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# Bimetallic Ru–Ir/Rh complexes for catalytic allyl alcohol reduction to propylene<sup>†</sup>

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Bimetallic Ru–Ir/Rh complexes with the Ru-based metalloligand cis-(bpy)<sub>2</sub>Ru(PPh<sub>2</sub>)<sub>2</sub> (RuP<sub>2</sub>) serve as catalysts for the selective reduction of allyl alcohol to propylene, employing H<sub>2</sub> gas or an electrochemical setup. Metal-metal bonded key  $\pi$ -allyl intermediates [(RuP<sub>2</sub>)M( $\eta^3$ -C<sub>3</sub>H<sub>5</sub>)]<sup>2+</sup> (M = Ir, Rh) are identified, advancing the understanding of the catalytic processes.

The catalytic reduction of C–O single bonds has gained significant attention in recent years as a crucial step for utilizing biomass as a sustainable feedstock in the chemical industry.<sup>1,2</sup> Specifically, the chemoselective deoxygenation of allyl alcohol offers a promising route to bio-based propylene.<sup>3</sup> This approach is particularly attractive because allyl alcohol can be readily derived from glycerol,<sup>4,5</sup> an abundant byproduct of biodiesel production, and propylene is one of the most important feedstocks in the petrochemical industry.

Traditionally, reducing allylic alcohols to the corresponding olefins involves converting the starting alcohol to an allylic ester, followed by palladium-catalyzed allylic substitution with a hydride donor.<sup>6</sup> However, direct catalytic hydrogenation typically reduces the C—C bond, leaving the C–O bond intact.<sup>7</sup> Notably, Funabiki *et al.* and Alper *et al.* have demonstrated that the cobalt hydride complex  $[CoH(CN)_5]^{3-}$  selectively catalyzes the reduction of allylic alcohols to the corresponding olefins under H<sub>2</sub> (1 atm), albeit with low turnover numbers (TONs < 10).<sup>8</sup> More recently, Saito *et al.* developed an efficient Pd/TiO<sub>2</sub> photocatalyst that promotes the reduction of allylic alcohols to olefins with methanol as the hydrogen source.<sup>3a</sup> However, when H<sub>2</sub> gas was used instead of methanol, the reduction of the C—C bond predominated. Additionally, limited research exists on the electroreduction of allyl alcohol on platinum electrodes in acidic media, where the

formation of a mixture of propylene and propane was observed, with the selectivity significantly affected by the presence of adsorbed methanol.<sup>9</sup>

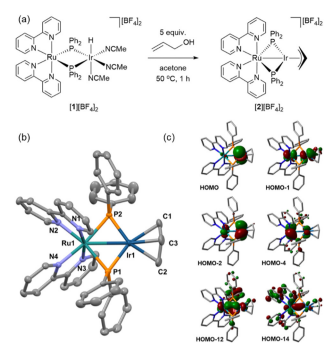
We previously reported that the dicationic iridium(m) hydride complex [(RuP<sub>2</sub>)IrH(NCMe)<sub>3</sub>][BF<sub>4</sub>]<sub>2</sub> ([1][BF<sub>4</sub>]<sub>2</sub>) containing the ruthenium(n) phosphido complex, RuP<sub>2</sub>, as a metalloligand efficiently catalyzes the hydrogenation of internal alkynes to *E*-alkenes with high chemo- and stereoselectivity.<sup>10</sup> Building on this success and recognizing the potential of acidic transition metal hydrides to activate allylic C–OH bonds and form metal  $\pi$ -allyl complexes,<sup>11</sup> we present the use of [1][BF<sub>4</sub>]<sub>2</sub> as a catalyst for the chemoselective reduction of allyl alcohol to propylene under 1 atm H<sub>2</sub>. We also report electrochemical deoxygenation of allyl alcohol to propylene using a RuP<sub>2</sub> rhodium complex as a catalyst. The  $\pi$ -allyl complexes [(RuP<sub>2</sub>)M( $\eta^3$ -C<sub>3</sub>H<sub>5</sub>)]<sup>2+</sup> (M = Ir, Rh) have been identified as key catalytic intermediates.

