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Recent advances in osmium-catalyzed hydrogenation and dehydrogenation reactions

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CONSPECTUS: A current issue in metal catalyzed reactions is the search of highly efficient transition-metal complexes affording high productivity and selectivity in a variety of processes. Moreover, there is also a great interest in multitasking catalysts able to efficiently promote different organic transformations by a careful switching of the reaction parameters, as temperature, solvent, cocatalyst, etc. In this contest, osmium complexes are showing to be able to catalyze efficiently different type of hydrogenation reactions, proving at the same time high thermal stability, simple synthesis and manipulation. These advantages may offset the higher cost involved in the case of osmium precursors with respect to their analogues. The aim of this Account is to highlight several impressive developments reached over the last few years by our and other groups on the application of Os-complexes in homogeneous catalytic reactions involving the hydrogenation of carbon–oxygen and carbon–nitrogen bonds by both dihydrogen (HY) and transfer hydrogenation (TH) reactions, as well as in alcohol devdrogenation (DHY) reactions, showing also the current point of view on the mechanism of these catalytic transformations. The work described in this Account demonstrates that Os-complexes are emerging as powerful catalysts for asymmetric and non-asymmetric syntheses, showing a remarkably high catalytic activity in HY and TH reactions of ketones, aldehydes, imines and esters with comparable or superior efficiency to those reported for analogous ruthenium systems. These results give a glimpse of the potential of Os-complexes for leading to the designing of new highly productive and robust catalysts for the synthesis of chiral and non-chiral alcohols and amines, as well as ketones from alcohols. Thus, we hope that this report will promote increased interest in the chemistry of these metal complexes, opening novel opportunities for new catalytic processes as well as for improvement the existing ones.

1. Introduction

Ruthenium, rhodium and iridium complexes are usually employed as homogeneous catalysts for transfer hydrogenation (TH) and hydrogenation (HY) reactions of C=X (X = O, N) bonds, while osmium catalysts have received much less attention because they are considered less active on account of their slower ligand exchange kinetics. The notable research focused in the last two decades on ruthenium led to a large number of well-defined chemo- and stereo-selective catalysts, while osmium catalysts have been little investigated. Surprisingly, new osmium complexes have been recently prepared and shown to have relevant catalytic performance in hydrogenation and dehydrogenation processes with activity comparable or even higher with respect to the ruthenium analogues. In comparison to ruthenium, osmium leads to a stronger bond toward hydrogen, affording more stable catalytically active Os-hydride species that is a prerequisite for achieving catalysts displaying high productivity. This peculariety, combined with the simple synthesis and manipulation, may offset the

higher cost of Os-catalysts compared to their Ru-counterpats. We now describe several impressive results reached in the last few years by our and other groups on the application of Os-complexes in the hydrogenation of carbon—oxygen and carbon—nitrogen bonds by both HY and TH reactions, as well as in alcohol deydrogenation (DHY) reactions. The Account is organized according to the category of the Os-catalyzed reactions, and arranged according to the type of ligand (monodentate, bidentate, etc.) coordinated to the metal.

2. HYDROGENATION BY HYDROGEN TRANFER OF ALDEHYDES AND KETONES

Hydrogenation by TH of carbonyl compounds is an important catalytic reduction reaction for preparing the corresponding alcohols without the use of hazardous hydrogen gas or moisture-sensitive hydride reagents. Among a large variety of transition metal complexes acting as highly efficient catalysts in this process a number of osmium complexes have been recently developed showing to be very active and robust catalysts.

2.1. Osmium complexes with bidentate ligands

The Os-complexes OsHCl(CO)(PPh₃)(L-L) **1–5** were synthesized as only *trans* isomers (Scheme 1) and assessed for the selective reduction of *trans*-cinnamaldehyde both by TH and HY. They showed higher selectivity for the reduction of the C=O than C=C bond (Scheme 2). The selectivity for both reductions was found to decrease in the order 3>5>2>4>1, and to be greater for TH than HY. Complex 3 showed to possess almost 90% selectivity to cinnamyl alcohol for TH.

Ph₃P—Os—PPh₃

$$H = \frac{CO}{CO}$$

$$H = \frac{CO}{C$$

complex	selectivities for	selectivities for cinnamyl alcohola		
	TH	HY		
1	63	61		
2	77	69		
3	91	84		
4	74	65		
5	80	72		

Reaction conditions: TH = catalyst (0.02 mmol), aldehyde (2 mmol), *i*-PrOH (200 mmol), toluene (30 mL), 110 °C; and HY = catalyst (0.02 mmol), aldehyde (2 mmol), H₂ (5 atm), toluene (45 mL), 90 °C. $^{\rm a}$ [Amount of cinnamyl alcohol/amount of cinnamyl alcohol and hydrocinnamaldehyde] x 100%

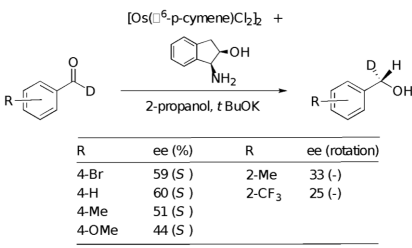
Faller and Lavoie screened the catalyst generated *in situ* from $[Os(\eta^6-p\text{-cymene})Cl_2]_2$ and (1R,2S)-(+)- *cis*-1-amino-2-indanol in the presence of *t*BuOK for the asymmetric transfer hydrogenation (ATH) of ketones (Scheme 3). This catalyst was highly enantioselective, yielding alcohols with high enatiomeric excesses (>90%), which in the case of α -tetralone reaches 97% and 98%, respectively. However, when the osmium catalyst was applied to reactions with higher substrate loadings (over longer time periods), the enatioselectivity was slightly diminished.

