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Highly active heterogeneous hydrogenation catalysts prepared from cobalt complexes and rice husk waste

In an alchemist's laboratory, a mischievous *Kobold* (German word for "goblin" and root of the element's name Cobalt) plays with a nitro-containing molecule while sitting on a pile of rice husk, achieving its selective hydrogenation. In the back of the scene, the depiction of the serpent *Ouroboros* eating its own tail serves as a reminder of the cycling nature of a catalyst. In the present contribution, we describe the preparation of highly active heterogeneous catalysts by pyrolysis of rice husk waste impregnated with cobalt complexes followed by base-treatment. The catalysts show high selectivity in the hydrogenation of nitro compounds and a broad substrate scope.

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Highly active heterogeneous hydrogenation catalysts prepared from cobalt complexes and rice husk waste†

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The utilization and valorization of agricultural waste is a key strategy for the implementation of a sustainable economy to lessen the environmental footprint of human activities on Earth. This work describes the use of rice husk (RH) from agricultural waste to prepare a highly active catalyst for the reduction of nitro compounds. RH was impregnated with various cobalt complexes bearing N-donor ligands, then pyrolyzed and the resulting composite was etched with a base to remove the silica domains. The composition and morphology of the prepared materials were investigated by IR, AAS, ICP-OES, XRD, BET, XPS and SEM technics. The material showed excellent activity and selectivity in the hydrogenation of nitro groups in aromatic and aliphatic substrates. A remarkable selectivity towards nitro groups was found in the presence of various reactive functionalities, including halogens, carbonyls, borates, and nitriles. Apart from their excellent activity and selectivity, these catalysts showed remarkable stability, allowing their easy recovery and multiple reuse without requiring re-activation.

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Introduction

The sustainable development goals (SDGs), set by the UN general assembly in 2015, are referred to as “blueprints to achieve a [...] more sustainable future”.¹ Overall the SDGs comprise 17 objectives which are supposed to be achieved by 2030 to improve the quality of human cohabitation and sustain the Earth as habitat for humans. The utilization of agricultural waste can meet many of the SDGs by promoting sustainable agriculture (SDG 2), economic growth (SDG 8), and industrialization (SDG 9), as well as by improving production patterns (SDG 12) and reducing the emission of atmospheric pollutants (SDG 13).^{2,3} In this context, utilization can mean recirculation of inedible by-products of agricultural processes, including the use of bio-waste as fodder for livestock,⁴ or for the production of fertilizers.^{5,6} Utilization can also mean the use of waste in non-related economic sectors, which had caught much attention due to the broad palette of agricultural wastes and their growing amount worldwide.⁷ For instance, “energy-dense” wastes like manure

are suitable for the production of bio fuels,⁸ (importantly bio gas), contributing to the energy and transport sector.^{9,10} Fibrous plant bio-waste like straw or bagasse can be used in the production of much needed materials like concrete,¹¹ or filters for water purification.¹² The synthesis of more advanced materials like supercapacitors,^{13,14} fluorescent carbon nanotubes,¹⁵ or catalysts has been part of research efforts as well, alas, to a lesser extent.

The preparation of catalysts from bio-waste has proven to be a promising approach thanks to the diversity offered by bio-waste in terms of structure and composition.¹⁶ Recent examples include the use of catalysts made from banana peels,¹⁷ or oyster shells,¹⁸ for transesterification reactions, or the use of heterogeneous catalysts from rice husk (RH) for the epoxidation of limonene,¹⁹ and the reduction of nitro groups.²⁰

Hydrogenation reactions are among the most important catalytic transformations in the chemical industry, as illustrated by the widely applied reduction of nitro compounds to amines. This reaction is a key transformation in the industrial-scale production of amines,^{21,22} as well as in the synthesis of active pharmaceutical ingredients like the widely used paracetamol.²³ The most popular systems used to catalyze this transformation are metal-based, including Ni-RANEY®,²⁴ NiS,²⁵ Pd and Pt (Adams' catalyst),²⁶ Cu–Mn–Fe or Cu@SiO₂.²⁷ These catalysts, as applied on an industrial scale, normally require harsh reaction conditions (e.g. temperatures above 200 °C), except for Pd–Pt alloys. However, high temperatures are not tolerated by most functionalized

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organic substrates and highly active systems suffer from insufficient selectivity towards amines. Among the few exceptions are the cobalt²⁸ and nickel²⁹ based systems reported independently by the groups of Zou and Beller, which display excellent activities even at room temperature.

It is possible to modify catalysts with either Fe or VO(acac)₂ to improve the tolerance towards sensitive moieties like alkenes, alkynes, nitriles or carbonyl functions.³⁰ However, most systems are able to catalyze to some extent undesired side reactions like dearomatization or reductive dehalogenation. The latter is especially problematic since relevant substrates are often bearing halogens. The use of 3d non-noble metals as catalysts has become more prevalent in the last decade since they are able to overcome selectivity issues, and being fairly abundant in the Earth crust, their mining has less environmental impact.³¹

During the last decade, cobalt has played an important role in the development of heterogeneous catalysts for amine synthesis *via* hydrogenation with 3d-metal catalysts (Scheme 1), even though the first catalytic system was published already in 1937 by Griffiths and Brown using CoS.³² Almost 80 years later, Beller *et al.* reported a significant improvement in the catalytic performance by supporting cobalt on a SiO₂ carrier with the aid of nitrogen-donor ligands. They described the formation of coordinative interactions between cobalt species and nitrogen at the support's surface, allowing an easier activation of hydrogen.³³

Based on this approach, Gascon *et al.* reported in 2018 a system containing Co₃O₄ improved by etching with HF, leaching the silica domains, which leads to higher surface area and more active sites.³⁴

Further improvements have been made to these Co-based catalytic systems, especially regarding the reaction conditions for the hydrogenation of nitro aromatics, as recently reported by the group of Palkovits, among others.^{35–37} Furthermore, a number of studies have shown the feasibility of other reduction reactions using heterogeneous cobalt catalysts, including reductive amination of carbonyl compounds,³⁸ and the reduction of O₂ to H₂O₂.³⁹

The vast majority of these processes are carried out with catalysts containing highly sophisticated supporting materials which require laborious and energy-intensive synthetic procedures. Thus, the use of inexpensive bio-waste as a feedstock for the catalyst preparation (as showcased above) offers an appealing alternative, not only in economic terms, but also due to its intrinsic sustainability. However, the direct impregnation of a bio-derived feedstock with cobalt precursors for the synthesis of catalytically active materials has been rarely reported. In 2017, Beller *et al.* reported the preparation of a Co-based catalyst using chitosan, and its use in hydrodehalogenation reactions,⁴⁰ and hydrogenation of nitroarenes (40 bar H₂ and 110 °C).⁴¹ Additionally, in 2018 Yang *et al.* prepared a catalyst by impregnation of bamboo with CoCl₂ for hydrogenation reactions (at 110 °C and 50 bar H₂).⁴²