Treatment of  $[1][BF_4]_2$  with 5 equiv. of allyl alcohol in acetone at 50 °C resulted in the formation of the  $\pi$ -allyl complex  $[2][BF_4]_2$  as shown in Fig. 1(a). This complex was isolated as a red crystalline solid in 82% yield. The <sup>1</sup>H NMR spectrum for  $[2][BF_4]_2$  revealed distinct signals attributed to the  $\pi$ -allyl protons: central CH (5.81 ppm), *syn*-CH<sub>2</sub> (5.67 and 5.33 ppm), and *anti*-CH<sub>2</sub> (3.45–3.37 ppm). Furthermore, the <sup>31</sup>P{<sup>1</sup>H} NMR spectrum displayed two mutually coupled doublets at 225.9 and 224.8 ppm (<sup>2</sup>J<sub>PP</sub> = 28 Hz), indicating a significant downfield shift in comparison to the precursor  $[1][BF_4]_2$  (-71.9, -80.5 ppm, <sup>2</sup>J<sub>PP</sub> = 99 Hz). These shifts are characteristic of  $\mu$ -PPh<sub>2</sub> ligands bridging metals with a strong interaction.<sup>12</sup>

Single-crystal X-ray analysis on the triflate salt [2][OTf]<sub>2</sub> confirmed the presence of an Ir( $\eta^3$ -allyl) unit coordinated by a RuP<sub>2</sub> ligand, as illustrated in Fig. 1(b). The  $\eta^3$ -allyl ligand is oriented perpendicular to the planar RuIrP<sub>2</sub> core, causing the two bpy ligands and consequently the two PPh<sub>2</sub> moieties to be nonequivalent, as evidenced by the <sup>31</sup>P NMR spectrum. The short Ru–Ir distance (2.7776(3) Å), along with the acute Ru–P–Ir bond angles, indicate the presence of a metal–metal bond. Supporting this interpretation, orbital representations derived from density functional theory (DFT) analysis, depicted in Fig. 1(c), further

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<sup>&</sup>lt;sup>†</sup> Electronic supplementary information (ESI) available: Experimental procedures, spectroscopic data, and crystallographic details. CCDC 2347094–2347096 and 2367600. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d4cc01711k



**Fig. 1** (a) Synthesis of **[2]**[BF<sub>4</sub>]<sub>2</sub>. (b) X-ray structure of the cationic part of **[2**][OTf]<sub>2</sub>. Ellipsoids are drawn at 50% probability level. Hydrogen atoms are omitted for clarity. Selected bond lengths (Å) and angles (deg): Ru1–Ir1 2.7776(3), Ir1–C1 2.199(4), Ir1–C2 2.208(4), Ir1–C3 2.142(6), Ir1–C3A 2.189(11), Ir1–P1 2.2218(9), Ir1–P2 2.2271(9), Ru1–P1 2.3508(9), Ru1–P2 2.3384(9), P1–Ir1–P2 109.06(3), P1–Ru1–P2 101.19(3), Ru1–P1–Ir1 74.75(3), Ru1–P2–Ir1 74.90(3). Due to a disorder in the orientation of the π-allyl ligand, the central carbon atom was treated as split atoms (C3 and C3A); only the one with a larger occupancy (C3) is shown. (c) Optimized geometry and selected frontier orbitals of  $[(RuP_2)Ir(η^3-allyl)]^{2+}$  (**[2]**<sup>2+</sup>).

elucidate the nature of this interaction. Specifically, HOMO–14 showcases a Ru–Ir  $\sigma$ -bond with similar contribution from Ru (51%) and Ir (41%), indicating a predominantly covalent character. Other orbitals from HOMO to HOMO–13 reveal various metal centered interactions, including an Ir-centered lone pair (5d<sub>z<sup>2</sup></sub>) in the HOMO and two sets of orbitals indicative of Ru–Ir  $\pi/\pi^*$  (HOMO–1 and HOMO–12) and  $\delta/\delta^*$  (HOMO–2 and HOMO–4) interactions. The resulting  $(\sigma)^2(\pi)^2(\pi^*)^2(\delta^*)^2(\mathrm{Ir} 5d_{z^2})^2$  electron configuration is consistent with a metal-metal  $\sigma$ -bond between d<sup>5</sup> Ru(III) and d<sup>7</sup> Ir(II) centers.

The selective activation of allyl alcohol C–O bond by  $[1][BF_4]_2$ prompted an investigation into the complex's potential as a catalyst for hydrogenolysis of allylic C–OH bonds. The findings from our initial screening, using cinnamyl alcohol as the test substrate, are summarized in Table 1. In the presence of 1 mol% of  $[1][BF_4]_2$ , the alcohol was reduced with H<sub>2</sub> (1 atm) in acetone at 50 °C, yielding *trans*- $\beta$ -methylstyrene (**A**; 76%) and *n*-propylbenzene (**B**; 6%) as outlined in entry 1. The presence of methanesulfonic acid (MsOH) as a co-catalyst (1 mol%) notably increased the yield of **A** to 95% (entry 2). Conversely, the addition of triethylamine, a basic additive, completely inhibited the catalytic activity (entry 3).