Next, the same catalytic system was investigated for ATH of *ortho* and *para*-substituted benzaldehyde- α -d derivatives, giving high conversions (>98%) and modest to moderate enantioselectivities (up to 60% ee) (Scheme 4).

$$[Os(\Box^{6}\text{-p-cymene})Cl_{2}]_{2} + \\ \hline OH \\ \hline D \\ \hline 2-propanol, t BuOK \\ \hline R \\ \hline ee (\%) \\ \hline A+Br \\ 59 (S) \\ 4-H \\ 60 (S) \\ 4-OMe \\ 44 (S) \\ \hline (S) \\ \hline (S) \\ 4-OMe \\ (S) \\ \hline (S) \\ (S) \\$$

Reaction conditions: catalyst (3 mol%), 2-propanol, $t \, \text{BuOK} \, (0.006 \, \text{M})$, -78 to +25 °C

Scheme 4



Reaction conditions: catalyst (3 mol%), 2-propanol, t BuOK (0.006 M), -78 to +25 °C

Werner and co-workers synthesized a variety of chloro(hydrido)- and dihydridoosmium(II) complexes with chiral ligands, and a number of them were assessed in the ATH of acethophenone. The five-coordinate compound OsHCl(CO)($PiPr_3$)₂ (6) was reacted with $PiPr_2R^*$ ($R^* = NHCH(Me)Ph$) to give the octahedral complexes *mer-7* (Scheme 5). Reaction of 6 with (S,S)-Chiraphos generated only the diastereoisomer complex 8, whereas with (S,S)-Diop led to two diastereoisomeric chelate complexes 9, whose ratio was dependent on the reaction conditions (3:2 in boiling hexane after 24 h, and 1:1 after 5 days) (Scheme 5). OsH(κ^2 -H₂BH₂)(CO)($PiPr_3$)₂ (10) was reacted both with (S,S)-Chiraphos and (S,S)-Diop to give the mononuclear octahedral complex 11 as a diastereoisomeric mixture in about 10:1 ratio, or the dinuclear compound 12, respectively (Scheme 6). Treatment of OsH₂Cl₂(CO)($PiPr_3$)₂ (13) with two equivalents of (S,S)-Chiraphos afforded 14, which was converted into 16 via formation of the intermediate 15 (Scheme 7).

In the ATH of acetophenone complexes **7,8,9** and **12** showed good catalytic activity, but low stereoselectivity; while complexes **11,14,15** and **16** were not active at all (Table 1).

Scheme 6

Table 1. ATH of acetophenone catalyzed by the hydrido-osmium complexes **7,8,9** and **12**.

complex	time (h)	conv. (%)	ee (%)	conf.
7	16	70	3.5	(+)-R
8	7 days	85	20	(-)-S
8/KOH ^a	22	62	17.4	(+)-R
9	18	94	3.5	(-)-S
9 /KOH ^a	40	35	1.2	(+)-R
12	45	63	1.4	(+)-R

Reaction conditions: catalyst (0.1 mmol), toluene (12.5 mL), 2-propanol (12.5 mL), 85 °C, 1 h, then acetophenone (10 mmol) in 2-propanol (12.5 mL). aKOH (3 mL) 0.1 M in 2-propanol was added to the catalyst.

Ispired by the Noyori's work, indicating that the use of ancillary ligands featuring an NH functionality is crucial for achieve excellent results both in terms of activity and enantioselectivity, we decided to replace the diamine in the Noyori's catalyst [RuCl₂(PP)(1,2-diamine)] (PP = diphosphane) with the mixed bidentate nitrogen ligand 2-aminomethylpyridine (Ampy). In this contest, we prepared the Os-compounds 17-21 (Scheme 8 and 9). Treatment of OsCl₂(PPh₃)₃ with Ampy led to *trans,cis*-17, which by prolonged heating afforded the complex 25 as a single specie (Scheme 8). Reaction of OsCl₂(PPh₃)₃ with Ph₂P(CH₂)₄PPh₂ (dppb) and subsequent reaction with Ampy led to a mixture of *trans*-19 and *cis*-20 in about an 1:3 molar ratio (Scheme 9). Employment of 2-(pyridin-2-yl)ethanamine, which displays a longer CH₂ chain than Ampy, resulted in the formation of *trans*-21 (Scheme 9).

The Os-compounds **17-21** were catalytically active for TH of acetophenone. With the mixture **19** and **20**, TH of acetophenone occurred in 30s with remarkably high reaction rates (TOF of 5.7 x 10^5 h⁻¹) and so showing that its activity is higher than that of the analogue *cis*-[RuCl₂(dppb)(Ampy)] (TOF = 3.0 x 10^5 h⁻¹). The mixture **19** and **20** enabled the fast reduction of different ketones (even bulky) and also the chemoselective reduction of 5-hexen-2-one, without reduction or isomerization of the terminal olefinic bond (Scheme 10).

Scheme 10

O	complexes 19 and	OH _	
R^{1} R^{2}	<i>i</i> PrOH, NaO <i>i</i> Pr, 82	2°℃	$R^{1} R^{2}$
ketone	conversion (%)	time (h)	TOF [h ⁻¹]
O t-Bu	93	30	3.2 x 10 ³
t-Bu Ph	98	30	1.7×10^4
<i>i</i> -Pr	99	30	2.7 x 10 ⁴
	96	2	3.2 x 10 ⁵

Experimental conditions: ketone (0.1 M) with complex **19** and **20** (1:3 mol%)(Os = 0.05 mol%) and NaOi Pr (2 mol%) in 2-propanol at 82 °C.

With the catalyst generated *in situ* from OsCl₂(PPh₃)₃, (S,R)-Josiphos and Ampy or racemic 1-methyl(pyridin-2-yl)methanamine ((\pm)-Me-Ampy)) or 1-*t*-butyl(pyridin-2-yl)methanamine ((\pm)-*t*-Bu-Ampy)), ATH of acethophenone afforded (S)-phenylethanol with both high ee (91-95%) and TOF (up to 1.9 x 10⁴). Attempts to increase the reaction stereoselectivity by sustitution of (S,R)-Josiphos with the bulkier (S,R)-Josiphos*, containing the 4-OMe-3,5-Me₂C₆H₂ groups instead of Ph ones, brought to similar ee (92-95%) with a slightly reduced catalytic activity (TOF up to 1.3 x 10⁴). With the catalyst generated *in situ* from OsCl₂(PPh₃)₃, (S,R)-Josiphos and (\pm)-*t*-Bu-Ampy, ATH of the some aryl-methyl ketones afforded the related (S)-alcohols with 94–96% ee and TOF up to 1.2 x 10⁴ (Scheme 11), establishing that the OsCl₂(PP)(Ampy) system can be efficiently used for the preparation of chiral alcohols.

