended in THF or toluene to obtain suspensions that are colloidal stable for several hours (i.e., not showing agglomeration and/or sedimentation). For long-term stabilization, a certain amount of octylamine can be added (i.e., 38 mL of toluene with 2 mL of octylamine). Such alkylamines (especially oleylamine) are well-known stabilizers for all kinds of metal nanoparticles. In difference to the literature, however, alkylamines are not required here to control the particle nucleation and only optionally added after the formation of the nanoparticles.

Particle size and particle size distribution of the as-prepared Gd0 nanoparticles were evaluated by transmission electron microscopy (TEM) (Figure 2). Overview images show uniform nonagglomerated nanoparticles with a narrow size distribution (Figure 2a,b). Statistical evaluation of 100 nanoparticles results in a mean diameter of 2.5 ± 0.7 nm. High-resolution TEM (HRTEM) confirms the uniform spherical shape of the Gd0 nanoparticles (Figure 2c). Moreover, HRTEM indicates the crystallinity of the as-prepared nanoparticles and clearly shows lattice fringes. Fast Fourier transformation (FFT) analysis of the nanoparticle ensemble confirms an excellent coincidence with the diffraction pattern of hexagonal bulk Gd0 (lattice parameters: a = 3.62 and c = 5.82 Å) (Figure 2d). Single particles are monocristalline, as demonstrated by the FFT analysis of a particle on the HRTEM image (Figure 2e), which is also in good agreement with the calculated diffraction pattern of hexagonal bulk Gd0 (space group: P63/mmc) in the [210] zone axis (Figure 2f).

Because of the high reactivity of the Gd0 nanoparticles, not only the chemical synthesis but also the sample handling (e.g., purification procedure, centrifugation, and transfer into the electron microscope) and all analytical characterizations require strict inert conditions and the exclusion of all traces of oxygen and moisture. Thus, the transfer of samples into the electron microscope needs to be performed via suitable vacuum and inert gas transfer modules (see the Supporting Information). Here, it turned out as essential that the resting time of the sample grid with the deposited Gd0 nanoparticles in the transfer module is as short as possible (<30 min) to avoid oxygen...
contamination and formation of Gd$_2$O$_3$ (Supporting Information: Figure S1).

The high reactivity of the as-prepared Gd$^0$ nanoparticles can be demonstrated by two illustrative examples. On the one hand, they even react with the carbon layer of the Lacey carbon copper grid under high-energy-electron bombardment in the electron microscope. On the other hand, octylamine-stabilized nanoparticles that were centrifuged and sintered as powder samples (900°C) in vacuum, according to X-ray powder diffraction, show reaction to GdN, with octylamine being the only available nitrogen source (Supporting Information: Figure S2). The absence of impurities such as Gd$_2$O$_3$, GdCl$_3$, or LiCl, moreover, confirms the purity of the as-prepared nanoparticles.

**U$^0$ Nanoparticles.** U$^0$ nanoparticles were prepared similarly to Gd$^0$ via [LiNaph]-driven reduction of UCl$_4$ in THF. Side products of the reaction were again removed by repeated centrifugation in THF (i.e., removal of LiCl) and toluene (i.e., removal of naphthalene). The as-prepared U$^0$ nanoparticles were either dried to blackish powder samples or redispersed in THF or toluene and result in colloidally highly stable suspensions upon the addition of a certain amount of octylamine. According to TEM analysis, the as-prepared U$^0$ nanoparticles exhibit a facetted shape and a narrow size distribution with an average particle diameter of 2.0 ± 0.5 nm (Figure 3a,b). The similar size of Gd$^0$ and U$^0$ can be attributed to the very fast reduction that results in a high supersaturation of insoluble elemental metal in THF. This situation—according to the LaMer model—favors very fast nucleation and the formation of small particles.39

The as-prepared U$^0$ nanoparticles also turned out as crystalline. Thus, HRTEM indicates lattice fringes (Figure 3c,e), and the FFT analysis of the nanoparticle ensembles shows excellent coincidence with the diffraction pattern of orthorhombic bulk α-U$^0$ (lattice parameters: $a = 2.85$, $b = 5.87$, and $c = 4.96$ Å along the [001] zone axis; ZB indicates the zero-order beam). Single particles are monocrystalline as demonstrated by the good agreement between the FFT of the particle on the HRTEM image (Figure 3e) and the calculated diffraction pattern of bulk orthorhombic α-U$^0$ (space group: Cmcm) in the [001] zone axis (Figure 3f).

To illustrate the high reactivity of the as-prepared U$^0$ nanoparticles, we have evaluated several reactions. Whereas...
the dark black suspensions of the $U^0$ nanoparticles in toluene are chemically highly stable under argon, decolorization under the formation of brownish $UO_2$ suspensions occurred in the presence of air on a timescale of few minutes (Figure 4).

![Image](90x562 to 270x694)

**Figure 4.** Sensitivity and reactivity of the as-prepared $U^0$ nanoparticles when in contact with air (2–3 min).

Powder samples of the $U^0$ nanoparticles react with air, humidity, and acids (e.g., aqueous hydrochloric acid) as well as neat bromine or iodine under immediate ignition. In a more controlled manner, iodine was slowly added to the THF suspensions of the $U^0$ nanoparticles to form bluish solutions, from which dark blue single crystals were obtained after 2–3 days. Lattice parameter determinations of these single crystals proved their identity as $U_1 \times 4THF$. This reaction also confirms the reactivity of the as-prepared $U^0$ nanoparticles.