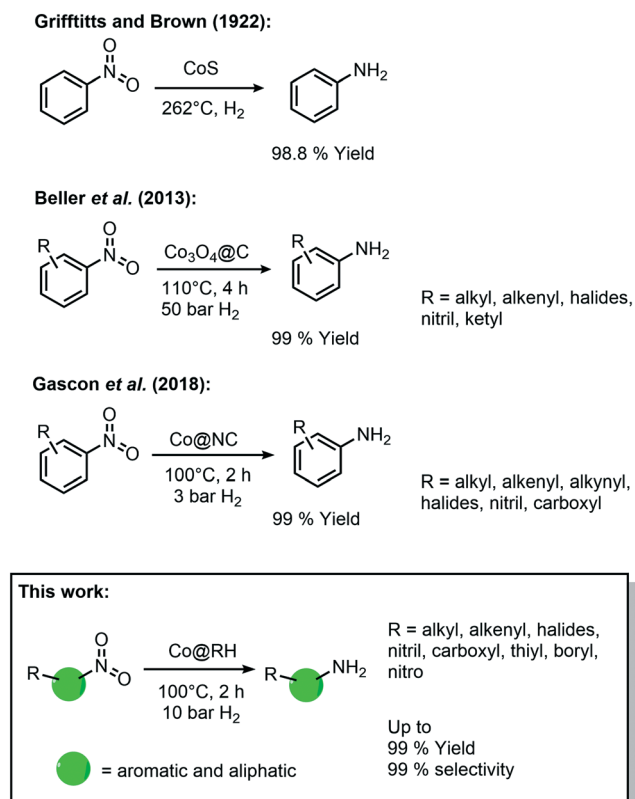
Rice husk (RH) is, besides rice straw, the main by-product of rice production, and is considered to be one of the most abundant agricultural waste on earth, with over 40 million tons produced in 2015 in China alone.⁴³ Its unique structure is made up of a lignocellulose matrix decorated with silica nanoparticles (up to 20 wt% silica) and, unlike other bio-derived feedstocks like chitosan, RH does not need to be isolated or purified in a complicated manner for its utilization.

Herein, we report the use of RH as a feedstock for the preparation of cobalt-containing materials with remarkable activities as a catalyst in hydrogenation reactions. Our synthetic approach consists of a) impregnating the milled plant material (RH) with cobalt complexes bearing N-donor ligands, b) thermal treatment to generate catalytic active cobalt centers on the surface of the biogenic waste, and c) leaching of the silica domains by base etching, increasing the material's porosity and surface area, boosting the catalytic performance (Fig. 1). We demonstrate that our catalyst outperforms other "classic" and bio-derived catalysts, not only in terms of general activity under milder conditions, but also in other relevant aspects like reaction rate, recycling stability, and substrate scope including the commonly neglected aliphatic substrates.

Results and discussion

Catalyst preparation and characterization

The crude, sun-dried rice husk (RH) is first chopped into small particles and ground in a ball mill to increase the



Scheme 1 Historical development of cobalt-catalyzed synthesis of amines by hydrogenation of nitro compounds.



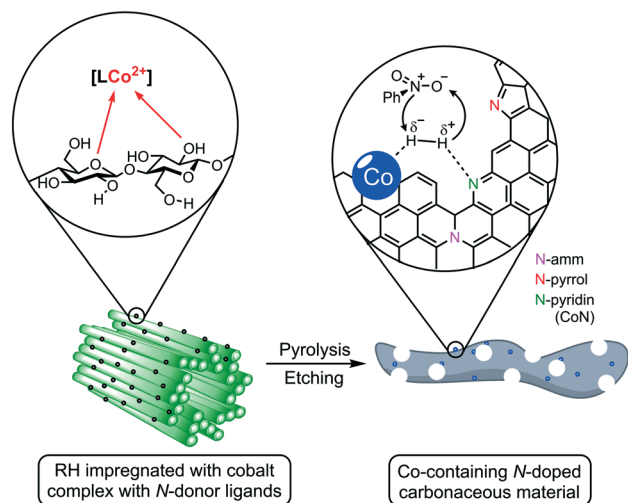


Fig. 1 Schematic representation of the surface structure and coordinative interactions in rice husk (RH) and its conversion into a hydrogenation catalyst containing cobalt species on a porous, N-doped, carbonaceous support. For a detailed description see the text below.

accessible surface area. Subsequently, the material was washed with water and added to an ethanolic solution of an *in situ* prepared cobalt complex bearing nitrogen-donor ligands (Scheme 2).^{44–47} After removing the solvent *in vacuo*, the dried material was pyrolyzed at 600 °C under an inert atmosphere. Finally, the resulting ashes were etched with a base. To understand the changes underwent by the RH during this process, the surface after each step was analyzed using X-ray and microscopy techniques (see below and in the ESI†). XPS revealed that the surface of crude RH offers mainly sp^3 hybridized carbon in C–C bonds with a high content of C–O bonds (Fig. 2), in accordance with the expected composition of RH being cellulose and lignocellulose.

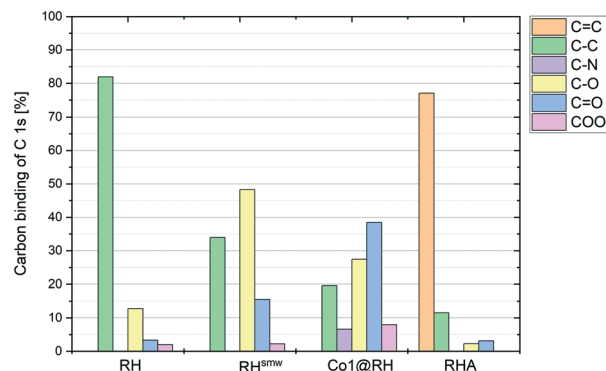
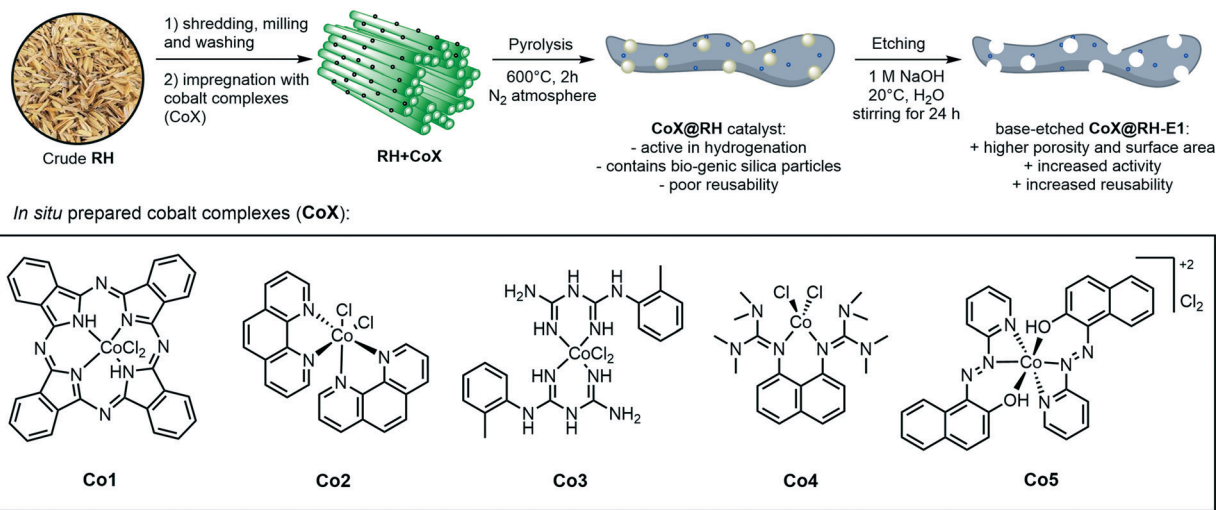


Fig. 2 Carbon bonds in the different stages of catalyst processing, measured by XPS.