OsCl₂(PPh₃)₃

$$(S,R)$$
-J osiphos/(±)- t Bu-Ampy
 i PrOH, NaO i Pr, 60 °C R Me
R yield (%) time (min) ee (%) TOF (h⁻¹)
2-ClC₆H₄ 99 30 94 1.2 x 10⁴
2-MeOC₆H₄ 98 60 95 9.1 x 10³
2-MeC₆H₄ 99 60 96 8.6 x 10³

Reaction conditions: ketone (0.1 M), [OsCl₂(PPh₃)₃]/ (S,R)-J osiphos/(\pm)-t-Bu-Ampy (Os 0.05 mol%) and NaOi Pr (2 mol%) in 2-propanol at 60 °C.

Very recently we prepared the Os-complex *trans*-22 (Scheme 12) and compared its ability to catalyze a variety of organic transformations involving ketones and alcohols with the related Ru-complex. ¹⁰ By using a catalyst loading of 0.1-0.0005 mol% Os-complex 22 catalyzed efficiently the selective TH of aldehydes and ketones to alcohols (TOF up to 3×10^5), showing rates comparable to or even higher than those of the related Ru-complex.

Scheme 13

O	com	plex 22		ОН	
R^{1} R^{2}	i PrOH, N	aO <i>i</i> Pr, r	eflux	R ¹	R ²
R ¹		R ²	conv. (%)	time (min)	TOF (h ⁻¹)
Ph		Н	98	5	3.0 x 10 ⁵
4-MeOC ₆ H ₄		Н	98	5	1.8×10^5
<i>n</i> -C ₅ H ₁₁		Н	98 ^a	30	6.0×10^3
C ₂ H ₅ (CH ₃)CH		Н	99	30	1.5×10^5
Me ₂ CH=CH(CH ₂) ₂ CH	H(Me)CH ₂	Н	98 a	120	2.6×10^3
PhCH=CH		Н	90 a	120	8.9 x 10 ⁴
Ph		Me	98	10	1.9×10^4
4-MeOC ₆ H ₄		Me	87 b	5	1.0×10^4
Ph		<i>t</i> -Bu	91 a	60	4.7×10^3
Ph		Ph	98	60	7.8×10^4
CH ₂ =CHCH ₂ CH ₂		Me	98 a	5	4.3×10^4
			96 ª	10	4.6 x 10 ⁴

Reaction conditions: carbonyl compound (0.1 M), Os-complex (0.005 mol%) with NaOi Pr (2.0 mol %) in 2-propanol at reflux temperature. ^aOs-complex (0.05 mol%). ^bOs-complex (0.1 mol%)

Carmona and co-workers reported the synthesis of the mononuclear osmium arene complexes 23-30 containing L- α -amino carboxylate ligands, which underwent chloride abstraction by AgBF₄ in methanol to afford the related cationic trimers 31-36 (Figure 1). Trimerization most probably occurred through the chiral-at-metal mononuclear species $[(\eta^6-p-MeC_6H_4iPr)Os(Aa)(MeOH)]^+$ and takes place with chiral self-recognition: i.e., only the equal configurations at metal R_{Os} , R_{Os} , R_{Os} and S_{Os} , S_{Os} , S_{Os} diastereomers were detected. Both monomers and trimers were active catalysts for TH of acetophenone in the presence of HCOONa, affording in most cases conversions around 90% within few hours, with up to 72% ee (Scheme 14). The reaction rate was strongly dependent on the number of aminic protons present in the amino carboxylate ligand, increasing in the sequence $NR_2 < NRH < NH_2$. The catalytic activity of the prolinate trimer 34 with other ketones was also examined, giving up to 82% stereoselctivity (Table 2).

Figure 1

23,31 (Ala): $R^1 = Me$, $R^2 = H$, $R^3 = H$ **24,32** (Phe): $R^1 = Bn$, $R^2 = H$, $R^3 = H$ **25** (MePhe): $R^1 = Bn$, $R^2 = H$, $R^3 = Me$ **26,33** (Aze): $R^1 - R^2 = -(CH_2)_2 -$, $R^3 = H$ **27,34** (Pro): $R^1 - R^2 = -(CH_2)_3 -$, $R^3 = H$ **28,35** (Pip): $R^1 - R^2 = -(CH_2)_4 -$, $R^3 = H$ **29** (Me₂Phe): $R^1 = Bn$, $R^2 = Me$, $R^3 = Me$ **30,36** (MePro): $R^1 - R^2 = -(CH_2)_3 -$, $R^3 = Me$

23 1 87 8 (R) 24 1.4 98 28 (R) 25 R 2.25 36 32 (S) 26 S 5 92 46 (R) 27 S 1 86 66 (R) 28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R)					
24 1.4 98 28 (R) 25 R 2.25 36 32 (S) 26 S 5 92 46 (R) 27 S 1 86 66 (R) 2 97 60 (R) 28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	complex	conf. at N	time (h)	conv. (%)	ee (%)
25 R 2.25 36 32 (S) 26 S 5 92 46 (R) 27 S 1 86 66 (R) 2 97 60 (R) 28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	23		1	87	8 (R)
26 S 5 92 46 (R) 27 S 1 86 66 (R) 2 97 60 (R) 28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	24		1.4	98	28 (R)
27 S 1 86 66 (R) 28 R 2 97 60 (R) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	25	R	2.25	36	32 (S)
2 97 60 (R) 28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	26	S	5	92	46 (R)
28 R 2 97 48 (S) 29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	27	S	1	86	66 (R)
29 24 41 0 30 S 24 36 6 (R) 31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)			2	97	60 (R)
30	28	R	2	97	48 (S)
31 2.5 84 10 (R) 33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	29		24	41	0
33 S 1.25 35 50 (R) 34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	30	S	24	36	6 (R)
34 S 1 70 72 (R) 6 99 70 (R) 35 R 1.75 70 52 (S)	31		2.5	84	10 (R)
6 99 70 (R) 35 R 1.75 70 52 (S)	33	S	1.25	35	50 (R)
35 R 1.75 70 52 (S)	34	S	1	70	72 (R)
			6	99	70 (R)
36 S 24 18 4 (R)	35	R	1.75	70	52 (S)
	36	S	24	18	4 (R)

