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Nickel-based catalysts for hydrogen evolution by hydrolysis of sodium borohydride: from structured nickel hydrazine nitrate complexes to reduced counterparts

Pierre Tignol, a,b Umit B. Demirci a,b,*

Abstract

Nickel complexes have recently been presented as prospective catalytic materials for hydrogen H₂ evolution by hydrolysis of sodium borohydride NaBH₄. An attractive complex is nickel hydrazine nitrate [Ni(N₂H₄)₃][NO₃]₂ for which little variations in the synthesis procedure result in different morphologies like hexagonal plates, clews and discs. In our conditions, the clews have the better catalytic activity owing to more defects and more active sites. There is an effect of the morphology on the catalytic activity. However, the H₂ evolution curves (regardless the initial morphology) show an induction period during which the complex (purple violet in color) evolves into a catalytically active form (fine black powder). The evolution is featured by changes in morphology and chemical state of nickel. The catalytically active form is even more active than the pristine complex: it shows a higher H₂ generation rate (three times higher in the best case). The starting complexes and the "reduced" counterparts have been then characterized (e.g. SEM, FTIR, XRD, XPS) to better understand the aforementioned evolutions. One of our main conclusions is that there are some marked analogies between our nickel-based catalysts and the much-investigated cobalt-based catalysts.

Keywords

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1. Introduction

Hydrolysis of sodium borohydride NaBH₄ is a simple approach for the generation of high amounts of hydrogen H_2 at 10-80°C and under atmospheric pressure [1]:

$$NaBH_4(aq) + 4H_2O(l) \rightarrow NaB(OH)_4(aq) + 4H_2(g)$$
 (1)

The attractive features of the reaction have been widely discussed in the open literature within the past two decades. One may cite three of them: half of the generated H₂ comes from water H₂O [2]; the couple NaBH₄-H₂O is able to achieve higher *effective* gravimetric hydrogen storage capacities (*e.g.* 6.5 wt%) than the other material-based solutions investigated so far for chemical H storage [3]; and, the H₂ generation rates are readily tuned by changing the catalyst and/or the operating conditions [4]. This however should not hide the fact that the reaction has also drawbacks, the main three being: the storage irreversibility implying a difficult regeneration of the spent fuel NaB(OH)₄ [5]; the recurring catalyst deactivation [6]; and the presence of borates in the H₂ stream [7]. Nonetheless hydrolysis of NaBH₄ has shown to still have real industrial and application prospects [8].

Accelerating the H₂ generation has been one of the most investigated aspects. Numerous homogenous and heterogeneous accelerators have been considered so far but the most prominent ones have been non-noble metal-based heterogeneous catalysts [4]. Cobalt is the leading catalytic metal. It is a promising option owing to low cost and high catalytic activity [9]. Yet its development is somehow hindered by the fact that it faces a recurring deactivation problem [6]. Another potential catalytic metal is nickel. The first works date back the first half of the 2000s. In 2003, Hua et al. reported a nickel boride Ni_xB catalyst being active for the release of H₂ at a rate of about 240 mL(H₂) min⁻¹ g_{NixB}⁻¹ [10]. In 2004, Kim et al. described pasted filamentary nickel as an active catalyst that however gradually loses activity with cycling [11]. The catalytic activity degradation was explained by an agglomeration of the catalyst as well as the formation of a film on the pasted catalyst. The film was found to be mainly composed of borate species. Thereafter, a number of alternative nickel-based catalysts emerged. Examples are as follows: nickel (II) salts [12]; nickel nanoclusters [13]; bimetallic catalysts like NiRu [14]; trimetallic nanoparticles like NiAuCo [15]; nanocomposites with polymers [16] or silica [17]; and nickel nanoparticles supported on Fe₃O₄ [18] or on reduced graphene oxide-branched polyethyleneimine aerogel [19]. Recently new materials have been suggested as potential nickel-based catalysts. Kılınç et al. focused on coordination chemistry to propose a complex based on the interaction of the empty orbital of a nickel cation and the lone pair electrons of ligands with nitrogen and oxygen atoms [20]. The nickel-5-amino-2,4-dichlorophenol-3,5-di-*tert*-butylsalisylaldehyde complex was prepared and used as catalysts in hydrolysis of NaBH₄. It was found to accelerate the reaction and then to retain 72% of its initial activity after a sixth use. Better performance in terms of activity and stability was afterwards achieved when the complex was supported on alumina [21].

Recently, we focused on the nickel hydrazine nitrate complex $[Ni(N_2H_4)_3][NO_3]_2$ (**Figure S1**). It is a coordination compound where the hexacoordinated metallic center is complexed by three N_2H_4 bidentate ligands. The overall charge of $[Ni(N_2H_4)_3]^{2+}$ is neutralized by two NO_3^- anions. Since 1997, it has been mainly considered for its energetic properties [22-24]. In the present work, the complex was considered as a potential catalyst for hydrolysis of NaBH₄. We had three scientific objectives: (*i*) synthesizing morphology-controlled complexes *via* a simple experimental procedure and studying the effect of the morphology on the catalytic activity; (*ii*) investigating the evolution of the morphology as well as that of the chemical state of nickel after the hydrolysis reaction, knowing that the reaction takes place in a reducing medium; (*iii*) and assessing the potential of such catalysts in terms of activity and stability (*i.e.* catalyst reusability) over cycles. Herein are presented our main results.