After shredding, milling and washing (RH^{smw} in Fig. 2) the amount of C–C bonds on the surface is decreased from 82% to 34% and the amount of oxidized carbon (C–O and C=O in Fig. 2) increased significantly. This is most likely caused aerobic oxidation promoted by the kinetic energy supplied by the ball mill. Next, the ground RH was impregnated with cobalt complexes of five different N-containing ligands (Co1–5, Scheme 2). All the employed cobalt complexes are chelates containing multi-dentate N-donor ligands. However, they differ in the Co:N ratio (from 1:4 to 1:10) and can be distinguished by the “chemical nature” of the N atoms: Co1–2 are aromatic and Co3–4 are non-aromatic, while Co5 is the only complex containing oxygen. After the impregnation with Co1–5 in alcoholic solution the amount of oxygenated carbon increased and new C–N bonds appear, as expected. Not surprisingly, the major change on the surface was observed after the pyrolysis process. Nearly all of the oxygenated carbons, as well as the sp^3 hybridized carbons were converted



Scheme 2 General synthetic approach for the preparation of cobalt-containing, rice-husk based catalysts for hydrogenation reactions. The annotated complexes Co1–5 were prepared *in situ* from cobalt(II) chloride and the corresponding ligand and neither isolated nor characterized. The depicted structure is based on previously published materials.^{44–47}



into sp^2 hybridized carbons. This suggests a transformation of the hydrocarbon network (mainly composed of cellulose) to a surface mainly composed of graphene, barely decorated with oxygenated groups.

This thermal transformation of homopolysaccharides has been qualitatively described before for RH (Tulliani *et al.*),⁴⁸ and for chitosan (Beller *et al.*).⁴⁰

Optical and electronic microscopy studies (SEM, Fig. S1†) of crude RH have been thoroughly reported.^{43,49,50} The fibrous RH epidermis is characterized by the presence of small particles of silica (red arrow Fig. 3A). These features are not observable after mechanical treatment (chopping and milling) and impregnation, after which the material only shows vestiges of fibrous domains (yellow box Fig. 3B) along with smooth and crystalline bodies (red arrow in Fig. 3B), most likely corresponding to **Co1**–5 complexes deposited on the ground RH epidermis.

The use of HF as an etching agent for the removal of SiO_2 from cobalt catalysts supported on silica/carbon composites has shown to boost its catalytic performance.^{51,52} However, the toxicity and safety concerns inherent in the use of HF discouraged us to use it for the treatment of our catalysts.

Instead, we decided to subject our materials to simple etching with NaOH 1 M. As expected, the silicon content in all prepared catalysts, regardless of the ligand used, is markedly reduced if the material is etched with an aqueous hydroxide base. The use of higher concentrations of NaOH further reduces the silica content but only to a limited extent; the use of 1 M NaOH decreases the Si in **Co1**@RH from 11.77 wt% to 3.02 wt% while the use of 2 or 4 M NaOH solution yields lower Si contents of 2.07 wt% and 1.46 wt%, respectively (Table S1†). The same trend is observed for the specific surface area of the samples: base etching of **Co1**@RH with 1 M NaOH increases its surface area from $323.63 \text{ m}^2 \text{ g}^{-1}$

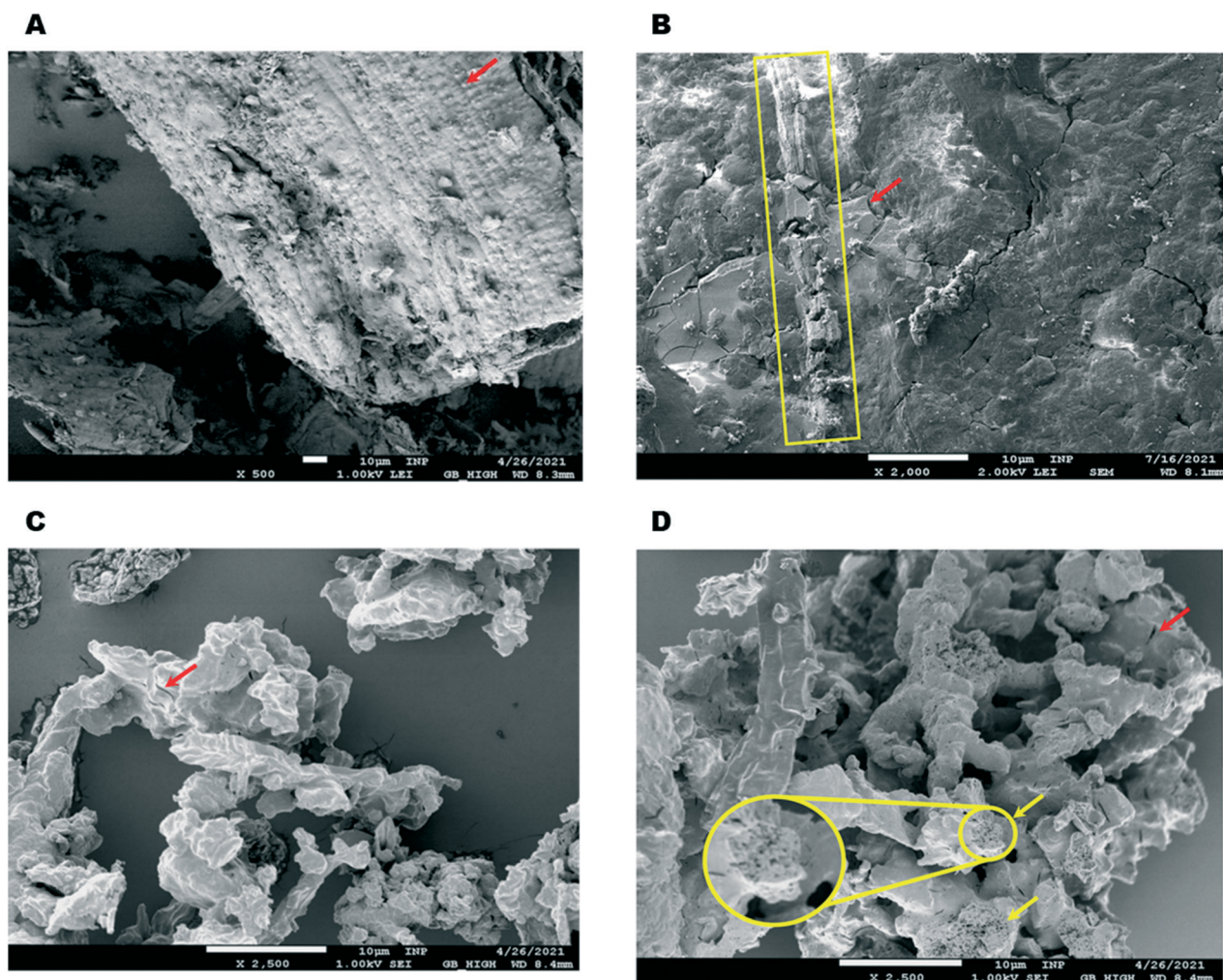


Fig. 3 SEM pictures of the different stages of catalyst preparation. (A) Milled and ground RH. The red arrow indicates silica nanoparticles on the plant epidermis. (B) Material after impregnation with an ethanolic solution of complex **Co1**. The yellow box highlights the presence of residual fibrous domains. The red arrow shows the deposited metal complex. (C) Material after pyrolysis at 600°C under nitrogen. The red arrow shows small crevices at the surface. (D) Final product after etching with a base. The red arrow shows small crevices at the surface. The yellow arrows and the zoomed circled area highlight the new, highly porous pumice-like structure.



to $347.13 \text{ m}^2 \text{ g}^{-1}$ (**Co1@RH-E1**), while the material treated with 4 M NaOH (**Co1@RH-E4**) displays a much higher surface area of $427.87 \text{ m}^2 \text{ g}^{-1}$ (**Co1@RH-E4**, Table S2†).