Reaction conditions: all reactions were carried out at 83 °C; catalyst 0.04 mmol in 6.6 mL of 2-propanol; molar ratio catalyst/HCOONa/acetophenone = 3/6/200; molar ratio catalyst/HCOONa/acetophenone for trinuclear complexes = 3/4/200.

The results obtained were accounted by assuming that the Noyori's mechanism, depicted in Scheme 15, applies to their systems, but only to amino carboxylates with NH protons. Figure 2 shows a detailed view of the proposed six membered metallacycle intermediate in which an NH containing metallic hydride is involved. These proposed transition states accounts for the sign of the obtained enantioselectivities.

Figure 2

Si-face
$$H \longrightarrow (R)$$
-Alcohol
$$H \longrightarrow (R)$$
-Alcohol
$$H \longrightarrow (R)$$
-Alcohol
$$H \longrightarrow (R)$$
-Alcohol

n = 0, azetidine-2-carboxylate (**26**, **33**) n = 1, prolinate (**27**, **34**)

 $R^1 = Me$, $R^2 = Bn$, *N*-methylphenylalaniate (**25**) $R^1 - R^2 = (CH_2)_4$, piperidine-2-carboxylate (**28**, **35**)

Table 2. ATH catalyzed by the trimer $[(\eta^6-p-MeC_6H_4iPr)Os(Pro)]_3[BF_4]_3$ (34)

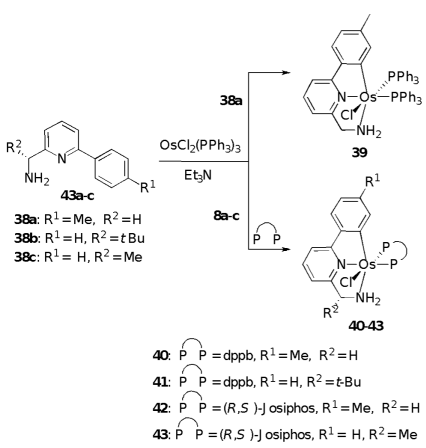
ketone	time (h)	conv. (%)	ee (%)	conf.
Me Me	1.5	62	60	R
CI	1.5	86	44	R
	1.5 8	31 80	82 76	R R
O Me	2	8	42	R

Reaction conditions: catalyst 0.04 mmol in 6.6 mL of 2-propanol, molar ratio catalyst/HCOONa/ketone = 3/4/200, 83 °C.

2.2. Osmium complexes with tridentate ligands

Since pincer complexes [MCl(CN)(PP)] appeared very attractive for practical applications, because the

presence of a metal—carbon bond gives to these compounds a high degree of thermal stability that prevents their easy deactivation and leads to highly productive catalysts, we prepared the pincer CNN Os-complexes **39–43** by ortho-metalation of (6-phenylpyridin-2-yl)methanamine based ligands **38a–c** (Scheme 16). These pincer complexes showed to be remarkably active catalysts for TH reduction of different types of ketones affording TOF up to 2 x 10⁵ h⁻¹ with a catalyst loading as low as 0.005 mol% (Scheme 17). ATH of methyl aryl ketones also proved possible with the chiral derivatives **39–43** (0.005 mol%) at 60 °C, affording enantioselectivities up to 97% ee. Importantly, the unsaturated ketone hex-5-en-2-one could also be chemoselectively reduced to hex-5-en-2-ol.



	0	complexes 39	9-43 , <i>i</i> P	rOН		ŌΗ	
R ¹	R^2	NaO <i>i</i> -Pr, 60-82 °	°C, 5-12	:0 min	F	$R^{1} R^{2}$	
complex	R ¹	R ²	temp (°C)	conv (%)	time (min)	TOF (h ⁻¹)	ee (%)
39	Ме	Ph	82	96	10	1.8 x 10 ⁵	5
40	Ме	Ph	82	98	5	1.3×10^{5}	5
40	Ме	2-CIC ₆ H ₄	82	99	5	9.0 x 10 ⁵	5
40	-(CH ₂) ₄	.	82	95	10	6.0 x 10 ⁵	5
40	Ме	CH ₂ CH ₂ CH=CH ₂	82	96	10	1.7 x 10 ⁵	74
41	Ме	Ph	60	94	120	1.2 x 10 ⁵	83
42	Ме	Ph	60	95	30	1.7×10^{5}	93
43	Ме	Ph	60	97	30	1.7×10^{5}	91
43	Ме	2-MelC ₆ H ₄	60	92	60	4.0×10^{5}	90
43	Ме	2-CIC ₆ H ₄	60	96	30	1.3×10^{5}	97
43	Ме	2-MeOC ₆ H ₄	60	95	30	1.9×10^{5}	97
43	Ме	3-MeOC ₆ H ₄	60	94	10	2.0×10^{5}	97

Reaction onditions: ketone (0.1 M), complex (0.005 mol%), NaOi Pr (2 mol%) in i PrOH.