2. Experimental

The morphology-controlled nickel hydrazine nitrate complexes were prepared according to a procedure described elsewhere [25]. Three different morphologies were targeted (Table S1). Hexagonal plate-like morphology (denoted *h*NHN) was obtained at room conditions and as follows. In a 250-mL beaker, 0.17 g of nickel (II) nitrate hexahydrate (Ni(NO₃)₂·6H₂O; Sigma-Aldrich) was weighted. 15.6 mL of an aqueous solution of polyvinylpyrrolidone (PVP; (C₆H₉NO)₃₆₀; 40000 g mol⁻¹; Sigma-Aldrich) at 1 mM was added under stirring, resulting in a green solution. Then, 2.1 mL of hydrazine hydrate (N₂H₄·H₂O; 64-65 wt%, reagent grade 98%; Sigma-Aldrich) was added dropwise. After the first drop the solution turned blue. Upon the addition of hydrazine, the mixture was ultrasonicated for 15 min, resulting in the formation of a purple violet precipitate, in good agreement with the color of the nickel hydrazine nitrate complex (Figure S2) [22-25]. The solid was separated by centrifugation (6000 rpm; 10 min), the process being interspersed by two washings with deionized water (Millipore milli-Q, resistivity >18.2 MΩ cm) and one with ethanol. The solid was finally

dried at 60°C for 12 h. Clew-like morphology (denoted *c*NHN) was obtained according to a similar procedure except that two parameters changed. The volume of hydrazine hydrate was decreased to 0.52 mL and the ultrasonication time was increased to 1 h. With respect to the disc-like morphology (denoted *d*NHN), the PVP solution was substituted by an aqueous solution of polyethylene glycol (PEG; H(OCH₂CH₂)₉₀OH; 4000 g mol⁻¹; Sigma-Aldrich) at 1 mM; the volume of hydrazine hydrate was 0.52 mL; and the ultrasonication time was 15 min.

Visual inspection of the morphology-controlled nickel hydrazine nitrate complexes were carried out by optical microscopy (Leica ICC50W) and scanning electron microscopy (SEM; Hitachi S4800). Structural analyses were performed by Fourier-transform infrared spectroscopy (FTIR; Thermo Fisher Nexus; attenuated total reflection mode (ATR; DuraSamplIR); 4000-700 cm⁻¹; 32 scans), ¹¹B nuclear magnetic resonance (NMR; Bruker AVANCE-300; probe head BBO10 operated at 96.29 MHz; D₂O as reference), and ¹¹B magic angle spinning (MAS) NMR (Varian VNMR 400 spectrometer; 128.4 MHz). Crystallographic analyses were done by X-ray diffraction (XRD; PANalytical X'PERT Pro; Cu-Kα radiation λ = 1.5406 Å; working voltage 40 kV and working current 30 mA). For pattern matching, PANalytical X'Pert HighScore software and the available crystallographic databases (PDF-4+ v. 4.1403) were used. Surface analyses of the morphology-controlled nickel hydrazine nitrate complexes were performed by X-ray photoelectron spectroscopy (XPS; ESCALAB 250 from Thermo Electron; monochromatic source Al Ka ray 1486.6 eV; analyzed surface of 400 µm diameter; binding energies (BE) of all core levels referred to the C–C of C1s carbon at 284.8 eV). Thermal analyses of the hydrolysis by-product were carried out by thermogravimetric analysis (TGA; TA instruments Q500) and differential scanning calorimetry (DSC; TA Instruments Q20). For both techniques, ~10 mg of sample was analyzed under the following conditions: 25-400°C, heating rate of 5 °C min⁻¹, and N₂ flow of 60 mL min⁻¹.

The hydrolysis experiments were performed on our catalytic set-up based on the inverted-burette method. It is made up of a reactor (Schlenk-type tube), a cold trap, and an inverted burette filled with blue-colored water. In the present work, the hydrolysis conditions were as follows: 80°C; 11 mg of catalyst (10 wt% of the couple catalyst-borohydride); 2 mL of an aqueous alkaline (NaOH at 0.5 M) solution of NaBH₄ (100 mg, corresponding to 90 wt% of the couple catalyst-borohydride). The molar ratio H₂O/NaBH₄ was 42, implying an excess of water in relation to the stoichiometric reaction shown by Eq. 1. Lower temperatures were

applied for the determination of the apparent activation energies with the help of the Arrhenius equation. The variation of the volume of H_2 was systematically video-recorded to be computationally exploited and to plot the time-dependent H_2 evolution curve. The H_2 generation rate was determined over the linear part of the H_2 evolution curve (*i.e.* slope of the curves).

