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A General Approach to Mono- and Bimetallic Organometallic Nanoparticles

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A comprehensive methodology to prepare nanometric size organometallic particles (ONPs) containing rhodium(I), iridium(I) and nickel(0) with ROMP-derived polycycloocta-1,5-diene (pCOD) by a controlled single chain collapse mechanism was developed. The polymeric complexes could be produced via direct exchange of the respective labile ligands of metal complexes by the 1,5-hexadiene elements in pCOD, or via in situ reduction of metal ions in the presence of the polymer. These well-defined π-bound polymeric complexes were characterized by UV-Vis spectroscopy, dynamic light scattering (DLS) and size exclusion chromatography (SEC) measurements and the resulting polymer sizes were found to be inversely proportional to the amount of metal added due to concomitant single chain collapse. Moreover, these procedures were readily extended to the synthesis of organobimetallic nanoparticles containing two metals; which could be added in commutative order and specific metal ratios. The imbedded metal elements were found to be readily accessible for applications in catalysis, where the close proximity of the catalytic centers lead to distinctive reactivity compared to the isolated complexes.

Introduction

The advancement of polymer science embraces the invention of molecular constructs that provide functional applications. As a result, the development of novel methodologies for the production of polymers and complex macromolecular architectures stands out as an appealing goal enthusiastically pursued by the synthetic chemical community. In this regard, metallopolymers offer a great advantage, as they may combine the catalytic/functional properties of the metal complex with the material/structural facets of polymers. Polymers containing metals may be classified by the type of ligand used to bind the metal, by the type of metal used to dope the polymer, or by the way the metal is bound to the polymer chain (i.e. as a metallic substituent in the side chain, or a main chain metal polymer; linear, dendritic or star-shaped architectures; dynamic or static binding modes, etc.). Even though known for more than three decades, only since the mid-1990s techniques that allowed the synthesis and characterization of well-defined metallopolymers were mature enough to be practically useful. Modern metallopolymers are used for a great variety of applications, including catalysis, sensing, OLED constituents, optics, information storage, and even stimuli-responsive materials. For example, in emissive layers, the introduction of iridium to the polymer allows phosphorescence emission, dramatically enhancing the quantum yield, and metallosupramolecular polymers have been used to make special materials with the ability to heal themselves after sustaining damage. Recently, Gladysz et al. ingeniously polymerized an η^6-benzene iridium complex, taking advantage of the uncoordinated double bond of the benzene ring. This methodology afforded an unprecedented polyacetylene framework where iridium atoms were bound along the butadiene fragments of the main chain. Another recent example from the Manners group shows how by simply changing the reaction conditions a ring-opening reaction of a methylsilaferrrocenophane affords very different polymers. Thus, the creation of a new metallopolymer family and its correct characterization can lead to accurate structure-activity relationship studies and to the design of more complex and useful materials. Well-defined polymer bound complexes may be also used as soluble polymer supported catalysts under homogeneous conditions. In general, these polymer bound catalysts may be recovered and reused by precipitating them in a poor polymer solvent. In this context, complexes of rhodium and iridium have received considerable attention because of their large potential to carry out various organic transformations with high degree of stereo- and regio-selectivity. An attractive process to regulate the physical properties of macromolecules is by their transformation to well-defined organic nanoparticles by intramolecular cross-linking. Three main approaches stand out as the most common methods to induce chain collapse in polymers; irreversible covalent, reversible covalent (dynamic) or non-covalent cross-linking. The strategies for chain collapse can also be classified according to the type of chemistry used to generate the nanoparticle. The first examples of intramolecular cross-linking date back forty years to the seminal work by Walsh et al.

Martin continued the study of intramolecularly cross-linked polymers, both experimentally and theoretically in the early 1980’s and demonstrated the relationship between the cross-link density and the contraction factor. The field laid more or less dormant for the next 20 years, until the turn of the
century where new chemistries were developed for cross-linking strategies, such as the benzocyclobutane (BCB) method and olefin metathesis, among others. For recent examples of intramolecularly cross-linked polymers and dendrimers see refs. [28-31].