We also used ligands (S)-38c and (S)-44a**f**¹⁵ (Figure 3) in combination with OsCl₂(PPh₃)₃ and to produce a variety of in situ generated pincer Os-complexes, ¹⁶ which (R,S)-Josiphos* efficiently TH of acetophenone. The best ligand resulted to be (S)catalyzed **44f** that afforded (R)-1phenylethanol in 96% conversion with 87% ee and $TOF = 1.5 \times 10^5 \, h^{-1}$. On the basis of these data, the complexes 45 and **46** were prepared from (R,S)-Josiphos and (R,S)-Josiphos* in combination with 18). Complex 46, which was a better catalyst than 45 for TH of acetopheneone, (*S*)- **49f** (Scheme was also assessed for TH of alkyl (hetero)aryl ketones giving up to 99% ee and $TOF = 10^5 - 10^6 \, h^{-1}$ (Scheme 19).

Figure 3

Me
$$PCy_2$$
 OsCl₂(PPh₃)₃ Et₃N, PhMe

Me PCy_2 OsCl₂(PPh₃)₃ Et₃N, PhMe

44f

44f

45: Ar = Ph

46: Ar = 4-MeO-3,5-Me₂C₆H₂

Scheme 19

	O C	omplex 46 , <i>i</i>	OH T		
	R ¹ R ² NaO	Pr, 60 °C, 1	L0-120 min	R ¹	₹2
R^1	R ²	conv (%)	time (min)	TOF (h ⁻¹)	ee (%)
Ме	Ph	97	30	3.2 x 10 ⁵	91
Et	Ph	93	120	7.7×10^4	99
Me^a	1-naphthyl	98	30	4.7×10^4	96
Ме	2-naphthyl	97	30	1.6×10^5	93
Ме	$2-MeC_6H_4$	93	60	2.5 x 10 ⁴	96
Me ^b	3-CIC ₆ H ₄	97	30	1.3×10^5	99
Ме	$3-F_3CC_6H_4$	99	30	2.6×10^5	96
Ме	3-MeOC ₆ H	97	60	9.0×10^4	94
Me ^{b,c}	$3,5-(MeO)_2C_6H_3$	97	30	2.1×10^5	95
Me ^{a,d}	$3,5-(F_3C)_2C_6H_3$	99	60	1.9×10^4	98
Ме	2-pyridyl	99	60	3.9×10^4	86
Me ^d	3-pyridyl	99	30	6.6×10^4	92
Me ^{a,d}	4-pyridyl	99	10	1.2 x 10 ⁵	97

Reaction conditions: ketone (0.1 M), complex (0.005 mol%), NaO i Pr (2 mol%) in iPrOH, 60 °C. ^aReaction carried out at 82 °C. ^bSubstrate/complex/NaOi Pr = 10000/1/200. ^bReaction carried out at 82 °C. ^cSubstrate/complex/NaOi Pr = 50000/1/1000. ^dIn situ reaction.

On account of the excellent catalytic performances of the Os-diphosphane derivatives containing 6-aryl-2-aminometylpyridine based ligands, we next decided to examine the coordination chemistry and the catalytic potential of Os-complexes obtained by replacing these CNN ligands with the related ones based of the more rigid structure of the benzo[h]quinoline framework. Thus, we prepared the thermally

stable pincer Os-complex **47** by treatment of OsCl₂(PPh₃)₃ with dppb, followed by further reaction with 2-aminomethylbenzo[h]quinoline (Scheme 20). Complex **47** was a highly efficient catalyst for the TH of several ketones. By using 0.005 mol% of **47** turnover frequency values up to 1.8 x 10^6 h⁻¹ were achieved, showing that the osmium has much the same catalytic activity of the analogous ruthenium complex under these catalytic conditions (Scheme 21). Since metal hydride and alkoxide complexes are supposed to be key species involved in catalytic TH and HY processes occuring in basic alcohol media, so complex **48** was reacted with NaOiPr to afford an equilibrium mixture of alkoxide **48** and the hydride **49** in 5:1 molar ratio (Scheme 20). The hydride **49**, easily isolable by evaporation of the alcohol media and elimination of acetone, was treated with bis(4-fluorophenyl)methanone to afford the alkoxide **50**. Complexes **49** and **50** showed high activity in TH, but with lower rate than **47**, due to their higher moisture and oxygen sensitivity (Scheme 21). ATH was also achieved by preparing *in situ* chiral pincer complexes from 2-aminomethylbenzo[h]quinoline, OsCl₂(PPh₃)₃ and (*S*,*R*)-Josiphos or (*S*,*R*)-Josiphos*, which afforded 80% and 90% ee, respectively, with a rate (TOF = 2.1 x 10^5 h⁻¹ at 60 °C) higher compared to the related Ru-complexes (Scheme 22).

Complexes 47,49,50 OH
$$R^1$$
 R^2 i PrOH, NaO i Pr, 82 °C, 2-10 min R^1 R^2

Complex R^1 R^2 $Conv$ time TOF (%) (min) (h⁻¹)

47 Me Ph 96 5 1.3 x 10⁶
47 Me 2-MeOC₆H₄ 99 2 1.8 x 10⁶
47 Me CH₂CH₂CH=CH₂ 97 10 3.0 x 10⁵
47 -CH₂(CH₂)₃CH₂- 98 5 7.0 x 10⁵
49 Me Ph 97 5 6.1 x 10⁵
50 Me Ph 99 5 8.1 x 10⁵

Reaction conditions: ketone (0.1 M), complex (0.005 mol%), NaOi Pr (2 mol%) in i-PrOH at 82 °C.

Scheme 22

complex **56**: 96% conv, 80% ee. complex **57**: 96% conv, 90% ee.