3. Results and discussion

3.1. Characterization of the complexes

The nickel hydrazine nitrate (denoted also **NHN**) complexes were targeted in three morphologies: hexagonal plates, clew-like objects, and discs. They are denoted *h***NHN**, *c***NHN** and *d***NHN** respectively. The successful synthesis of each of these morphologies was first visually verified by optical microscopy (**Figure S3**). The presence of hexagonal plates and discs are confirmed for *h***NHN** and *d***NHN**. Spherical shapes similar to clew-like morphologies can be seen for *c***NHN**. A precise observation was performed by SEM (**Figure 1**). *h***NHN** mainly consists of hexagonal plate-like objects of about 3 μm. Clew-like morphologies of equivalent size are also seen. With *c***NHN**, shapes that can be compared to clews were observed. They are big, with sizes of 6-7 μm. However there are other objects of smaller size and of different shapes. The SEM image of *d***NHN** shows a binary mixture of discs and clew-like morphologies. The mixture is homogeneous in terms of size, with an average of 2 μm. Our observations are in quite good agreement with those reported in the seminal work [25].

The samples hNHN, cNHN and dNHN were analyzed by FTIR spectroscopy (Figure 2). The spectra are identical for the three morphologies. They show bands in the stretching and deformation regions of both of the N–H and N–O bonds [24,26-28]. The spectra were also compared to the spectrum of another nickel hydrazine complex, i.e. [Ni(N₂H₄)₃][Cl]₂ [29]. Parallels were found for the N–H and N–N vibrational bands. Our spectroscopic observations are in accordance with the formation of the complex [Ni(N₂H₄)₃][NO₃]₂.

The XRD patterns (**Figure S4**) are identical for hNHN, cNHN and dNHN. They match the pattern of $[Ni(N_2H_4)_3][NO_3]_2$ reported elsewhere [30] where it revealed a trigonal structure, with a space group P-3c1.

XPS analyses were performed and similar spectra were obtained for hNHN, cNHN and dNHN (Figure S5). The binding energies (BE) were ascribed with the help of the NIST XPS database [31]. For Ni 2p1/2 (e.g. 873.6 eV for hNHN) and Ni 2p3/2 (e.g. 855.9 eV for hNHN), the BEs (Figure 3) are consistent with values reported for Ni²⁺ (in e.g. complexes). For N 1s, there are two signals, at 400.1-400.3 eV and 406.3-406.8 eV (Figure 4). They may be respectively attributed to amine/hydrazine and nitrate groups found in metal complexes. The XPS data are thus in good agreement with the molecular structure [Ni(N₂H₄)₃][NO₃]₂.

3.2. Catalytic activity of the complexes

The catalytic activity of hNHN, cNHN and dNHN was assessed for the generation of H_2 by hydrolysis of $NaBH_4$ at $80^{\circ}C$. The H_2 evolution curves are shown in **Figure 5**. They look sigmoidal and the curve can be divided into three parts.

The first part corresponds to the first minutes of the reaction during which the H_2 evolution gradually increases. It resembles to the induction period generally reported for cobalt-based catalysts [6,9]: during this period, the catalyst surface is transformed (often reduced) into a catalytically active form.

The second part of the curves is the linear part. It is due to the proper hydrolysis of NaBH₄ [32], where the H₂ generation rate is constant. It is calculated to be 10.2, 14.2 and 17 mL(H₂) min⁻¹ for *h*NHN, *d*NHN and *c*NHN respectively. Expressed in L(H₂) min⁻¹ g_{NHN}⁻¹, the rates are 0.93, 1.29 and 1.55 respectively. The better catalytic activity of *c*NHN is explained by a higher number of active sites owing to more surface defects (**Figure 1**). With respect to *d*NHN, it is more active than *h*NHN. This can be due to the presence of clew-like particles (**Figure 1**). In comparison to previously reported catalysts [4], the catalytic activity of *h*NHN, *c*NHN and *d*NHN is average. With respect to the salisylaldimine-nickel complex reported by Kılınç *et al.* [20], a rate of 2.24 L(H₂) min⁻¹ g_{complex}⁻¹ was found at 30°C, such a performance being explained by the relatively high specific surface area of 48.5 m² g⁻¹; the rate was even improved by a factor of 28 by supporting the complex onto alumina [21].

The third part of the H_2 evolution curves is characterized by rates dropping to $0 \text{ mL}(H_2) \text{ min}^{-1}$ because of the depletion of NaBH₄ in the slurry (end of the reaction).

In order to calculate the apparent activation energy, the temperature of the hydrolysis experiment was varied from 50 to 80°C. Predictably, the H₂ generation rates (determined *via* the linear part of the curves) were found to drop with the decrease of the temperature (**Figures S6** to **S8**). They were injected in the Arrhenius equation to plot their Napierian logarithm as a function of the reverse of the temperature in Kelvin (**Figure S9**). The slope of the as-obtained line was multiplied by $R = 8.314 \text{ J mol}^{-1} \text{ K}^{-1}$ to get the apparent activation energy, namely, 38.7 ± 5 , 48.7 ± 4 and 49.5 ± 4 kJ mol⁻¹ for *h*NHN, *c*NHN and *d*NHN respectively. They are consistent with most of the values reported for metal-catalyzed hydrolysis of NaBH₄ [33].