Herein, we introduce a wide-ranging strategy for the exploitation of organometallic bonds to induce single chain collapse of ROMP derived pCOD. Thus, rhodium, iridium and nickel organometallic nanoparticles were made and characterized. In addition, we disclose that this strategy may be used to form nanoparticles containing both rhodium and iridium ions in any chosen ratio. Moreover, as a proof of concept and to detail the potential of these materials, we show how the catalytic properties of the imbedded metal may be transformed by changing the architecture of the organometallic nanoparticle.

Results and Discussions

Synthesis of organometallic nanoparticles of iridium(I).

Having recently disclosed a convenient and straightforward synthesis of pCOD complexes of rhodium(I) by using [RhCl(C5H5)2]2 (1) as a precursor cross-linker, we set out to determine the generality of this concept by extending it to other metals and bimetallic structures. Thus, single chain collapse of pCOD was attempted via the intramolecular binding of 1,5-hexadiene fragments to iridium(I) under dilute conditions. In order to obtain an understanding of the exchange process, the model monomers 1,5-cyclooctadiene (COD), 1,5-hexadiene and (perhaps as a more realistic framework) a mixture of 4,8-dodecadienes were mixed with [IrCl(COE)2]2 (2) (the tetrakis-ethylene complex of iridium was unstable and could not be used for this purpose). The facile exchange process afforded compounds 3, 4 and 5, as confirmed by NMR spectroscopy (see the Supporting Information).

Having shown that the model dienes readily exchanged the COE ligands in 2, this complex was tested as a cross-linker for pCOD. Indeed, pCOD (Mn = 50,000 g/mol, PDI = 1.02) quickly reacted with 2 (10 mol% with respect to the 1,5-diene unit) in THF and exchanged COE at room temperature to afford Ir-ONPs (Scheme 1).

Scheme 1 Schematic illustration of the preparation of Ir-ONPs.

The appearance of a new broad signal at δ = 4.56-4.72 ppm corresponding to olefin protons bound to an iridium metal center in the 1H NMR spectrum strongly supported the formation of Ir-ONPs via the exchange of COE by 1,5-hexadiene units (Fig. S16, Supporting Information). In addition, we sought a more practical method to monitor the formation of ONPs and decided to probe UV-Vis spectroscopy. Pleasingly, the resulting Ir-ONPs showed an absorption maximum at 446 nm, similar to that observed for the COD complex (3) (451 nm) (Fig. 1c), while the absorption maximum seen for complex 2 at 420 nm disappeared; strongly supporting the occurrence of binding events of 1,5-hexadiene units to Ir(I). UV measurements were also extended to the Rh-ONPs with similarly positive results (vide infra). Finally, the most compelling evidence for the formation of well-defined organometallic nanoparticles of iridium was acquired by measuring the size of the polymer obtained after adding the metal. The SEC overlay of Ir-ONPs produced by using 10 and 2 mol% of 2 (with respect to 1,5-hexadiene units of pCOD) together with the starting polymer material provides compelling evidence for a well-controlled single chain collapse (Fig. 1a), indicating an almost 30% decrease in hydrodynamic radius according to the triple-detector system used. 

Supporting the notion that chelation is the main driving force behind the single chain collapse at high dilution, treatment of ROMP derived poly(4,8-cyclooctene) (pCO48) with Ir complex 2 in dilute THF solution did not afford a well-defined organometallic nanoparticle. Instead, an insoluble cross-linked material precipitated from solution, reminiscent of the intermolecular cross-linking observed in the rhodium case. 

The control of intramolecular chain collapse was also probed by systematically varying the percentage of iridium(I) introduced to the polymer chain. As in the case of Rh-ONPs, the newly generated Ir-ONPs exhibited a linear dependency between iridium(I) (cross-linker) added and the reduction in the size of the particles. Therefore, upon increasing the metal content from 2 mol% to 10 mol%, a regular decrease in the hydrodynamic radius was observed both by size exclusion chromatography (SEC) and dynamic light scattering (DLS) studies in THF (Fig. 1a and Table 1).