51: OsCl₂(PPh₃)₃], (S,R)-J osiphos and 2-aminomethylbenzo[h]quinoline; [Os]/PP/ligand = 1:1.5:2

52: $OsCl_2(PPh_3)_3$], (S,R)-J osiphos* and 2-aminomethylbenzo[h]quinoline; [Os]/PP/liqand =1:1.5:2

It is worth pointing out that osmium complexes based on (6-phenylpyridin-2-yl)- and (benzo[h]quinolin-2-yl)methanamine ligand frameworks show much the same behavior of the analogous ruthenium complexes for which mechanistic studies have been very recently carried out by us. According to these investigations, the osmium chloride **53** reacts with NaiOPr, affording the isopropoxide **54** that rapidly equilibrates with the hydride **55** (Scheme 23). Reaction with the substrate in the presence of 2-propanol leads to the reduction to alcohol product and formation of an osmium amide alcohol adduct which by reaction with 2-propanol affords the alcohol product and the 2-propanol amide adduct that regenerates the hydride closing the cycle. The presence of the NH₂ function is crucial for enhancing the rate of the reaction allowing hydrogen bonding with the alcohol media and facilitating the overall proton transfer. Although the alkoxide and hydride are the only species detected in solution, the amide alcohol adduct plays a crucial role in catalysis.

The synthesis, structure, and properties of another series of PNP pincer Os-complexes **56–59** were reported by the Gusev group (Scheme 24). A series of TH experiments catalyzed by **58** and conducted at room temperature in 2-propanol, ethanol or methanol was carried out and the results, summarized in Scheme 25, indicated that in methanol the reaction was slow, but a significant acceleration was observed in the presence of tBuOK in both 2-propanol and ethanol.

$$(NEt_{4})_{2}OsCl_{6} \xrightarrow{HN(C_{2}H_{4}Pi Pr_{2})_{2}} \xrightarrow{H_{1}Pr_{2}} \xrightarrow{H} \xrightarrow{tBuOK} \xrightarrow{H_{2}, EtNi Pr_{2}} \xrightarrow{IPr_{2}} \xrightarrow{S6} \xrightarrow{H_{1}Pr_{2}} \xrightarrow{H_{2}} \xrightarrow{H_{2}} \xrightarrow{H_{2}Pr_{2}} \xrightarrow{H_{2}Pr_{2}} \xrightarrow{H_{2}Pr_{2}} \xrightarrow{H_{2}Pr_{2}} \xrightarrow{IPr_{2}} \xrightarrow{IP$$

	→
TOF ^{a,b}	solvent
4600	<i>i</i> PrOH
430	EtOH
130	MeOH
19000	<i>i</i> PrOH, 0.05 mol% <i>t</i> BuOK
32700	EtOH, 0.5 mol% t BuOK
	4600 430 130 19000

^aTOF (h⁻¹) at 50% conv., ^b50% conversion was reached within 1-2 h

Related PNP pincer complexes of osmium 60-63 were also reported by the same research group (Figure 4). Complex 61 showed to be an excellent TH catalyst in 2-propanol without base, while the chloride 60 was similarly active under basic conditions (Scheme 26). Both catalysts worked well using large substrate-to-catalyst ratios of 10^4-10^5 and gave very high turnover frequencies at room temperature.

Figure 4

Scheme 26

	R ¹	<u>co</u>	mplexes (OH R ¹ R	2
complex	R^1	R ²	ROH	[base] ^a	time (h) ^b	TOF ^c
60	Ph	Ме	<i>i</i> Pr	1.0	1.0	1.4 x 10 ⁴
61	Ph	Ме	<i>i</i> Pr		0.5	1.3×10^4
61	Ph	Ме	<i>i</i> Pr	1.0	2.0	1.6×10^4
60	Ph	Me	Et	0.3	2.5	1.0×10^{2}
61	Ph	Me	Et		1.8	3.0×10^2
61 ^d	Ph	Me	Et		2.0	2.6×10^{2}
61	Ph	Ме	Et	1.0	0.8	4.7×10^{2}
61	-(CH	1 ₂) ₅ -	<i>i</i> Pr		1.7	1.9×10^{2}
61	-(CH		<i>i</i> Pr	1.0	1.3	6.3×10^2
61	-(CH		Et		0.8	5.5×10^2
61	-(CH		Et	1.0	0.8	9.6 x 10 ²

 $^{^{}a}t$ BuOK (mol%). b Time to reach 50% conversion at rt. c Turnover frequencies at 50% conversion. d Cyclohexylamine was added (ratio 1:1).

Gamasa and co-workers have very recently reported the synthesis and catalytic application of osmium(II)-pybox complexes 64–67 bearing phosphine and phosphite ligands (Scheme 27 and 28). Comparing the catalytic activity of both (S,S)-iPr-pybox and (R,R)-Ph-pybox complexes in ATH under under standard reaction conditions [acetophenone (5 mmol), 2-propanol (75 mL), catalyst (0.2 mol%), NaOH (ketone/catalyst/NaOH = 500:1:24 at 82 °C] it resulted that the former displayed higher efficiency, in sharp contrast with the results obtained with analogous ruthenium Ph-pybox complexes that were the most active catalysts. Importantly, the efficiency of the catalyst resulted to depend not only on the chiral ligand but also on the auxiliary ligand (phosphine or phosphite) coordinated to the metal. Next, after optimizated reaction conditions the (S,S)-iPr-pybox) complexes 64a-d were examined in the reduction of a number of aryl alkyl ketones. The results reported in Scheme 20 show that the complexes trans-64c and 64d were highly efficient catalysts affording nearly quantitative conversion and 90-94% ee. Importantly, these results showed for the first time that 0s-complexes based on aprotic nitrogen ligands efficiently catalyze ATH of ketones.

a: L = P(OMe)₃, **b**: L = P(OEt)₃, **c**: L = P(O*i*-Pr)₃, **d**: L = P(OPh)₃ **e**: L = PPh₃, **f**: L = P*i* Pr₃, **g**: L = PCy₃