After hydrolysis, the spent fuel was recovered for analyses (Figure 6). The liquid-state spent fuel was first analyzed by NMR of the nucleus ¹¹B. There is no signal at negative shifts, indicating a total hydrolysis of NaBH₄. One singlet is viewed at 2.55 ppm. It is typical of the tetrahydroxyborate anion B(OH)₄ [34]. The water of the liquid-state spent fuel was extracted at 60°C for 72 h and the as-obtained solid spent fuel was kept at this temperature. It was analyzed by ¹¹B MAS NMR. There is only one signal peaking at 2.04 ppm. This is in good agreement with tetravalent B found in boron oxides and borates like NaB(OH)₄ [35]. The fingerprint of a borate like NaB(OH)₄ was obtained by FTIR spectroscopy [36]. Another evidence of the formation of NaB(OH)₄ is the XRD pattern. It well matches the reference pattern 01-081-1512 (score of 78) that suggests a crystalline NaB(OH)₄ compound with a monoclinic structure and the space group P21/a. A last confirmation of the nature of the borate (also denoted NaBO₂·2H₂O) comes from the TGA and DSC results (Figure S10). It is observed a stepwise evolution from 100°C to 400°C that may be attributed to H₂O desorption [37]. The weight loss at 400°C is 34.2 wt% while the water content in NaB(OH)₄ is 35.3 wt%. Over this temperature range, NaBO2·2H2O loses two equivalents of H2O, much likely resulting in the formation of sodium metaborate NaBO₂.

Prior to any analysis, the aforementioned liquid-state spent fuel was first separated from the catalyst by centrifugation (6000 rpm for 10 min). We systematically observed that, during the hydrolysis experiments, the solids changed color from purple violet to black (**Figure S2**), indicating the occurrence of a transformation as also suggested by the occurrence of an induction period (**Figure 5**) [6,9]. Similar color change upon reduction was observed for the

complex [Ni(N₂H₄)₃][Cl]₂ [29]. The black solids were washed with water twice, with ethanol once, and dried at 80°C overnight. For each solid, a fine powder was recovered for analyses.

3.3. Characterization of the black "reduced" complexes

The complexes after hydrolysis were supposed to be "reduced" [6,9] because of the reducing character of NaBH₄. Accordingly the "reduced" counterparts of *h*NHN, *c*NHN and *d*NHN (*i.e.* after hydrolysis) are denoted *Rh*NHN, *Rc*NHN and *Rd*NHN (with R for reduced).

The fine powders **R***h***NHN**, **R***c***NHN** and **R***d***NHN** were scrutinized by optical microscopy. The initial morphologies were not found (**Figure S11**). They were then observed by SEM (**Figure 7**). Each of the complexes evolved from a morphological point of view. Spherical particles are observed for **R***h***NHN**, **R***c***NHN** and **R***d***NHN**. There are however few differences. The spherical shape is not perfect with **R***h***NHN** and the particles (with an average size of 120 nm) are much agglomerated (**Figure S12**). One may even distinguish the presence of very few hexagonal plates (**Figure S13**) and which surface is much rougher than for *h***NHN**. With respect to **R***c***NHN**, the particles are spherical and agglomerated (**Figure S14**). Their size is quite uniform with 100 nm. The sample **R***d***NHN** has a more heterogeneous composition, with spherical particles of 120-160 nm as well as clew-like morphologies (**Figure S15**). They look like the spherical particles of 150-180 nm reported elsewhere and that they were found to form from the complex [Ni(N₂H₄)₃][Cl]₂ by hydrazine reduction [29,38].

The samples **RhNHN**, **RcNHN** and **RdNHN** were analyzed by FTIR spectroscopy (**Figure S16**). The spectra are comparable for the three compounds, but they are much different from the spectra collected with the starting complexes (**Figure 2**). These results are in accordance with an evolution of the complexes. The bands are wider and for most they do not have the same wavenumber. The observed vibrational bands were favorably compared to the bands generally reported for borate species [26,36,37]. The presence of hydrazine cannot be discarded [24,26-29], at least for **RdNHN**. The spectra over the wavenumber range 3600-1600 cm⁻¹ resemble the one reported for the complex [Ni(N₂H₄)₃][Cl]₂ after reduction by hydrazine [29]; in that study, the formation of Ni(OH)₂ was evidenced.

The samples **R***h***NHN**, **R***c***NHN** and **R***d***NHN** were analyzed by XRD (**Figure S17**). They did not diffract, suggesting amorphous solids. Similar observations were made for various cobalt-based catalysts or precursors of *in situ* forming catalysts; upon reduction by NaBH₄, cobalt was found to be amorphous, resulting in a debate about the nature of the catalytically active phase [9,39]. Here, the XRD patterns of **R***h***NHN**, **R***c***NHN** and **R***d***NHN** (**Figure S17**) display one broad shoulder of low intensity at about 2θ 45°. In comparison to the most intense diffraction peak that can be observed in the referenced pattern of various nickel-based compounds, several species might be suggested. Examples are cubic nickel (ref. 00-004-0850), tetragonal Ni₂B (ref. 00-048-1222), orthorhombic Ni₃B (00-048-1223), and cubic NiO (ref. 00047-1049). A further discussion at this point would be, as for the aforementioned cobalt-based catalysts, speculative.