Exploration of mononuclear iridium complexes of the type  $[Ir(cod)(diphosphine)]^+$  (entries 4–7) yielded minimal amount of **A** (0–12%), despite the potential *in situ* formation of a dicationic Ir(m) hydride species analogous to  $[1][BF_4]_2$  in the

 $\label{eq:table_$ 

Ph	OH (1 mol%) H <sub>2</sub> (1 atm) acetone, 50 °C, 16	$\rightarrow Ph \rightarrow + h \rightarrow A$	Ph	с В	
				Yield <sup><math>b</math></sup> (%)	
Entry	Catalyst	Additive <sup><i>a</i></sup>	A	В	
1	$[1][BF_4]_2$	None	76	6	
2	$[1][\mathbf{BF}_4]_2$	MsOH	95	5	
3	$[1][\mathbf{BF}_4]_2$	Et <sub>3</sub> N	0	0	
4	$[Ir(cod)((S)-BINAP)][BF_4]^c$	MsOH	0	0	
5	$[Ir(cod)(dppe)][BF_4]^d$	MsOH	3	0	
6	[Ir(cod)(dcype)][BF <sub>4</sub> ] <sup>e</sup>	MsOH	3	2	
7	[Ir(cod)(dcype)][BF <sub>4</sub> ]	$MsOH + HBF_4$	3	2	
8	[Ir(cod)(dppf)][BF <sub>4</sub> ] <sup>f</sup>	$MsOH + HBF_4$	12	0	
9	$[Ru(bpy)_2(PHPh_2)_2][BF_4]_2$	MsOH	0	0	
10	None	MsOH	0	0	

<sup>*a*</sup> All additives were 1 mol% relative to cinnamyl alcohol. <sup>*b*</sup> Determined by <sup>1</sup>H NMR. <sup>*c*</sup> BINAP = 2,2'-bis(diphenylphosphino)-1,1'-binaphthyl. <sup>*d*</sup> dppe = Ph<sub>2</sub>PCH<sub>2</sub>CH<sub>2</sub>PPh<sub>2</sub>. <sup>*e*</sup> dcype = Cy<sub>2</sub>PCH<sub>2</sub>CH<sub>2</sub>PCy<sub>2</sub> (Cy = cyclohexyl). <sup>*f*</sup> dppf = 1,1'-bis(diphenylphosphino)ferrocene.

presence of HBF<sub>4</sub> (entries 7 and 8). For entry 8, we have separately confirmed the formation of an Ir(m) hydride complex [IrH(cod)(MeCN)(dppf)][BF<sub>4</sub>]<sub>2</sub> (see ESI<sup>†</sup>). Similarly, the mononuclear ruthenium complex [Ru(bpy)<sub>2</sub>(PHPh)<sub>2</sub>][BF<sub>4</sub>]<sub>2</sub> (entry 9) and MsOH alone (entry 10) showed no catalytic activity. These results highlight the exceptional catalytic performance of [1][BF<sub>4</sub>]<sub>2</sub>, likely attributable to the synergistic interaction between its iridium and ruthenium components.

Utilizing the catalyst mixture of  $[1][BF_4]_2$  and MsOH (1 mol% each) enabled the selective deoxygenation of parent allyl alcohol with H<sub>2</sub> gas (1 atm), yielding propylene with an impressive 98% efficiency, as illustrated in Fig. 2. To further explore the potential of this catalytic system, we conducted the reduction of neat allyl

$$\bigcirc OH \xrightarrow[A=2]{catalyst (1 mol%)}{MsOH (1 mol%)} \xrightarrow[A=2]{MsOH (1 mol%)} \xrightarrow[A=2]{I} \begin{tabular}{c} \hline catalyst & yield (\%) \\ \hline [1] [BF_4]_2 & 98 \\ [2] [BF_4]_2 & 80 \\ [3] [BF_4]_2 & 5 \end{tabular}$$

Fig. 2 Catalytic hydrogenolysis of allyl alcohol with 1 mol% [1][BF<sub>4</sub>]<sub>2</sub>, [2][BF<sub>4</sub>]<sub>2</sub>, or [3][BF<sub>4</sub>]<sub>2</sub>.