Pyrolysis leads to a further significant change in morphology, resulting in irregular aggregates of smaller particles without any defined shape and brittle appearance (Fig. 3C). Interestingly, after removing the silica domains by base etching the morphology does not change greatly; the particles show a similar shape, but the etched material is clearly more porous (Fig. 3D). While a number of crevices are visible at both non-etched and the etched materials (red arrows Fig. 3C and D), a pumice-like structure is clearly present in the etched sample (yellow arrows and zoomed circled area in Fig. 3D). This change in porosity is clearly reflected in the surface measurements (Table S2†). Upon etching, the cumulative pore volume (of pores between 2 and 100 nm width) is doubled, increasing from $0.11 \text{ cm}^3 \text{ g}^{-1}$ (for **Co1@RH**) to $0.27 \text{ cm}^3 \text{ g}^{-1}$ (**Co1@RH-E1**). The main increase in pore volume is associated with a pore width of 1.1 to 1.4 nm and 2.7 to 3.4 nm for etching with 1 M NaOH (Fig. S44 and S46†). Interestingly, for etching with 4 M NaOH a drastic increase in pore volume is also visible from 4 to 15 nm pore width (Fig. S48†).

Importantly, the cobalt content at the catalysts' surface did not change significantly after the etching processes, as determined by ICP-OES (Table S1†). The nature of the crystalline phases in different samples was investigated by XRD (Fig. 4): in **Co1@RH**, a freshly etched sample without washing the sample to remove the excess base (**Co1@RH-E1.fresh**) and a washed sample like the one used in catalytic experiments (**Co1@RH-E1.washed**). The diffraction patterns showed broad reflections from 16 to 30° correlating with amorphous silica and a small peak at 26.6° from hexagonal SiO_2 .²⁰ The main cobalt phases in both **Co1@RH** and **Co1@RH-E1.washed** are cubic Co and cubic CoO (σ and $*$, respectively). The CoO phase disappears after the etching while the main phase of cubic Co remains and three additional reflections appear: rhombohedral NaOH, which is the

remaining base from the etching, hexagonal Teflon (impurity from the preparation) and rhombohedral CoO(OH) (Ψ).

The appearance of Co(III) is in line with the known facile oxidation of Co(II) at high pH values,⁵³ resulting in the oxidation of CoO to CoO(OH) during base etching. The fact that Co(0) remains unchanged during the etching procedure suggest that a Co core covered by a CoO layer is formed. This core-layer structure has been observed in other catalytically active cobalt particles.⁵⁴

To better understand the nature of nitrogen atoms at the material surface and their role in the catalytic activity, their surface was investigated using XPS (for details, see section 1 in the ESI†). The validity and usefulness of this approach has been demonstrated in previous studies.^{41,54,55} **Co1@RH** shows a significantly higher share of cobalt–nitrogen (CoN) bonding (67%) compared to **Co2@RH** (52%) while the share of N-pyrrol and N-amm bonding (see Fig. 1 and 4) is significantly lower (Fig. 5). The etched material shows a very similar bonding distribution compared to the untreated material for both **Co2@RH-E1** with CoN (51%), N-pyrrol (38%) and N-amm (11%) and for **Co1@RH-E1** with CoN (66%), N-pyrrol (24%) and N-amm (9%). The use of a base of higher concentration (4 M) does not change the bonding situation. Interestingly, the nitrogen to cobalt ratio (N/Co) differs significantly from the trends found in the nitrogen bonding distribution. The ratio increases from 1.5 for **Co2@RH** to 3.8 for **Co2@RH-E1**, while drops drastically in the series **Co1@RH** (5.1), **Co1@RH-E1** (2.7) and **Co1@RH-E4** (1.3) (Fig. S13†). An inverted but analogous trend is visible in the oxygen to carbon ratio (O/C) which is higher for **Co2@RH** (2.6) than for **Co2@RH-E1** (7.1) and increasing in the series **Co1@RH** (6.5), **Co1@RH-E1** (9.5), and **Co1@RH-E4** (15.3) (Fig. S14†).

Catalytic hydrogenation of nitro compounds

The hydrogenation of nitrobenzene to aniline was chosen as a model reaction to test and optimize the catalytic activity of

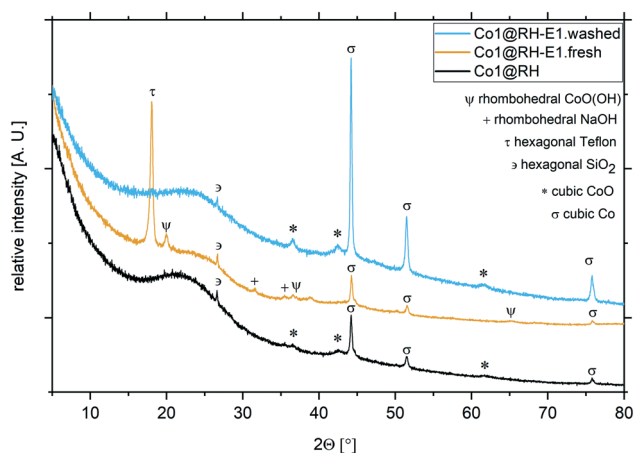


Fig. 4 XRD patterns and different crystalline phases from cobalt catalysts at different preparation stages. **Co1@RH** (black), **Co1@RH-E1.fresh** (yellow) and **Co1@RH-E1.washed** (blue).

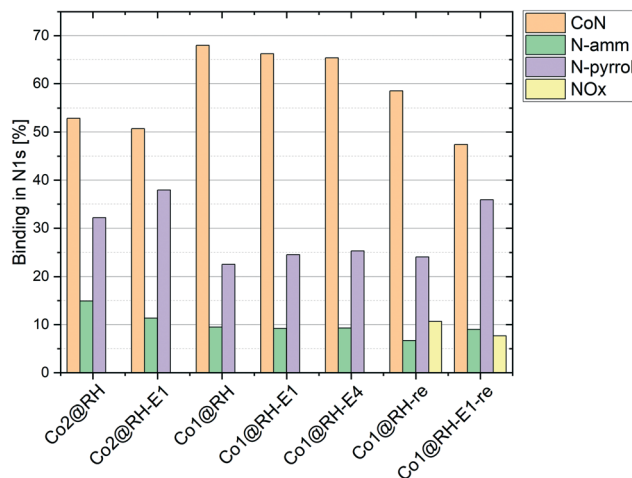
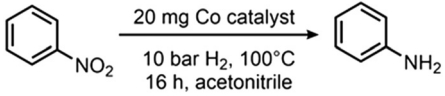


Fig. 5 Nitrogen bonding measured by XPS in different catalysts at different stages; “re” stands for “recycled”.