Table 1 SEC and DLS measurements of Ir-ONPs with varying iridium content.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Ir(I) [mol%]</th>
<th>Mn [× 10^4 g mol⁻¹]</th>
<th>PDI</th>
<th>Rg [nm]</th>
<th>Rs [nm]</th>
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<tr>
<td>1</td>
<td>0</td>
<td>4.96</td>
<td>1.02</td>
<td>10.1</td>
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<td>2</td>
<td>5.01</td>
<td>1.01</td>
<td>9.4</td>
<td>9.4</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>5.32</td>
<td>1.06</td>
<td>8.4</td>
<td>8.6</td>
</tr>
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<td>10</td>
<td>5.45</td>
<td>1.06</td>
<td>7.3</td>
<td>7.9</td>
</tr>
</tbody>
</table>

Conditions: solvent = THF, t = 16 h, T = 35 °C, Ir(I) = [IrCl(COE)2]. *relative to original COD content, †determined by triple detector SEC in THF, ‡determined by DLS in THF.

Moreover, UV-Vis spectroscopy was also used to monitor the varying concentrations of Ir(I) in the formation of Ir-ONPs. As expected, a gradual rise in the intensity of the absorption band at 446 nm consistent with the increase of iridium(I) content in the polymer chain was observed (Fig. S26, Supporting Information).

As shown in Table 1, the hydrodynamic radii obtained by using triple detector SEC in THF showed excellent correlations with those obtained by DLS measurements. As expected, the intrinsic viscosity was also reduced with increasing amount of metal incorporated to the polymer chain (Fig. S27a, Supporting Information). For convenience, a plot of the results obtained in the DLS measurement of the hydrodynamic radius vs. the iridium content of the ONPs is shown in Fig. 2.
As an additional characterization method for the Ir-ONPs (10 mol% Ir(I)), cryogenic transmission electron microscopy (TEM) analysis was carried out. The spherical particles imaged, of about 20 nm diameter, nicely correlate with the results obtained by DLS and triple-detector SEC (Fig. S28a-b, Supporting Information). The amount of iridium embedded into the polymer chain was quantified by ICP-MS analysis giving an iridium content of 125 mg/g of the pCOD; confirming the successful cross-linking.

**Synthesis of organometallic nanoparticles of nickel(0).**

Having secured the straightforward synthesis of both Ir-ONPs and Rh-ONPs, we turned our attention to produce pCOD complexes of nickel. Although nickel(0) has been shown to bind 1,5-dienes, its complexes are usually less stable compared to the corresponding rhodium(I) and iridium(I)/diene complexes. This drawback makes the procedures used for rhodium and iridium incompatible for nickel. Thus, nickel(II) acetylacetonate (6) had to be used as the precursor cross-linker to generate the ONP. Auspiciously, the in situ reduction of 6 with DIBAL-H in the presence of pCOD, afforded the desired Ni-ONP (Scheme 2).27

**Scheme 2** Schematic illustration of the synthesis of Ni-ONPs. Again, the polymer solution was kept highly diluted (≈10^-5 M) in order to avoid any possible intramolecular cross-linking. SEC and DLS measurements revealed the smooth formation of Ni-ONPs showing a systematic reduction in the hydrodynamic radius upon increasing the nickel content in the polymer chain, reproducing the linear dependency found between the amount of metal added and the hydrodynamic radius of the polymer (Fig. 3 and Table 2). Similarly, a reduction in the measured intrinsic viscosity was observed also for Ni-ONPs upon increasing the amount of incorporated metal (Fig. S27b, Supporting Information).