Scheme 28

a: $L = P(OMe)_3$, **b**: $L = PPh_3$, **c**: $L = PiPr_3$, **d**: $L = PCy_3$

Scheme 29

	II					
	$R^1 R^2 i P$	rOH, 82°	C, 1 h R	¹* R²		
catalyst	R^1	R ²	conv. (%)	ee (%)(conf.)		
64a	Ph	Me	98	94 (R)		
64d	Ph	Me	98	92 (R)		
64b	Ph	Et	98	92 (R)		
64 c	Ph	Et	99	92 (R)		
64d	Ph	Et	98	94 (R)		
64a	2-MeOC ₆ H ₄	Me	99	74 (S)		
64b	2-MeOC ₆ H ₄	Me	99	74 (S)		
69 a	2-BrC ₆ H ₄	Me	98	57 (S)		
64b	2-BrC ₆ H ₄	Me	99	55 (<i>S</i>)		
64a	3-MeOC ₆ H ₄	Me	97	79 (R)		
64 c	3-MeOC ₆ H ₄	Me	97	79 (R)		
64d	3-MeOC ₆ H ₄	Me	97	80 (R)		
64a	3-BrC ₆ H ₄	Me	99	92 (R)		
64b	3-BrC ₆ H ₄	Me	99	91 (R)		
64a	4-MeOC ₆ H ₄	Me	98	93 (R)		
64 c	4-MeOC ₆ H ₄	Me	98	94 (R)		

ccomplexes 64a-d

ŌН

72 (R)

73 (R)

97 (R)

96 (R)

96 (R)

54 (S)

55 (S)

Ö

64a

64b

64a

64b

64c

64a

64c

 $4-BrC_6H_4$

 $4-BrC_6H_4$

4-BrC₆H₄

 $4-BrC_6H_4$

2-naphthyl

2-naphthyl

4-MeOC₆H₄

Reaction conditions: ketone (5 mmol), 2-propanol (75 mL), catalyst (0.6 mol %), KOt Bu (ketone/catalyst/KOt Bu =500:3:60). at 82 °C for 1 h.

Me

Me

Εt

Εt

Εt

Ме

Ме

97

97

97

96

96

99

99

Os-complexes **69** were prepared by reaction of Os(H)(CO)(Br)(PPh₃)₃ with 1-{[2-(arylazo)phenyl]iminomethyl}-2-phenol (**68**, HL) (Scheme 30). In TH of alkyl-aryl ketones **69a** resulted catalytically active, while the related Ru-complex showed no activity (Scheme 31).

compound		R
68 a	HL^1	H
68b	HL ²	CH ₃
68 c	HL ³	CI
69a	$[(L^1)Os(CO)(Br)(PPh_3)]$	Н
69b	[(L ²)Os(CO)(Br)(PPh ₃)]	CH ₃
69 c	[(L ³)Os(CO)(Br)(PPh ₃)]	CI

Scheme 31

O	complex 69a		ΟI	Н
R^{1} R^{2}	KOH, <i>i</i> -Pr	ОН	R ¹	`R ²
R^1	R ²	time (h)	yie	eld (%)
Ph	Ph	1	80	
Ph	Me	1	75	
-CH ₂ (CH ₂) ₃ (CH ₂ -	1.5	50	
4-MeC_6H_4	Me	1.5	50	
Reaction co	nditions:	ket	one	(2.8
mmol),complex	(0.0013	mmol)	and	KOH

3. HYDROGENATION BY MOLECULAR HYDROGEN OF ALDEHYDES AND KETONES

(0.0625 mmol) were heated to reflux in i-PrOH

(10 mL).

The catalytic asymmetric hydrogenation (AHY) of the polar C=O bond with hydrogen has been extensively investigated in the last decade and represents a core reaction for the synthesis of valuable chiral alcohols.

3.1. Osmium complexes with monodentate ligands

The cationic complex **71** and its neutral precursor **70** (Scheme 32) showed to be efficient catalysts for the hydrogenation of benzaldehyde and cyclohexanone (Scheme 33), with the former showing a catalytic activity lower than both **70** and its analogous Ru-complex. Complexes **70** and **71** were also assesses in the hydrogenation of quinoline to 1,2,3,4-tetrahydroquinoline and cyclohexene to cyclohexane. The results showed that **71** was a more efficient catalyst for the hydrogenation of C=C and C=N bonds than for C=O bonds in selected substrates. This enhanced selectivity was rationalized in terms of a greater ability of this charged osmium complex to coordinate the C=C and C=N functional groups of the substrates to the appropriate extent to promote subsequent hydrogen transfer.

Kinetic and mechanistic studies of the HY cyclohexanone were carried out by using the cationic complex 71. All experimental data were consistent with a mechanism involving the oxidative addition of hydrogen as the rate determining step of the catalytic cycle (Scheme 34).

Scheme 32

OSHCI(CO)(PPh₃)₃
$$CH_3CN$$
, NaBF₄ OC $NCCH_3$ BF_4 OS $NCCH_3$ PPh_3 $NCCH_3$ PPh_3 PPh_3 **71**

$$R^{1}$$
 R^{2} $\xrightarrow{\text{complexes } 70,71, H_{2} \text{ (4 bar)}}$ R^{1} R^{2}

catalyst ^a	R^1	R^2	TNb
70	Ph	Н	74
71	Ph	Н	42
70	-(CH	76	
71	-(CH	28	

acatalyst = 0.1 mol%

^bTurnover number in I h.

Scheme 34. Proposed catalytic cycle for [OsH(CO)(NCMe)₂(PPh₃)₂]BF₄-catalyzed cyclohexanone hydrogenation.

3.2. Osmium complexes with bidentate ligands

The five coordinate complex **73** was prepared by reacting **72** with KO*t*Bu, in turn formed from OsHCl(PPh₃)₃ and 2,3-diamino-2,3-dimethylbutane (Scheme 35). With **73** hydrogenation of acetophenone reached 98% conversion in 20 min. under 5 atm of H₂ at 20 °C. Under the same reaction conditions the related Ru-complex showed a different kinetic behavior. Also the hydrido chloro complex **72**, was able to hydrogenate neat acetophenone by activation with KO*t*Bu.