Table 1 Catalytic activity for the hydrogenation of nitrobenzene for the different cobalt-based catalysts prepared from RH using different ligands before and after etching with NaOH


Catalyst	$c(\text{NaOH})^a$ [mol l ⁻¹]	Yield of aniline ^b [%]
Co@RH	—	5
Co1@RH	—	39
Co1@RH-E1	1	83
Co1@RH-E2	2	83
Co1@RH-E4	4	85
Co2@RH	—	22
Co2@RH-E1	1	38
Co3@RH	—	16
Co3@RH-E1	1	29
Co4@RH	—	12
Co4@RH-E1	1	16
Co5@RH	—	1.3
Co5@RH-E1	1	1.3

Reaction conditions: 10 bar H₂, 100 °C, 16 h, in acetonitrile (1 ml) and 20 mg catalyst. ^a Base concentration used for etching. ^b Yield was determined by GC using *n*-octane as an internal standard.

all prepared materials (Table 1). The use of catalysts prepared in the absence of N-donor ligands (Co@RH) leads to lower catalytic activity compared to those catalysts made using cobalt complexes of N-donor ligands **Co1**–**5** (Table 2). **Co1**@RH showed the best performance with 39% yield of aniline, followed by **Co2**@RH (22%), **Co3**@RH (16%), **Co4**@RH (12%) and **Co5**@RH (1.2%). It is noteworthy that the best results were obtained with catalysts prepared from complexes containing aromatic N-heterocycles without oxygen (**Co1**–**3**). The significant reduction of yield using **Co5**, the only oxygen-bearing ligand, is in marked contrast with recent data reported by Beller *et al.* who used cobalt–salen

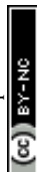
complexes to generate catalytically active Co nanoparticles.⁵⁶ Moreover, cobalt phthalocyanines (like in **Co1**) are known to form active reduction catalysts after pyrolysis.^{57–60} Thus, the high activity of **Co1**@RH is in line with this precedent.

The surface area is another parameter which must be considered when comparing the catalytic activity of the prepared materials (Table S2†). While the micropore and BET surface area are within a similar range for all catalysts, there are differences in the cumulative pore volume. Therefore, **Co1**@RH-E1, the most active catalyst, shows the highest macropore volume (0.27 cm³ g⁻¹), while all other catalysts have similar macropore volumes. Additionally, **Co1**@RH-E4,

Table 2 Screening of reaction conditions for the hydrogenation of nitrobenzene using **Co1**@RH (with and without base pre-treatment) as a catalyst

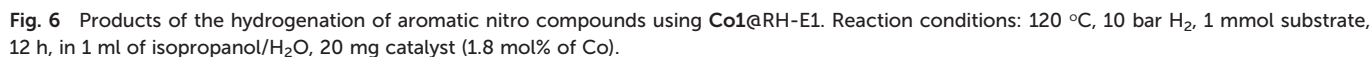
Catalyst	<i>T</i> [°C]	<i>p</i> H ₂ [bar]	Solvent ^a	Base additive	Yield of aniline ^b [%]
Co1@RH-E1	120	10	Heptane	—	56
Co1@RH-E1	120	10	Ethanol	—	65
Co1@RH-E1	120	10	H ₂ O	—	86
Co1@RH-E1	120	10	Ethanol/H ₂ O	—	97
Co1@RH-E1	120	10	i-PrOH/H ₂ O	—	99
Co1@RH	120	10	i-PrOH/H ₂ O	—	89
Co1@RH-E1	120	5	i-PrOH/H ₂ O	—	43
Co1@RH	120	5	i-PrOH/H ₂ O	—	19
Co1@RH-E1	90	10	i-PrOH/H ₂ O	—	85
Co1@RH-E1	100	10	i-PrOH/H ₂ O	—	92
Co1@RH	100	10	i-PrOH/H ₂ O	—	27
Co1@RH-E1	110	10	i-PrOH/H ₂ O	—	95
Co1@RH	110	10	i-PrOH/H ₂ O	—	43
Co1@RH-E1	130	10	i-PrOH/H ₂ O	—	96
Co1@RH-E1	120	10	i-PrOH/H ₂ O	Pyridine	87
Co1@RH	120	10	i-PrOH/H ₂ O	Pyridine	84
Co1@RH-E1	120	10	i-PrOH/H ₂ O	NaOH	89
Co1@RH-E1	120	10	i-PrOH/H ₂ O	NEt ₃	83
Co1@RH-E1	120	10	i-PrOH/H ₂ O	NaCO ₃	71
Co1@RH	120	10	i-PrOH/H ₂ O	NaCO ₃	50

^a i-PrOH/H₂O have been used in an equal volume ratio. ^b Yield of aniline was determined by GC using *n*-octane as an internal standard.



The reaction conditions have been optimized for the nitrobenzene conversion to aniline using **Co1**@RH and **Co1**@RH-E1 to determine the differences of both catalysts resulting from base etching. The screening revealed that the etched catalyst outperformed the untreated material in every case. For instance, assessment of the optimal catalyst loading showed that **Co1**@RH-E1 achieved quantitative yields of aniline with only 20 mg of catalyst (corresponding to 1.8

When comparing the catalytic performance of the prepared materials with literature reports, they have shown to be better than, or at least comparable with most reported catalysts.^{64,65} Some superior systems include those developed by the teams of Palkovits and Beller, operating at 40 °C,³⁶ and those by Zou and co-workers, which are very active even at room temperature.²⁸



A broad substrate screening was done to determine the extent and limits of the prepared hydrogenation catalyst. A series of aromatic nitro compounds were tested, obtaining in almost all cases quantitative yields and 99% selectivity towards the reduction of the nitro group (Fig. 6). The catalysis has shown to be highly chemoselective, reducing only the nitro groups even in the presence of other potentially reactive groups, including nitriles, ketones, aldehydes and alkynes. The inertness of our system towards nitrile groups came as a surprise, since very similar cobalt based systems are known to be excellent catalyst for the hydrogenation of these functionalities.⁵⁴ Importantly, halogen-containing substrates are also well tolerated; *i.e.* the high yield of 4-iodoaniline (96%) suggests that dehalogenation of the nitro-precursor hardly takes place, which is a well-known side reaction in the hydrogenation of iodine-containing compounds with highly active catalysts.^{40,66} Moreover, sterically demanding groups in the *ortho* position to the nitro group lead to slightly decreased yields, as observed for methyl-4-aminobenzoate (96% yield) *versus* methyl-2-aminobenzoate (94% yield). Additionally, the lower yield of 85% of 2-iodoaniline is an indicator for the negative impact of good leaving groups in the *ortho* position on the reaction while aliphatic groups like isopropyl do not show a negative influence. Furthermore, the catalyst showed good tolerance to a variety of functional groups at the *meta* position to the nitro group, especially prone towards side reactions.⁶⁷ These include boron groups, which are highly relevant for coupling reactions.^{68–70} Additionally, the catalyst is not poisoned by sulfur atoms in the substrate, which is a common problem in heterogeneous hydrogenation catalysis.^{71,72}

A very interesting selectivity feature was observed during the substrate screening: if the molecule offered more than one nitro group, only one nitro moiety was reduced in all cases. To the best of our knowledge, the system presented here is the first cobalt-based catalytic system to display this type of selectivity. There are only a few examples of heterogeneous catalysts for selective hydrogenation of only one nitro group when two are present in the same molecule, and a number of them use NaBH₄ as a reducing agent.^{73–76} There are only a few examples where hydrogen is used instead, and all of them rely on rare and expensive metals like ruthenium,⁷⁷ platinum–palladium alloy,⁷⁸ or gold.^{79,80} Recently, our group developed a silver-based system also using rice husk ashes as a support, with the same selectivity.²⁰ Interestingly, all these systems, except the silver-based, exhibit apparent activity for kinetic product control. This does not seem to be the case for the RH based systems as no diamino species could be detected even with prolonged reaction time, higher pressure, and increased reaction temperature. However, to provide an explanation for this behavior, a comprehensive mechanistic investigation must be undertaken.