The samples RhNHN, RcNHN and RdNHN were then analyzed by XPS (Figure S18). The binding energies (BE) were ascribed with the help of the NIST XPS database [31]. The BEs measured for Ni 2p (Figure 8) are much comparable to the values reported for the fresh samples (Figure 3), suggesting Ni²⁺-based surfaces. The formation of nickel hydroxide Ni(OH)₂ cannot be discarded [29]. Boron was found on the superficial layers of RhNHN, RcNHN and RdNHN (Figure 9). The B 1s BE is 191.8 ± 0.1 eV. This is a typical value for borates and other boron oxides. No nitrogen was detected on the surface of both RhNHN and RcNHN. One N 1s signal was distinguished for RdNHN (Figure S19). The BE of is 399.7 eV indicating the presence of residual hydrazine groups. According to the XPS results, the surface of the spherical particles observed for RhNHN, RcNHN and RdNHN are composed of Ni²⁺ and borate species. It is worth mentioning that similar observations for in situ forming cobalt-based catalysts were interpreted as the formation of surface species of formulae $Co^{II}@B_xO_y(OH)_z$ [9,39]. In the present conditions, the formation of surface Ni^{II}@B_xO_y(OH)_z might be assumed.

3.4. Catalytic activity of the black "reduced" complexes

RhNHN, **RcNHN** and **RdNHN** were tested for their catalytic ability in hydrolysis of NaBH₄ (**Figures S20** to **S22**). They were compared to **hNHN**, **cNHN** and **dNHN** respectively. The results are summarized in **Figure 10**, where the cycle 0 refers to the H₂ generation rates of **hNHN**, **cNHN** and **dNHN** and the cycle 1 refers to H₂ generation rates of **RhNHN**, **RcNHN** and **RdNHN**. Two observations stand out. First, the reduced forms of the complexes are more

active than the fresh counterparts. For example, the H₂ generation rate of **RhNHN** is almost thrice the H₂ generation rate of **hNHN**. The explanation of that may be the smaller size of the particles observed for **RhNHN**, **RcNHN** and **RdNHN** (**Figure 7** vs. **Figure 1**). Second, the H₂ evolution curves of **RhNHN**, **RcNHN** and **RdNHN** does not show an induction period. This is typical of a catalyst which surface consisted of the catalytically active sites [6,9]. This confirms that the surface of **hNHN**, **cNHN** and **dNHN** evolved during the cycle 0 into the active form found for **RhNHN**, **RcNHN** and **RdNHN**.

When the catalytic activities of $\mathbf{R}h\mathbf{N}\mathbf{H}\mathbf{N}$, $\mathbf{R}c\mathbf{N}\mathbf{H}\mathbf{N}$ and $\mathbf{R}d\mathbf{N}\mathbf{H}\mathbf{N}$ are compared to each other (Figure 10), it stands out that the H₂ generation rates are comparable: $28.7 \text{ mL}(\text{H}_2) \text{ min}^{-1}$ for $\mathbf{R}c\mathbf{N}\mathbf{H}\mathbf{N}$, and $29.4 \text{ mL}(\text{H}_2) \text{ min}^{-1}$ for $\mathbf{R}d\mathbf{N}\mathbf{H}\mathbf{N}$. Expressed in $\mathbf{L}(\mathbf{H}_2) \text{ min}^{-1} \mathbf{g}_{\mathbf{N}\mathbf{H}\mathbf{N}}^{-1}$, the rates are between 2.6 and 2.7 respectively. This is consistent with the microcopy observations (Figure 7) and the performed characterizations (Figures 8 and 9); indeed there is almost no difference between the three samples $\mathbf{R}h\mathbf{N}\mathbf{H}\mathbf{N}$, $\mathbf{R}c\mathbf{N}\mathbf{H}\mathbf{N}$ and $\mathbf{R}d\mathbf{N}\mathbf{H}\mathbf{N}$. In other words, the initial morphology of $\mathbf{h}\mathbf{N}\mathbf{H}\mathbf{N}$, $\mathbf{c}\mathbf{N}\mathbf{H}\mathbf{N}$ and $\mathbf{d}\mathbf{N}\mathbf{H}\mathbf{N}$ does not have a remarkable impact on the morphology, structure and catalytic activity of $\mathbf{R}h\mathbf{N}\mathbf{H}\mathbf{N}$, $\mathbf{R}c\mathbf{N}\mathbf{H}\mathbf{N}$ and $\mathbf{R}d\mathbf{N}\mathbf{H}\mathbf{N}$. Note that the aforementioned rates are slightly better than the rate (2.24 $\mathbf{L}(\mathbf{H}_2)$ $\mathbf{m}\mathbf{i}\mathbf{n}^{-1}\mathbf{g}_{complex}^{-1}$) reported for another nickel complex [20].