**Table 2** SEC and DLS measurements of Ni-ONPs with varying nickel content.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Ni(II) [mol%]</th>
<th>Mw [× 10^4 g mol⁻¹]</th>
<th>PDI</th>
<th>Ri [nm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>4.40</td>
<td>1.03</td>
<td>10.5</td>
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<tr>
<td>4</td>
<td>30</td>
<td>2.55</td>
<td>1.15</td>
<td>8.0</td>
</tr>
</tbody>
</table>

Reaction conditions: solvent = THF, t = 2 h, T = -78-0 °C, Ni(II) = [Ni(acac)₃], DIBAL-H = 2.5 equiv. w.r.t. Ni(II), relative to original COD content, determined by triple detector SEC in THF, determined by DLS in THF.

In contrast to the rhodium and iridium polymer complexes, the Ni-ONPs had to be kept under inert atmosphere in order to avoid decomposition (gradual decomposition was observed over 24h under air). Nonetheless, these nanoparticles were stable enough to be measured by SEC and DLS analyses.
Synthesis of organobimetallic nanoparticles of rhodium(I) and iridium(I).

The facile procedure by which the addition of metal ions induced the formation of the ONPs persuaded us to attempt the synthesis of bimetallic nanoparticles. Organobimetallic nanoparticles have the enormous potential to achieve cooperative or tandem catalysis, where a single ONP may combine the catalytic efficiency of both imbedded metals. 38-41

In addition, we surmised that lodging different metals in close proximity, and in any desired ratio, could have implications even beyond catalyst development. Thus, cross-linkers 1 and 2 were sequentially introduced to a solution of pCOD (Scheme 3). Indeed, bimetallic nanoparticle formation could be ascertained by both SEC and DLS measurements (Fig. 4). For example, the addition of 1 to pCOD reduced the hydrodynamic radius of the parent polymer from 11.0 nm to 9.6 nm, followed by a posterior reduction to 8.7 nm after the addition of the second complex (2) (Table 3).

A comparative kinetic study was conducted for both cross-linkers 1 and 2 using the stopped-flow technique. The analysis showed complete ligand exchange of 1 and 2 with pCOD in less than one minute (Fig. S1, Supporting Information).

To confirm that both metals are actually independently interacting with the polymer, the sequence of cross-linker addition was reversed. Thus, addition of complex 2 to pCOD, reduced the hydrodynamic radius of the particles from 11.0 nm to 9.6 nm, which was then decreased to 8.4 nm when complex 1 was added (Table 3).

As further evidence for bimetallic ONP formation, the newly generated Rh-Ir-ONPs showed absorption maxima corresponding to both Rh/diene and Ir/diene fragments respectively at 368 nm (compared to 365 nm for Rh-ONPs) and 443 nm (compared to 446 nm for Ir-ONPs), presenting a convenient additional spectroscopic handle for the characterization of these structures (Fig. 5). The formation of bimetallic complexes of pCOD was also monitored by 1H NMR analyses. The appearance of broad peaks at δ = 4.31-4.43 ppm and δ = 4.56-4.72 ppm corresponding to the olefinic protons bound to Rh and Ir metal center provide good evidence of complex formation (Fig. S19, Supporting Information). Furthermore, TEM analysis of Rh-Ir-ONPs containing 5 mol% rhodium and 5 mol% iridium showed spherical particles of about 20 nm in diameter (Fig. S28c-d, Supporting Information). The final rhodium (34 mg/g) and iridium (49 mg/g) content of content was quantified by ICP-MS analysis confirming the successful synthesis of the bimetallic ONPs.
Table 3 SEC and DLS measurements of organobimetallic nanoparticles containing rhodium(I) and iridium(I).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Rh(I) [mol%]\textsuperscript{a}</th>
<th>Ir(I) [mol%]\textsuperscript{a}</th>
<th>$M_n$ [× 10\textsuperscript{4} g mol\textsuperscript{-1}]</th>
<th>PDI</th>
<th>$R_d$ [nm]\textsuperscript{b}</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCOD</td>
<td>--</td>
<td>--</td>
<td>5.71</td>
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<td>11.0</td>
</tr>
<tr>
<td>Rh-ONPs</td>
<td>2.5</td>
<td>--</td>
<td>4.63</td>
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</tr>
<tr>
<td></td>
<td>5</td>
<td>--</td>
<td>5.52</td>
<td>1.04</td>
<td>9.6</td>
</tr>
<tr>
<td>Rh-Ir-ONPs</td>
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<td>7.5</td>
<td>7.18</td>
<td>1.12</td>
<td>8.7</td>
</tr>
<tr>
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<td>5</td>
<td>6.05</td>
<td>1.11</td>
<td>8.7</td>
</tr>
<tr>
<td>Ir-ONPs</td>
<td>--</td>
<td>2.5</td>
<td>4.20</td>
<td>1.09</td>
<td>10.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>5</td>
<td>4.50</td>
<td>1.07</td>
<td>9.6</td>
</tr>
<tr>
<td>Ir-Rh-ONPs</td>
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<td>2.5</td>
<td>7.13</td>
<td>1.11</td>
<td>8.7</td>
</tr>
<tr>
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<td>5</td>
<td>5</td>
<td>5.72</td>
<td>1.03</td>
<td>8.4</td>
</tr>
</tbody>
</table>