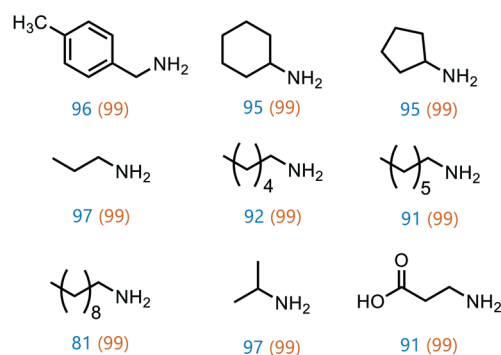
The above-mentioned trend of giving slightly lower yields when another substituent is present in the *ortho* position to

the nitro groups also holds for dinitro compounds, giving the lowest 1,2-dinitrobenzene yield among all three isomers (93%). Interestingly, aromatic nitro groups were preferably hydrogenated over aliphatic nitro groups, as demonstrated by the synthesis of 4-(2-methyl-2-nitropropyl)aniline.

To prove the versatility of Co1@RH-E1 as a hydrogenation catalyst, a range of aliphatic substrates was investigated (Fig. 7). It was shown that both small and polar as well as long-chain lipophilic substrates could be hydrogenated in almost complete yields. However, with increasing chain length, the yield decreased proportionally. The catalyst also showed good performance in the conversion of cyclic aliphatic nitro compounds into the corresponding amines, indicating that it is not a problem to hydrogenate the oxime-nitroso intermediate (stabilized by mesomerism), as previously observed.²⁰

Furthermore, the applicability of the synthesized catalyst in late-stage drug modification was demonstrated (Fig. 7). Nimesulide,⁸¹ which is used as a non-steroidal anti-inflammatory drug and selective cyclooxygenase-2 inhibitor,⁸² was converted into the corresponding amine without

Aliphatic substrate screening:



Late stage drug modification:

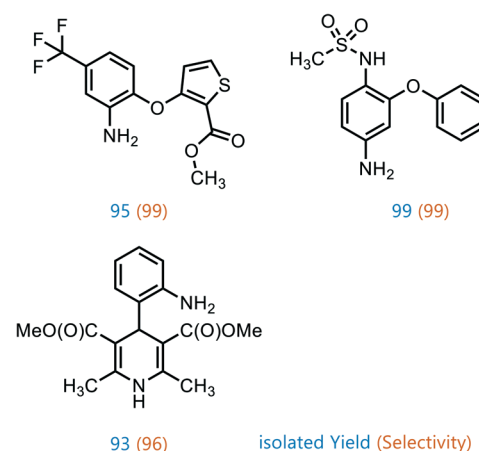


Fig. 7 Products of aliphatic substrate screening and late-stage drug modification using Co1@RH-E1. Reaction conditions: 120 °C, 10 bar H₂, 1 mmol substrate, 12 h, in 1 ml of isopropanol/H₂O, 20 mg catalyst (1.8 mol% of Co).



reducing the sensitive sulfone moiety in excellent yield. Moreover, the selective synthesis of 4-(2-methyl-2-nitropropyl) aniline was achieved in good yield (93%) and with excellent selectivity (96%), regardless of the redox sensitive dihydropyridine core. This has so far only been described using stoichiometric amounts of Na_2S in moderate yields of 70%.⁸³

Recycling experiments

A major advantage of heterogeneous catalytic systems over their homogeneous counterparts is the possibility of easy recycling. After reaction, the catalyst can be removed by simple filtration or centrifugation, or by action of a magnetic field if the material has a magnetic moment,⁸⁴ which is the case with the material presented here. Thus, the catalyst could be easily recovered from the reaction solution with a magnet.

Recycling experiments with the untreated (before etching) catalyst **Co1@RH** showed that a yield drops from nearly 100% down to 70% after five runs and stabilized at that level. However, the recycling stability of the base-etched catalyst **Co1@RH-E1** turned out to be superior to **Co1@RH**, as no decrease in activity was observed over 10 runs (Fig. 8). The better recycling stability of **Co1@RH-E1** was also indicated by the fact that the reaction solution after the separation of the catalyst was clear after every cycle, whereas the reaction solution obtained when **Co1@RH** was used was cloudy after a couple of cycles, suggesting a mechanical deterioration of the material. This is indeed visible in SEM measurements. The particle morphology changes drastically during the recycling process for both un-etched and etched materials (Fig. S9†). However, the type of change is very different; while particles of **Co1@RH** are fractured into smaller ones, around 1 to 10 μm , the particle size of **Co1@RH-E1** after recycling is

considerably bigger, between 10 and 20 μm . This suggests that the etched material has an enhanced mechanical stability, which contributes significantly to the higher recycling stability.

Perhaps correlated to the lower mechanical stability is the drastic increase of the oxygen-carbon ratio during the recycling of **Co1@RH**, which is higher than that of **Co1@RH-E1**, (Fig. S14†). Additionally, XPS revealed that the amount of CoN bonding is just slightly decreased from 67% to 58% in the un-etched material, compared to a stronger decrease of 66% to 47% in the etched catalyst. This suggests that the oxidation stability of the support is critical to the recycling stability of the material, while the amount of cobalt nitrogen bonding plays a lesser role. The general oxidation stability of the nitrogen species at the surface seems to be also of relevance since the amount of NOx bonding is slightly higher in the un-etched material with 11% compared to 7% in the etched material.