Reusability tests were carried out with **RhNHN**, **RcNHN** and **RdNHN** (**Figure 10**). The cycle 2 to the cycle 5 refer to successive uses of these samples. After each cycle, the catalyst was extracted from the reaction slurry by centrifugation, washed twice with water, washed once with ethanol and dried at 80°C to be re-used. The reusability tests show a decrease of the H₂ generation rates, specifically of 19-28% at the cycle 2 and of 43-47% at the cycle 5 when the rates are compared to those of the cycle 1. In our conditions, these "reduced" catalysts deactivate over cycles. They behave as the *in situ* forming cobalt-based catalysts do [9,39] and, similarly, poisoning due to strong borates adsorption is much likely [11].

The apparent activation energy for each of the samples RhNHN, RcNHN and RdNHN was determined (Figures S23 to S26). It was found: 48.1 ± 5 , 50.3 ± 5 and 41.6 ± 5 kJ mol⁻¹ respectively. They are comparable to the energies found for the fresh complexes. They are besides consistent with most of the values reported for metal-catalyzed hydrolysis of NaBH₄ [33].

3.5. Putting in perspective

Nickel complexes have been recently proposed as being potential catalysts for the evolution of H₂ by hydrolysis of NaBH₄ [20,21]. Our first objective was thus to gain more insight. Considering besides that the morphology of nickel complexes can be quite easily controlled by tuning the synthesis conditions [25], the objective was expanded to the study of the effect of the morphology on the catalytic activity of the samples. Three morphologies (hexagonal plate-like, clew-like and disc-like) of the nickel hydrazine nitrate complex were successfully targeted. They showed slightly different catalytic performances. All of them allowed getting a total conversion of NaBH₄ into H₂ and NaB(OH)₄, but this was achieved at different H₂ generation rates. The most efficient complex was found to be the clew-like morphology because it has more defects (particularly *via* the numerous edges and corners it has); this means more active sites.

The aqueous alkaline solution of NaBH₄ is reductive [1-4]. With metal cations used as precursors of in situ-forming catalysts, the evolution takes place during the first seconds/minutes of the reaction during the so-called induction period [6,9,39]. An induction period was observed with our nickel hydrazine nitrate complexes, suggesting an evolution towards a catalytically active form. The first evidence was a change of the color of the powder (from purple violet to black). The second evidence was provided by a set of characterization results. The nature of the "reduced" samples is not identified yet. Like for the muchinvestigated cobalt [9,39], the results are difficult to exploit and are open to speculation. Like for some of the cobalt-based catalysts, it was tentatively suggested the formation of surface $M^{II}@B_xO_v(OH)_z$ (with M = Ni or Co). The evolution of the nickel hydrazine nitrate complexes during the hydrolysis reaction has two additional consequences. Morphologically, the samples change towards aggregated spherical particles of much smaller size (100-160 nm). Catalytically, the "reduced" samples are more active in hydrolysis. The H₂ generation rates were found to be, at best, thrice of the rates determined with the fresh complexes. It may be concluded that the fresh nickel hydrazine nitrate complexes are not appropriate as catalysts for the hydrolysis of NaBH₄. In contrast, they may be seen as precursors of catalytic fine powders since the "reduced" forms have better catalytic potential.

Unless the catalyst is intended to be used once (one-shot approach) [1], it is important to assess the stability (or reusability) of the catalyst over cycles. This was our third objective. The nickel hydrazine nitrate complex evolves in a form that is more efficient. This "reduced" form was thus re-used in five cycles. The H₂ generation rates were found to decrease cycle after cycle. At best, 57% of the initial catalytic activity was retained after the fifth cycles. However, the total conversion of NaBH₄ was not affected, being constant at 100%. These results are also comparable to what was reported for cobalt-based catalysts so far [1,4,6,9,39]. It may be concluded that the active surface of *in situ*-forming Ni²⁺- and Co²⁺-based catalysts have more than one common feature.

4. Conclusion

Morphology-controlled nickel complexes are possible catalytic accelerators for H_2 evolution by hydrolysis of NaBH₄. In the present work, the nickel hydrazine nitrate complex $[Ni(N_2H_4)_3][NO_3]_2$ has been studied as microscale hexagonal plate-, clew- and disc-like structures. They are indeed able to catalyze the hydrolysis of NaBH₄, with H_2 generation rates being in the average of what has been reported hitherto in the field.

The clew-like sample is more active owing to more defects and more active sites. The H_2 evolution curves however show an induction period that suggests an evolution of the complex. A catalytically active material (called "reduced" sample) forms and this has been confirmed by visual inspection as well as by characterizations. The main observations are as follows. The color of the solids changes from purple violet to black. SEM observations of the as-obtained fine black powders reveal a change in the morphology; whatever the initial shape of the complex, aggregated nanoscale spherical particles (100-160 nm) form. The XRD pattern shows the transition from a crystalline material (trigonal, space group P-3c1) to an amorphous compound. According to the XPS scans, the nickel element still has an oxidation state of +2 but the hydrazine ligand and the nitrate anion have been mostly removed; instead boron is found.