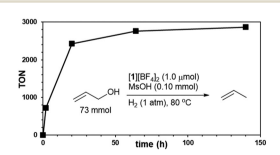
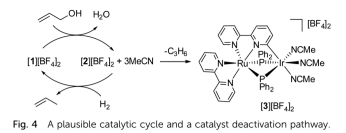


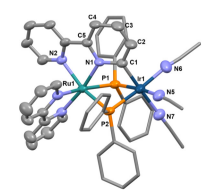
Fig. 3 Time course of propylene TON. The reaction was performed in neat allyl alcohol (5.0 mL, 73 mmol) with Ru-Ir catalyst [1][BF<sub>4</sub>]<sub>2</sub> (1.0  $\mu$ mol) and MsOH (0.10 mmol) at 80 °C in a sealed vessel filled with H<sub>2</sub> (1 atm initial pressure, 114 mL inner volume).



alcohol, aiming to achieve higher propylene TONs. Remarkably, at 80  $^{\circ}$ C using 5 mL (73 mmol) of allyl alcohol with 1.0 µmol of [1][BF<sub>4</sub>]<sub>2</sub> and 0.10 mmol of MsOH, we observed a propylene TON of 2850 (relative to [1][BF<sub>4</sub>]<sub>2</sub>), as depicted in Fig. 3. Notably, only trace amounts of propane were detected, emphasizing the selectivity of this reaction under the specified conditions.

To elucidate the mechanisms underlying the hydrogenolysis of allyl alcohol mediated by the [1] BF<sub>4</sub> $]_2$  + MsOH catalyst, we undertook a series of stoichiometric and catalytic experiments. Initially, a reaction between [1] [BF<sub>4</sub>]<sub>2</sub> and ally alcohol in acetone produced a mixture containing [2][BF<sub>4</sub>]<sub>2</sub> and free MeCN. This mixture was then exposed to H<sub>2</sub> gas, leading to the anticipated regeneration of [1] BF<sub>4</sub>]<sub>2</sub> (observed in a 67% NMR yield) along with propylene production. Interestingly, this reaction also yielded a new species,  $[3][BF_4]_2$ , in 19% NMR yield, identified as a product of bpy ligand cyclometallation, as shown in Fig. 4. Complex [3] BF<sub>4</sub>]<sub>2</sub> was separately synthesized through the thermolysis of  $[2][BF_4]_2$  in the presence of MeCN, with its structure confirmed crystallographically as depicted in Fig. 5. Subsequent testing of the isolated complexes [2] BF<sub>4</sub>]<sub>2</sub> and [3] BF<sub>4</sub>]<sub>2</sub> as catalysts for allyl alcohol hydrogenolysis revealed that while [2] BF<sub>4</sub> $]_2$  maintained catalytic activity comparable to [1][BF<sub>4</sub>]<sub>2</sub>, [3][BF<sub>4</sub>]<sub>2</sub> exhibited significantly lower activity (Fig. 2). This suggests that the conversion of [2] BF<sub>4</sub>]<sub>2</sub> to  $[3][BF_4]_2$  acts as a catalyst deactivation pathway (Fig. 4). Notably, [3] [BF<sub>4</sub>]<sub>2</sub> remained unchanged when exposed to H<sub>2</sub> (1 atm) at 50 °C in acetone, reinforcing its role as a deactivation product.

Further investigations into the impact of MsOH on the catalytic process revealed that it accelerated the conversion of  $[1][BF_4]_2$ 



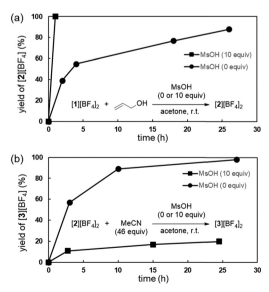
**Fig. 5** X-ray structure of the cationic part of [**3**][BF<sub>4</sub>]<sub>2</sub>. Ellipsoids are drawn at 50% probability level. Hydrogen atoms are omitted for clarity. Selected bond lengths (Å) and angles (deg): Ir1–C1 1.993(11), Ir1–P1 2.326(3), Ir1–P2 2.311(3), Ir1–N5 2.118(12), Ir1–N6 2.135(14), Ir1–N7 2.091(11), Ru1–P1 2.328(3), Ru1–P2 2.305(3), Ru1–N1 2.053(8), Ru1–N2 2.138(9), P1–Ir1–P2 76.73(11), P1–Ru1–P2 76.81(11), Ru1–P1–Ir1 93.83(11), Ru1–P2–Ir1 94.89(11).

to  $[2][BF_4]_2$  in the presence of allyl alcohol (Fig. 6a), suggesting proton transfer from Ir–H to the coordinated allyl alcohol,<sup>11</sup> where the added acid can act as a proton shuttle. Additionally, MsOH effectively inhibited the thermolysis of  $[2][BF_4]_2$  to  $[3][BF_4]_2$ (Fig. 6b), thereby suppressing the catalyst deactivation pathway. These observations highlight the beneficial effects of the added MsOH on the overall catalytic efficiency of the hydrogenolysis reaction, though the molecular grounds underlying these effects warrant further investigations.