Kinetic studies and reaction mechanism

Kinetic investigations on the hydrogenation of nitrobenzene revealed a zeroth order dependence with respect to the substrate at high concentrations for both **Co1@RH** and **Co1@RH-E1**. Previous kinetic studies interpreted similar results by applying the Langmuir-Hinshelwood model,^{85–87} identifying the reaction of hydrogen and nitrobenzene at the catalyst surface as the rate determining step, and therefore the adsorption of all reaction partners on the catalyst surface as well.⁸⁸ For **Co1@RH-E1** and **Co1@RH**, initial reaction rates (r) of 1938 and 290 [$\text{mol}^{\text{aniline}}$ per $\text{mol}^{\text{cobalt}}$ h], respectively, were calculated. This demonstrates the superiority of the base-etched catalyst over the untreated material. The initial rate calculated for **Co1@RH** is lower than for a $\text{Pd-Al}_2\text{O}_3$ based system (473 [$\text{mol}^{\text{aniline}}$ per $\text{mol}^{\text{palladium}}$ h]) reported by Shi *et al.*,⁸⁵ which is in turn outperformed by **Co1@RH-E1**. An activation energy of 28.0 ± 1.1 [kJ mol^{-1}] for the reaction using the etched material was calculated based on the Arrhenius equation (Fig. S74†). This energy is lower than the 44.8 [kJ mol^{-1}] determined for the highly active etched cobalt-based system by Zhou *et al.*⁵² and the 67.2 [kJ mol^{-1}] observed by Gomez *et al.* for an Au/ZrO_2 catalyst.⁸⁹

Comparing the concentration-time profile of **Co1@RH** and **Co1@RH-E1**, it is clearly visible that the reaction is significantly faster with the etched catalyst: the reaction is completed after 10 h using **Co1@RH** and after 3 h using **Co1@RH-E1** (Fig. 9). It is noted that all reactions show an induction time within the first ten minutes. This phenomenon is most likely caused by insufficient or inhomogeneous heating of the reaction mixture while placing the autoclave in the preheated aluminum block.

A major challenge in understanding heterogeneous catalysts is to achieve an accurate description of the catalytic active center. XPS has proven to be a well-suited tool for this purpose in previous studies. The apparent correlation between higher CoN bonding fractions and higher catalytic

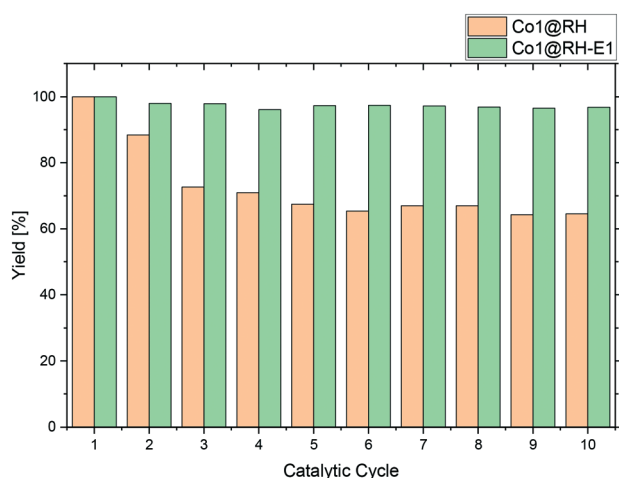


Fig. 8 Catalyst recycling test over 10 runs using un-etched (**Co1@RH**) and etched (**Co1@RH-E1**) catalysts. Reaction conditions: 120 °C, 10 bar H_2 , 200 mg of catalyst, nitrobenzene (8 mmol), isopropanol (0.5 ml) and water (0.5 ml).



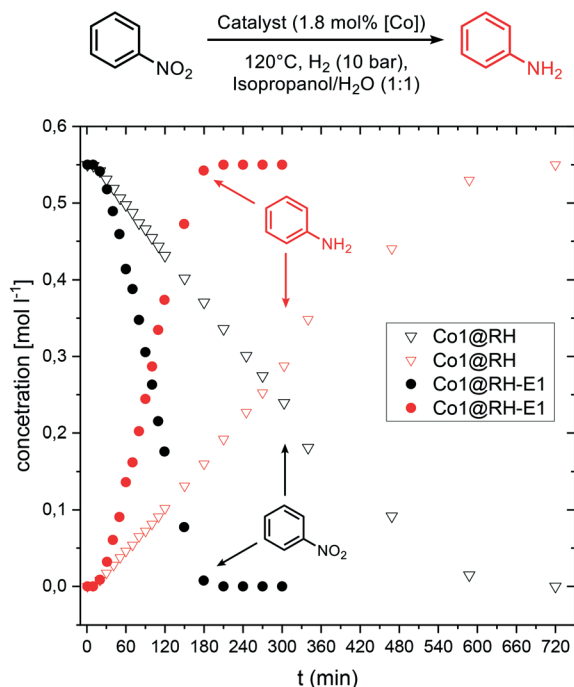


Fig. 9 Concentration-time profile in kinetic experiments using **Co1@RH-E1** (filled circles) and **Co1@RH** (hollow triangles). Reaction conditions: 120 °C, 10 bar H₂, 8 mmol nitrobenzene, in 8 ml of isopropanol/H₂O, 100 mg catalyst (1.8 mol% of Co).

activities (with **Co1@RH-E1** compared to the less active **Co2@RH-E1**) as shown in Fig. 5 is consistent with previous studies. They propose a coordination interaction between

pyridinic nitrogen atoms at the surface with adsorbed hydrogen, leading to easier activation/cleavage by the cobalt centers.⁵⁵ However, as mentioned before, the nature of CoN bonding is not the only measure to describe the activity of the present system, since the CoN bonding fraction in the more active material is approx. 10% lower after several recycling runs. Nevertheless, it is generally accepted that the Co–N–C interaction is key to achieve highly active and chemoselective heterogeneous Co-catalysts on a carbon matrix.^{35,90} The data obtained in this study do not suggest otherwise. However, we see an increased fraction of N-pyrrol bonding at the expense of CoN binding, indicating a change in the cobalt–nitrogen interplay without negative effects on the catalytic activity. Additionally, the amount of cobalt in the bulk material compared to the amount of cobalt on the surface must be considered. It is noted that the most active catalyst, **Co1@RH-E1**, has the lowest cobalt content (5.5 m%) but with 2.6 mol% on the surface, almost twice as much compared with **Co2@RH-E1**. This indicates that the distribution of cobalt on the carbon matrix is highly relevant for the catalytic activity as well.

The mechanism of hydrogenation of nitro compounds over heterogeneous cobalt catalysts is well known,⁶⁴ as has been shown to occur through at least two competitive pathways: the “direct” double hydrogenation of the nitro group *via* hydroxylamine (Fig. 10, path A) or through a condensation reaction between the nitroso and hydroxylamine intermediates, to yield a hydrazo compound which is rapidly reduced to yield the final amine product (Fig. 10, path B). In our system, whilst not much can be said