Conditions: solvent = THF, $t$ = 16 h, $T = 35$ °C, Rh(I) = [RhCl(C\textsubscript{2}H\textsubscript{4})\textsubscript{2}]; Ir(I) = [IrCl(COE\textsubscript{2})\textsubscript{2}]; \textsuperscript{a}relative to original COD content, \textsuperscript{b}determined by triple detector SEC in THF.

Finally, we decided to probe whether different metal ratios could also be used to form ONPs, and what effect this would have on the size of the particle. As observed in Fig. 6, ONPs retained approximately the same dimensions irrespective of the ratio of rhodium and iridium incorporated to the polymer chain, only the total amount of metal dictated the final size. Therefore, one or more metals in any desired ratio can be readily inserted into the polymer chain to achieve both size and composition control.

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**Preliminary applications of Rh(I) and Ir(I)-ONPs in catalysis**

One of the most attractive potential uses for the organometallic nanoparticles is their potential to provide accessible metal ions to the surrounding media for catalytic applications. Thus, the polymer may act as a type of “metal-sponge”, releasing active species into solution when the appropriate conditions are met. The use of ONPs for chemical catalysis is expected to offer several advantages. First, unlike dendrimers and other complex macromolecular architectures which often demand lengthy and expensive procedures, these polymer-based systems are inexpensive and may be synthesized very easily under mild reaction conditions. Second, after the reaction, the product could be readily isolated by simple precipitation of the nanoparticle. Most importantly, dense packing of active metal species into the hydrophobic volume of the nanoparticle may bring about unexpected reactivities.

Rhodium and iridium/diene catalysed cross-coupling reactions are well established synthetic methods in organic synthesis,\textsuperscript{42} and diene ligands are considered as viable alternatives to phosphines in many important transformations.\textsuperscript{44} Compelled by this notion, we probed the chemical accessibility of iridium(I) in Ir-ONPs by mirroring a recently reported reduction of secondary amides by an iridium silane complex (7) (Scheme 4).\textsuperscript{46}

**Scheme 4 Reduction of benzyl benzamide (9) by using Ir-ONPs.**

In this successful example, the ONPs were employed just as the metal supplier for a known catalytic reaction. Encouraged by this result, we set out to probe the catalytic performance of the Ir-ONPs in a reaction where the Ir(I)/1,5-diene moiety remains intact (no detachment of Ir from the ONP is expected). As recently reported by Barker et al.,\textsuperscript{46} no catalysis was observed when the iridium complexes were not ligated to dienes in ketone allylations. Thus, this reaction would offer a good assessment for the premise that catalysis must proceed within the ONP space and not by the formation of a freestanding Ir unit in solution. For this purpose, Ir-ONPs were tested in a benchmark allylation of acetophenone (Scheme S2, Supporting Information). Indeed, the allylation reaction of acetophenone (11) with allyl boronic acid pinacol ester (12) in presence of 2 mol% of Ir-ONP (2 mol% of Ir(I)/1,5-diene units w.r.t. substrates) smoothly afforded the expected allylated product 13 in 97% yield in 24 h (Table S1, Supporting Information). After the reaction the Ir-ONPs were evaporated, washed and reused three times without losing any of its catalytic activity. The recycled Ir-ONPs showed more than 95% conversion even after the third recycling. (Table S1, Supporting Information).