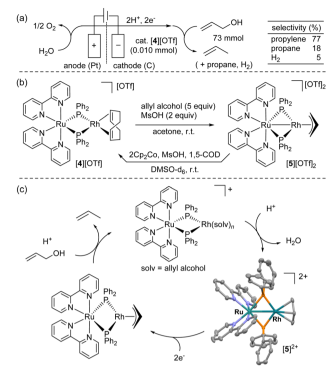
In our quest to explore alternative methods for reducing allyl alcohol, we investigated electrochemical techniques using a divided cell setup (Fig. 7a). The cathodic electrolyte consisted of a mixture of allyl alcohol (5 mL) and water (5 mL), a metal catalyst (0.010 mmol), and MsOH (1.0 mmol). Employing the Ru–Ir complex [1][BF<sub>4</sub>]<sub>2</sub> as the catalyst resulted in the formation of H<sub>2</sub> as the main product, indicating a strong preference for proton reduction. In contrast, using the Ru–Rh complex [(RuP<sub>2</sub>)Rh(cod)][OTf] ([4][OTf]; cod = 1,5-cyclooctadiene),<sup>10</sup> demonstrated a clear preference for the electroreduction of allyl alcohol, giving propylene with 77% selectivity and 40% faradaic efficiency in 1 h at room temperature (Fig. 7a).

A stoichiometric reaction between [4][OTf] and allyl alcohol, in the presence of MsOH, yielded a red crystalline solid, formulated as  $[(RuP_2)Rh(\eta^3-C_3H_5)][OTf][OMs] \cdot HOMs$  ([5][OTf] [OMs]  $\cdot HOMs$ ) in 46% yield (see ESI†). Further purification of this intermediate through recrystallization from MeOH–Et<sub>2</sub>O gave [5][OTf]<sub>2</sub> (Fig. 7b). The single-crystal X-ray structure of [5][OTf]<sub>2</sub> (Fig. 7c) revealed it to be isostructural with its iridium analogue [1][OTf]<sub>2</sub>. Treatment of [5][OTf]<sub>2</sub> with 2 equiv. of Cp<sub>2</sub>Co in the presence of MsOH and COD generated [4][OTf] (>99% NMR yield) and propylene (65% yield) (Fig. 7b).

Based on these results and given the fact that both [4][OTf] and [5][OTf]<sub>2</sub> were inactive for the reduction of allyl alcohol with  $H_2$ , we propose a catalytic cycle for the reduction of allyl alcohol with  $H^+$  and



**Fig. 6** Effect of MsOH (a) on the formation of  $[\mathbf{2}][BF_4]_2$  from  $[\mathbf{1}][BF_4]_2$  and allyl alcohol, and (b) on the formation of  $[\mathbf{3}][BF_4]_2$  by thermolysis of  $[\mathbf{2}][BF_4]_2$  in the presence of MeCN.



**Fig. 7** (a) Electrochemical deoxygenation of allyl alcohol using **[4**][OTf] in a divided cell. (b) Stoichiometric reactions. (c) Proposed catalytic cycle for the cathodic reaction.

e<sup>-</sup> as outlined in Fig. 7c. The cycle initiates with the formation of a cationic Rh(I) solvent complex,  $[(RuP_2)Rh(solv)_n]^+$  (solv = allyl alcohol) from [4]<sup>+</sup> and allyl alcohol. This intermediate is then transformed into the dicationic  $\pi$ -allyl species [5]<sup>2+</sup> upon protonation. Two-electron reduction of [5]<sup>2+</sup> followed by the protonolysis of the resulting neutral Rh(I)  $\pi$ -allyl complex completes the catalytic cycle.

In summary, we have demonstrated that the Ir/Rh complexes with the RuP<sub>2</sub> metalloligand enable the selective reduction of allyl alcohol to propylene *via* H<sub>2</sub> activation or electrochemical deoxygenation. This provides a promising route for producing industrial chemicals from bio-based renewable resources. The identification of both metal-metal bonded  $([2]^{2+}$  and  $[5]^{2+})$  and non-metal-metal bonded intermediates  $([1]^{2+}$  and  $[4]^+)$  during the reaction highlights the flexible metalcentered reactivity of the RuP<sub>2</sub> ligand, suggesting its potential for further applications in various catalytic processes.

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#### Data availability

The data supporting this article have been included as part of the ESI.<sup>†</sup> CCDC 2347094–2347096 and 2367600 contain supplementary crystallographic data for this article.

#### Conflicts of interest

There are no conflicts to declare.

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