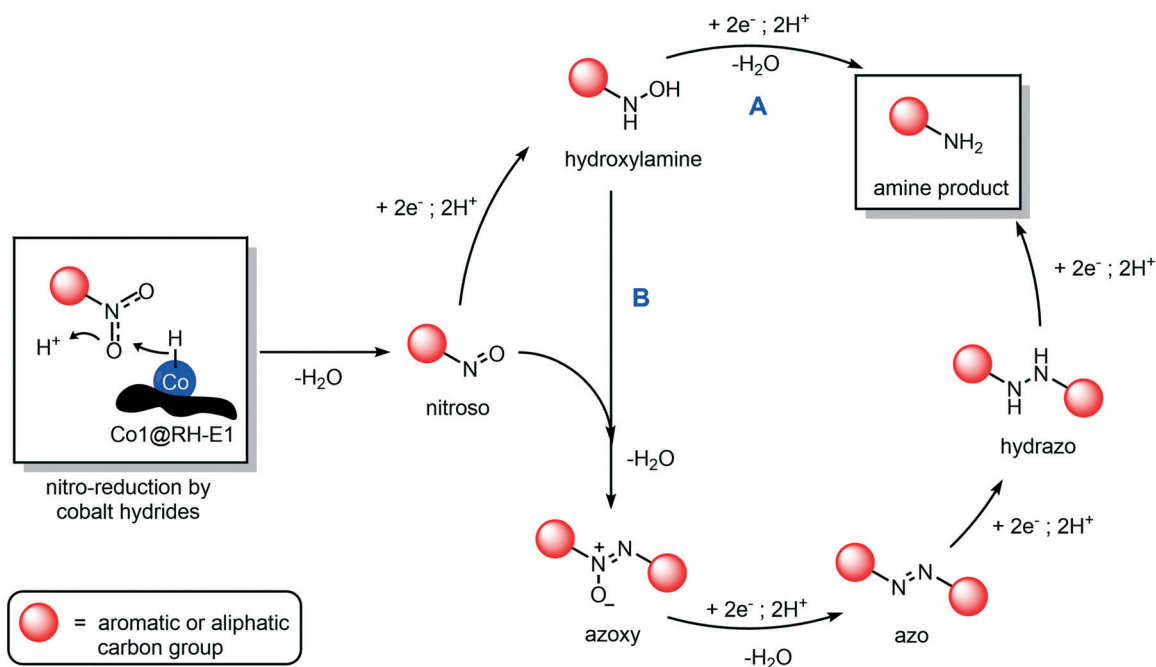


Fig. 10 Proposed reaction mechanism of the hydrogenation of nitro compounds using cobalt-based heterogeneous catalysts supported on rice husk ashes (**Co1@RH-E1**). The two competitive pathways are shown: direct amine formation by reduction of a hydroxylamine intermediate (A) and through condensation of hydroxylamine and nitroso intermediate to generate azo and hydrazo dimeric species (B).



about the role of path A, we could prove the occurrence of path B, as the intermediacy of azoxy and azo compounds was observed, as they quickly accumulate and disappear in the reaction mixture (Fig. S75†). In any case, independent from the preferred reaction pathway, the hydrogenation of aromatic and aliphatic nitro compounds proceeded with exquisite yields and selectivity in our hands, as no side products in relevant amounts were detected.

Experimental

Catalyst preparation

The rice husk was dried under the sun at the harvesting sites in Vietnam by local farmers (see the ESI† for further details). All samples were shredded with a SM 200 (1000 rpm, 2 mm sieve sizes) cutting mill and milled for 3 h in a ball mill PM 200 in steel cups using steel balls at 400 rpm.

General procedure. Preparation of Co1@RH-E1. For details on the synthesis of the other complexes and catalysts please see the ESI†. 0.5 g (2.1 mmol) of Co(II)Cl₂·6H₂O was dissolved in 50 mL of ethanol and 0.5 g (1.0 mmol) of phthalocyanine was added, followed by 2 g of ground RH. The suspension was stirred for 24 h at 21 °C. After that, the solvent was removed *in vacuo* with a rotary evaporator. The dried sample was pyrolyzed under a N₂ atmosphere at 600 °C in an Al₂O₃ pot inside a quartz tube furnace at a heating rate of 10 °C min⁻¹. After reaching the aspired temperature it was maintained for 1 h. The quartz tube was flushed using nitrogen at 50 ml min⁻¹ and after cooling down to room temperature the prepared material was stored under ambient conditions. For the base etching, a sample of the material was suspended in an aqueous 1 M NaOH solution, stirred at room temperature for 24 h, filtered, washed with water, and dried in an oven.

Characterization methods

A detailed description of the used analytical methods for catalyst characterization and characterization of the products from the catalytic experiments as well as from the kinetic experiments is given in the ESI† including NMR, GC, GC-MS, IR, ICP-OES, EA (for C, H, N and S), BET, XRD, XPS and SEM imaging.

Catalytic experiments

General procedure. For details on each specific substrate please see the ESI†. The organic substrate (1 mmol), 25 mg of Co1@RH-E1, isopropanol (0.5 ml) and water (0.5 ml) were mixed in a 12 ml vial equipped with a magnetic stirrer. The lid of the vial was pierced through with a steel cannula (0.45 × 12 mm) to equalize the pressure and ensure gas exchange. The prepared vial was placed in a steel autoclave. The autoclave was flushed three times with 10 bar of hydrogen and the required reaction pressure was adjusted. The pressurized autoclave was placed in an aluminium heating block. After completing the desired reaction time, the system

was cooled down using an ice bath. The crude mixture was filtered through a syringe filter after adding 2 ml of ethyl acetate. Finally, the crude product was purified by flash-column chromatography.

Recycling and hot filtration experiment

200 mg of Co1@RH-E1, nitrobenzene (816 µl, 8 mmol), isopropanol (7 mmol, 0.5 ml) and water (28 mmol, 0.5 ml) were used following a general procedure. For the hot filtration experiment 50 mg of catalyst, nitrobenzene (204 µl, 2 mmol), isopropanol (14 mmol, 1 ml) and water (56 mmol, 1 ml) were added and used as described in the general procedure for catalytic experiments. After 2 h, the autoclave was abruptly cooled down to 70 °C and the pressure was lowered. The reaction solution was filtered through a filter and a Celite plug, and a sample was taken for GC analysis. The filtered reaction mixture (without a catalyst) was transferred in a fresh vial and the reaction continued under the conditions described above.

Kinetic experiments

All kinetic experiments were conducted in a 200 ml autoclave using nitrobenzene (12.3 ml, 120 mmol), isopropanol (10.5 ml, 75 ml) and water (42 ml, 75 ml), equipped with a Teflon-coated magnetic stirrer and a riser pipe of 0.2 mm diameter for taking samples. The sealed autoclave was flushed three times with hydrogen at 10 bar and placed in the preheated aluminium block. The riser pipe was flushed each time before taking samples and the pressure was adjusted if necessary. All experiments have been measured in triplicate.

Conclusions

Herein we present a novel heterogeneous cobalt-based catalyst for the highly chemoselective hydrogenation of nitro compounds, prepared from agricultural biowaste. The catalyst was synthesized by impregnating waste rice husk with cobalt complexes containing nitrogen ligands. The obtained material is mainly composed of carbon, silica and cobalt–nitrogen centers, which were identified by XPS. The catalytic performance of the material is enhanced by base etching, which removed a significant amount of the silica domains, resulting in a larger surface area, increased activity, and excellent recycling stability. Furthermore, the catalyst shows a broad substrate scope, being active towards both aliphatic and aromatic substrates, yielding the corresponding amines even in the presence of easily reducible groups, including additional nitro groups in the same molecule (thus reducing only one), which is an outstanding feature compared to other highly active hydrogenation catalysts.

We foresee that the implementation of this methodology within a bio-refinery concept in rice-farming communities is feasible within a reachable timescale (which is the overall goal of the consortium this project belongs to). The success



of the said bio-refinery can be used to effectively meet some of the most relevant sustainable development goals (SDGs) of agricultural societies, addressing economic growth, innovation, industrialization, and improvement of production and recycling patterns, while reducing the nefarious footprint of human activities on the planet.

Author contributions

F. Unglaube conceptualised the work, planned the experiments, conducted most of them, and co-wrote the manuscript. J. Schlapp conducted and evaluated various experiments. A. Quade conducted and evaluated the XPS measurements. J. Schäfer conducted and evaluated the SEM measurements. E. Mejía conceptualised and planned the research, supervised the work, and co-wrote the manuscript. All authors revised and authorized the final version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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