Such observations are alike what has been reported and debated at length for Co^{2+} within the past decade. By analogy, it is tentatively suggested that Ni^{2+} and Co^{2+} behave in a similar way and that surface species such as $M^{II}@B_xO_y(OH)_z$ (with M=Ni or Co) might form. In our

conditions, the "reduced" sample is more active for H_2 evolution by hydrolysis of NaBH₄. In the best case, the H_2 generation rate is increased threefold, making it more attractive than the starting complex. Reusability tests performed with the "reduced" sample shows that the total conversion of NaBH₄ is constant but the H_2 generation rates drop cycle after cycle. More than 50% of the initial catalytic activity is retained after the fifth cycles. This result also makes our *in situ*-forming Ni²⁺-based black fine powder resemble the *in situ*-forming Co²⁺-based black solid.

In closing, there are opportunities for the nickel-based complexes as catalysts and/or catalyst precursors for hydrolysis of NaBH₄. Using nickel makes sense as it is much cheaper than cobalt.

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Figure 1. SEM images of the nickel hydrazine nitrate complexes denoted *h*NHN (hexagonal plate-like morphology), *c*NHN (clew-like morphology) and *d*NHN (disc-like morphology).

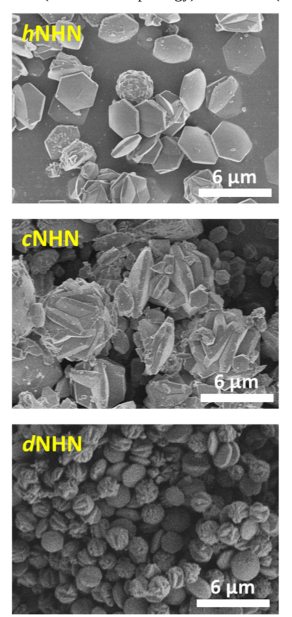


Figure 2. FTIR spectra of the nickel hydrazine nitrate complexes denoted *h***NHN** (hexagonal plate-like morphology), *c***NHN** (clew-like morphology) and *d***NHN** (disc-like morphology).

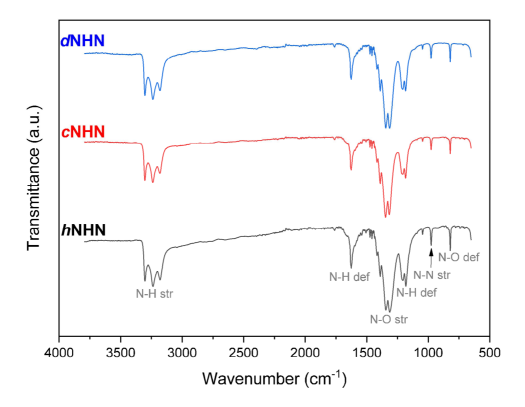


Figure 3. XPS spectra of the nickel hydrazine nitrate complexes denoted *h*NHN (hexagonal plate-like morphology), *c*NHN (clew-like morphology) and *d*NHN (disc-like morphology): focus on the Ni 2p signals.

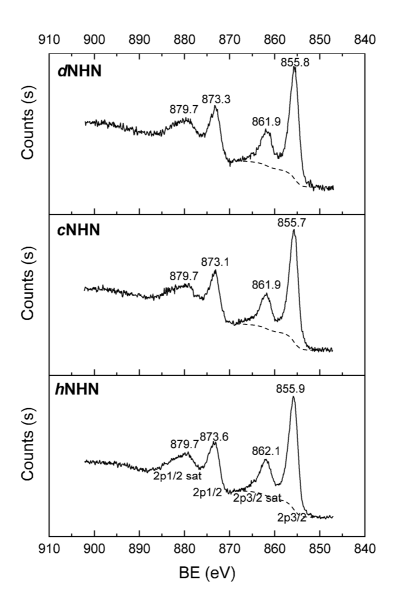


Figure 4. XPS spectra of the nickel hydrazine nitrate complexes denoted *h*NHN (hexagonal plate-like morphology), *c*NHN (clew-like morphology) and *d*NHN (disc-like morphology): focus on the N 1s signals.

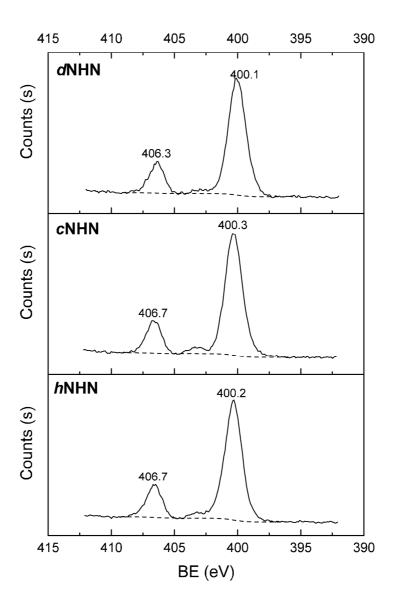


Figure 5. H_2 evolution curves obtained with *hNHN*, *cNHN* and *dNHN*. The hydrolysis conditions were as follows: 80°C; 11 mg of catalyst; 2 mL of alkaline water (0.5 NaOH); 100 mg NaBH₄.