**CONCLUSIONS**

Gadolinium ($Gd^0$) and uranium ($U^0$) nanoparticles are prepared via lithium naphthalenide ([LiNaph])-driven reduction of $GdCl_3$ and $UCl_4$, respectively, in THF. Because of the powerful reducing agent, particle nucleation and particle size are well-controlled, which results in uniform nanoparticles with a narrow size distribution with average diameters of $2.5 \pm 0.7$ nm ($Gd^0$) and $2.0 \pm 0.5$ nm ($U^0$). Specific surface-active agents are not needed to control the particle size. Such a liquid-phase synthesis is shown here for the first time. $U^0$ nanoparticles are made via the liquid phase for the first time in general. Subsequent to suitable purification, the $Gd^0$ and $U^0$ nanoparticles are available as powder samples, suspensions in THF or toluene, or long-term-stabilized suspensions upon the addition of octylamine. The nanoparticles are chemically stable in suspension under inert conditions. However, they are highly reactive in the presence of oxygen and moisture of other oxidizing agents, where they react with immediate ignition.

The straightforward, highly dependable liquid-phase synthesis of $Gd^0$ and $U^0$ nanoparticles offers an access to all additional lanthanide and actinide metal nanoparticles. Using THF as the solvent and simple metal chlorides (i.e., $GdCl_3$ and $UCl_4$) as the starting materials is an additional benefit of the synthesis strategy. Beside fundamental research and establishing a new, reliable liquid-phase synthesis strategy for $Gd^0$ and $U^0$, the synthesis of further nanosized lanthanide/actinide metals as well as their use as reactive intermediates for obtaining nanosized lanthanide/actinide compounds (e.g., alloys, intermetallics, sulfides, and nitrides) can become highly relevant. This also includes a bunch of material properties ranging from magnetism, catalysis, and superconductivity to nuclear applications.

**EXPERIMENTAL SECTION**

**Starting Materials.** THF (99%, Seulberger) and toluene (99%, Seulberger) were refluxed and freshly distilled from sodium and benzophenone. Octylamine (Aldrich, 99%) was refluxed and distilled in a first step from CaH$_2$ and thereafter, in a second step, from NaH and degassed by three freeze–pump–thaw cycles. Gadolinium(III) chloride (99.99%, Sigma-Aldrich), lithium (99%, Alfa Aesar), and naphthalene (99%, Alfa Aesar) were used as received. Highly pure single-crystalline uranium(IV) chloride was prepared according to the literature by the chemical transport of $UCl_4$ prepared in situ from $UO_2$ and AlCl$_3$.

Lithium naphthalenide ([LiNaph]) was prepared by dissolving 28 mg of Li (4.0 mmol) and 600 mg of naphthalene (4.7 mmol) in 10 mL of THF over a period of 24 h.

**Synthesis of $Gd^0$ Nanoparticles.** Gadolinium(III) chloride (703 mg, 2.67 mmol) was dissolved in 20 mL of THF. Thereafter, a solution containing 56 mg of lithium (8.0 mmol) and 1200 mg of naphthalene (9.4 mmol) in 20 mL of THF was added with vigorous stirring. The formation of the $Gd^0$ nanoparticles can be followed by the naked eye based on the immediate change from a colorless solution to a dark black suspension. The $Gd^0$ nanoparticles were separated by centrifugation and washed twice by redispersion and centrifugation in/from 20 mL of THF and once in/from toluene. Finally, the nanoparticles were centrifuged and dried in vacuum to obtain powder samples. In alternative, the $Gd^0$ nanoparticles can be redispersed in 38 mL of THF and 2 mL of octylamine to obtain long-term-stabilized suspensions.

**Synthesis of $U^0$ Nanoparticles.** $U^0$ nanoparticles were prepared similarly to the $Gd^0$ nanoparticles. Accordingly, 380 mg of $UCl_4$ (1.0 mmol) was dissolved in 15 mL of THF. Thereafter, a solution containing 28 mg of lithium (4.0 mmol) and 600 mg of naphthalene (4.7 mmol) in 10 mL of THF was injected with vigorous stirring. Again, a deep black suspension was obtained immediately. Separation, washing, and formation of powder samples and suspensions were performed as described above.

**Sample Handling.** Because of the sensitivity and reactivity of the as-prepared $Gd^0$ and $U^0$ nanoparticles, strict sample handling with inert conditions (i.e., Ar and vacuum) is required, ranging from synthesis to sample transfer and all analytical studies (see the Supporting Information).

**Safety Advice.** Although the as-prepared $Gd^0$ and $U^0$ nanoparticles are chemically highly stable in THF or toluene suspensions under inert conditions (Ar), they are highly reactive in the presence of all kinds of oxidizing agents including air, humidity, halogens, and acids. Even alcohols (e.g., hexanol and octanol) lead to heavy evolution of hydrogen. Powder samples are highly pyrophoric and can cause immediate ignition.

Working with radioactive materials may demand special radiation protection depending on your local legislation.

More information regarding the applied analytical techniques can be found in the Supporting Information.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.7b01442.

Data regarding the analytical techniques, practical handling of the highly reactive base metal nanoparticles

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and their transfer from synthesis to electron microscopy, and thermal behavior and formation of GdN (PDF)

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Notes

The authors declare no competing financial interest.

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