Having shown that the ONPs can carry out reactions with similar efficiency as their small molecule models, we sought to determine whether the peculiar arrangement of metal complexes within the polymer matrix may lead to different catalytic behaviour.

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**Fig. 6** Plot of hydrodynamic radius against varying ratios of rhodium and iridium.
Two factors may influence the reactions catalyzed by the ONPs, the first is that if the reaction is taking place inside the ONP, then the polarity environment will be different than that of the bulk solution. The second factor that may cause reactions to behave differently is that the distribution of the catalytically active metal fragments is not homogeneous throughout the solution because the ions are supposed to be concentrated within the nanoparticle. Thus, 4-nitrobenzaldehyde (14a) and phenyl boronic acid (15) were chosen as the standard coupling partners (Scheme 5). The results of the cross-coupling reactions employing Rh-ONP and the control reactions using isolated complex, [RhCl(COD)]2 (18) at different reaction conditions are detailed in Table 4. The reaction using 5 mol% of 18 resulted in the complete conversion of the starting materials to the expected cross-coupled product 16a (Table 4, entry 2). In contrast, the reaction using Rh-ONPs gave moderate conversions and a negligible yield of cross-coupled product (Table 4, entry 1). Interestingly, the major product formed in this case was biphenyl,30,51 order to understand the underlying mechanism, various control reactions were carried out. We assumed that the higher effective concentration of Rh(I)/diene within the ONPs might play a role in the outcome of the reaction. Indeed, by simply raising the concentration of 18, a larger amount of biphenyl was produced (Table 4, entry 3).

Moreover, when the reaction was performed under more dilute conditions, maintaining equimolar ratio of substrate to catalyst, the amount of biphenyl formed was even higher (Table 4, entry 4). The amount of biphenyl formation could be further increased from 16% to 30% (Table 4, entry 5) when the standard reaction ratios (i.e., using 5 mol% catalyst relative to aldehyde) were kept and the reaction was carried out under high dilution (5 times); maybe simulating events that occur in a nanoparticle where the rhodium quickly reacts with boronic acid and does not have a significant effective concentration of aldehyde in the surroundings. These results support a view where the homocoupling reaction is occurring either within or on the surface of the ONPs, where the effective concentration of Rh(I)/diene is much higher than in the neighboring environment (Scheme 6). In order to probe whether the highly non-polar nature of the ONPs might be the cause for the observed behaviour, a less polar aldehyde, 14b, was used instead of 14a. However, biphenyl was still the only product observed (Table 4, entry 6) and the conversion was even lower. In contrast, the control reaction using complex 18 afforded cross-coupled product 16b as the major product (Table 4, entry 7).

Although similar type of homo-coupling have been reported elsewhere in the literature,52 selective homo-couplings under conditions favorable to cross-coupling have not been reported. This alluring property of ONPs may have a significant impact on the outcome of other ONP catalyzed reactions and we plan to continue to study this outstanding behaviour.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Catalyst</th>
<th>[Aldehyde] [mmol L⁻¹]</th>
<th>[Rh(I)] [mmol L⁻¹]</th>
<th>t [h]</th>
<th>Conv. [%]</th>
<th>16 [%]</th>
<th>17 [%]</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Rh-ONP</td>
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<td>40</td>
<td>--</td>
<td>&gt;99</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>10.0</td>
<td>0.5</td>
<td>16</td>
<td>&gt;99</td>
<td>99</td>
<td>--</td>
</tr>
<tr>
<td>3</td>
<td>18</td>
<td>10.0</td>
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<td>Rh-ONP</td>
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<tr>
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<td>16</td>
<td>&gt;99</td>
<td>93</td>
<td>7</td>
</tr>
</tbody>
</table>

Conditions: Solvent -THF, T = 80 °C, boronic acid = 2 equiv. per aldehyde, determined by GC-MS analysis, Rh(I) = 10 mole % w.r.t the 1,5-hexadiene elements in the polymer chain, aldehyde = 14a (entries 1-5) and 14b (entries 6, 7).