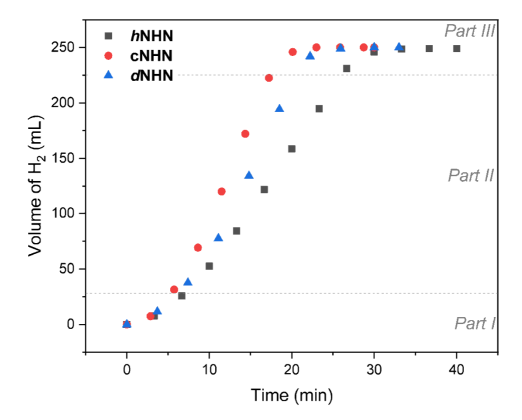


Figure 6. Analyses results of the spent fuel in either liquid-state (¹¹B NMR) or solid-state (¹¹B MAS NMR, FTIR and XRD). The chemical shifts of the NMR signals are given. The FTIR bands are ascribed to *e.g.* the B–O stretching and deformation modes. Some of the most intense XRD peaks are indexed (reference pattern 01-081-1512).

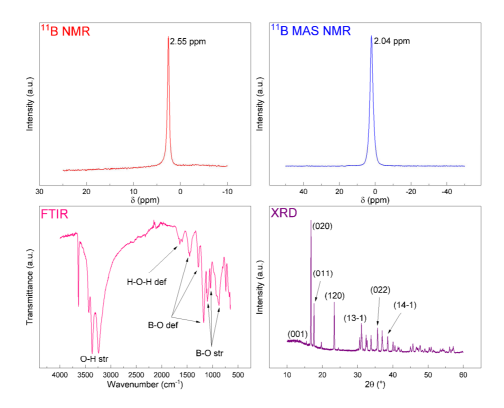


Figure 7. SEM images of the "reduced" nickel hydrazine nitrate complexes (recovered after the NaBH₄ hydrolysis experiments) denoted **RhNHN**, **RcNHN** and **RdNHN**.

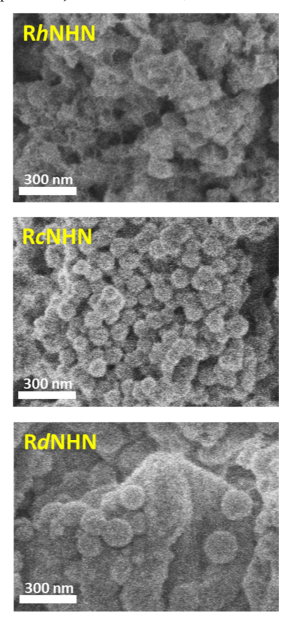


Figure 8. XPS spectra of the "reduced" nickel hydrazine nitrate complexes (recovered after the NaBH₄ hydrolysis experiments) denoted **RhNHN**, **RcNHN** and **RdNHN**: focus on the Ni 2p signals.

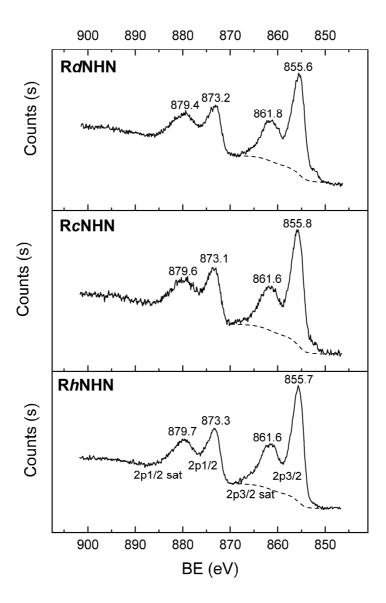


Figure 9. XPS spectra of the "reduced" nickel hydrazine nitrate complexes (recovered after the NaBH₄ hydrolysis experiments) denoted **RhNHN**, **RcNHN** and **RdNHN**: focus on the B 1s signals.

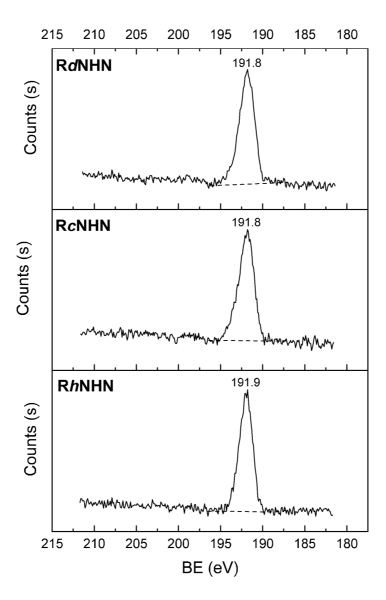


Figure 10. Comparison of the H₂ generation rates (denoted cycle 1) of **RhNHN**, **RcNHN** and **RdNHN** to the rates (denoted cycle 0) found with **hNHN**, **cNHN** and **dNHN**, and evolution of the H₂ generation rates of **RhNHN**, **RcNHN** and **RdNHN** over five cycles (cycle 1 to cycle 5; *i.e.* reusability experiments). The rates were calculated from the H₂ evolution curves shown in **Figures S20** to **S22**.