Scheme 5 Rh(I) mediated cross-coupling reaction between 14 and 15.

Scheme 6 Schematic proposal for the biphenyl production catalysed by Rh-ONPs.
In general, NHC complexes may be easily obtained by ligand exchange processes. Within the ONP, the introduction of NHC ligands would be expected to replace a diene-metal bond and change the electronic environment of the metal and increase the polymer size (Scheme 7).

Scheme 7 Preparation of Rh-ONPs bearing NHCs.

For this purpose, 3 mol% (w.r.t the 1,5-hexadiene elements in the polymer chain) 1,3-bis(2,4,6-trimethyl phenyl) imidazolium chloride was mixed with the Rh-ONPs containing 10 mol% of Rh(I) and potassium tert-butoxide was added to generate the NHC in situ. Indeed, the introduction of an NHC ligand led to a significant increase in size, probably because of the relatively large size of the NHC (Fig. 7) in addition to the severance of a cross-linking bond.

![Fig. 7 SEC overlay of pCOD, Rh-ONPs and Rh-NHC-ONPs bearing 3 mol% NHC.](image)

Having shown that the introduction of NHC ligands lead to less compact ONPs, the cross-coupling reaction of 14a and 15 was repeated using NHC containing Rh-ONPs as catalysts (Rh-NHC-ONPs) (Table 5). Notably, a substantial improvement in the formation of cross-coupled product was observed (Table 5, entry 3). Moreover, complete unfolding of the ONP by using stoichiometric amounts of NHC (with respect to the metal) further improved the selectivity to achieve 70% cross-coupled product (Table 5, entry 3) (naturally, the rhodium is still attached to the polymer, but does not cross-link it as it only needs one diene ligand).

In brief, the catalytic activity of the ONP could be switched in a controlled manner via the addition of NHC ligands.

Conclusions

We have shown that the synthesis of organometallic nanoparticles based on ROMP derived pCOD may be readily extended to other transition metals. The ONPs were fully characterized by SEC, DLS and TEM analyses. The size of all ONPs could be controlled by the amount of cross-linking metal complex added and the formation of the new metal-polymer hybrids could be established by simple UV-Vis spectroscopy measurements. Moreover, the facile and mild synthetic procedures allows also for the generation of nanoparticles containing more than one metal in any desired ratio. The associative character of the bimetallic ONP formation process strongly suggests that the metals are randomly distributed within the polymer framework, although no direct evidence of the spatial distribution of the metals within the ONPs could be obtained until now. We surmise, based on our findings, that any metal that can bind to 1,5-cyclooctadiene has the potential ability to be incorporated to these pCOD nanoparticle frameworks. The ONPs synthesized were found to be catalytically active in several reactions, and we showed that the crowded ONP environment gives rise to novel catalytic performance. Research efforts are ongoing to advance tandem/cooperative catalytic methods with the bimetallic ONPs, study the bulk electronic properties of different ONPs with different metals, as well as making use of block-copolymers to enhance the stability of these novel materials in other solvents.

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Notes and references

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† Electronic Supplementary Information (ESI) available: Detailed experimental procedures and characterization of ONPs including: $^{1}$H- and $^{13}$C- NMR, SEC spectra and GC-MS chromatograms of reaction mixtures. See DOI: 10.1039/b000000x. See DOI: 10.1039/b000000x/

52. For a recent example of biphenyl formation from phenylboronic acid see: M. Palashuddin Sk, K. C. Kana, A. Chattopadhyay, Chem. Commun., 2013, 49, 8235-8237.