We described the osmium complexes trans-75 and 76, analogous to those developed by Noyori with ruthenium, by reaction of $OsCl_2(PPh_3)_3$ with dppf followed by diamines (Scheme 36). Conversely, the chiral complexes trans-79–82 were obtained by reaction of $[Os_2Cl_4(P(m-tolyl)_3)_5]$ with the bulky diphosphine (77,78) and 1,2-diamine ligands (Scheme 36). Compounds 75 and 76 displayed exceptionally high catalytic activity in the hydrogenation of methyl-aryl, dialkyl, diaryl ketones and aldehydes, achieving TOF values up to $3.0 \times 10^5 \, h^{-1}$ (Scheme 37). With the chiral compounds 79,80,81 different ketones, including alkyl-aryl, tert-butyl and cyclic ketones were successfully hydrogenated with stereotioselectivity up to 99% ee with S/C ratios = 10000–100000 and TOF = $4.1 \times 10^4 \, h^{-1}$ (Scheme 38). This indicates that these osmium complexes are valid complement to the Noyori ruthenium catalysts that show poor activity for the bulky tert-butyl ketones.

Scheme 37

Reaction conditions: H_2 (5 atm), ketone or aldehyde (0.5 M), NaOEt (1 mol%), EtOH at 60-70 °C. aNaOEt = 0.5 mol%.

Scheme 38

O complexes		complexes 79 , 80 ,	es 79,80,81 , H ₂ , EtOH		OH I	
R ¹	R ²	NaOEt, 60 °C	C, 1-24	h	$R^{1/}$	R ²
complex	R ¹	R ²	conv (%)	time (h)	TOF (h ⁻¹)	ee (%)
7 9	Ме	Ph	96	0.5	2.0 x 10 ⁴	90 (5)
79 a	Me	Ph	90	15	1.0×10^4	90 (S)
81	Me⁻	Ph	>99	0.5	2.5×10^4	97 (S)
82	Me	Ph	99	0.5	4.1×10^4	90 (S)
81	Ме	3-BrC ₆ H ₄	>99	1	1.0×10^4	94 (S)
81	Me	$3,5-(MeO)_2C_6H_3$	>99	0.5	2.0×10^4	99 (S)
81	CF ₃	Ph	>99	1	1.2×10^4	87 (R)
81	Et	Ph	>99	0.5	1.9×10^4	99 (S)
81	<i>i</i> Pr	Ph	99	3	5.0×10^3	99 (S)
81	<i>t</i> Bu	Ph	85	24	1.0×10^3	90 (S)
81	Ме	<i>t</i> Bu	92	15	1.2×10^3	71 (R)

Reaction conditions: H_2 (5 atm), ketones (0.5 M), substrate/catalyst (10.000), NaOEt (1 mol%), EtOH at 60 °C. aSubstrate/catalyst (100.000), NaOEt (2 mol %) at 50 °C.

We found that the mixture of the OsCl₂(dppb)(Ampy) complexes *trans*-19 and *cis*-20 (1:3 ratio) (Scheme 9), was highly active in HY of ketones at low H₂ pressure, in addition to TH. Among the differente screenned alcohols ethanol was found to give the best performance in the presence of KOtBu; thus, a ethanolic mixure of 19 and 20 (0.05 mol%) reduced acetophenone in 10 min (TOF = 1.5 x 10⁴ h⁻¹) (Scheme 39). At a lower osmium loading (0.01 and 0.005 mol%), the reduction also occurred completely with almost the same rate, indicating that these complexes are robust catalysts for hydrogention reactions. This system also catalyzed efficiently the hydrogenation of bulky substrates, including *tert*-butyl ketones that are substrates difficult to reduce (Scheme 39).

Scheme 39

O	complex	es 19 , 20	(ОН
R ¹ R	R ² H ₂ , EtOH, Na	aO <i>t</i> Bu, 70 °	C R ¹	R^2
complex (mol%	%) ^a ketone	conv (%)	time (h)	TOF (h ⁻¹)
0.05 0.01 0.005	OPh	>99 >99 >99	10 min 1 4	1.5 x 10 ⁵ 1.4 x 10 ⁴ 1.3 x 10 ⁴
0.01		>99	1	1.4 x 10 ⁴
0.01	t-Bu t-Bu	>99	3	1.1 x 10 ⁴
0.01	t-Bu Ph	97	2	1.1 x 10 ⁴
0.01		99	3	7.0×10^4
0.01	i-Pr	>99	2	1.3 x 10 ⁴

Reaction conditions: ketone (0.5 M), KOtBu (2 mol%), ethanol, H $_2$ (5 atm) at 70 °C. ^aMixture **19/20** = 1:3

We also determined that the complex trans-22 (Scheme 12) was also catalytically active in the HY of aldehydes and ketones at low hydrogen pressure (5 atm) and in the presence KOtBu showing TOF up to $1.0 \times 10^4 \,\mathrm{h}^{-1}$ in a methanol/ethanol mixture (Scheme 40). Comparative results between Os-catalyst 22 and the related Ru-catalyst (reference) suggested that osmium is a valid complement to ruthenium for both HY and TH reactions, taking into account that osmium is more robust and so allowing to operate a higher temperature.

Scheme 40

OH com		x 22 , H ₂ , KO	t Bu	0 	
$R^1 R^2$	methan	ol/ethanol, 9	o°C R¹	R^2	
R^1	R ²	conv (%)	time (min)	TOF (h ⁻¹)	
Ph	Н	97	10	1.0×10^3	
$4 ext{-MeOC}_6 ext{H}_4$	Н	97	10	4.7×10^3	
PhCH ₂	Н	91	8 h	1.0×10^3	
PhCH=CH	Н	90	30	4.6×10^3	
P h ^a	Ме	98	10	9.0×10^3	
$4\text{-MeOC}_6\text{H}_4$	Ме	95	30	3.7×10^3	
Ph	4-CIC ₆ H ₄	97	30	4.6×10^3	
0		99	15	6.8 x 10 ³	
	_	90	2 h	3.7×10^3	

Reaction conditions: carbonylic compound (0.5 M), KOtBu (2 mol %) in methanol/ethanol (3/1, v/v) with the Os-catalyst (0.1 mol %) under 5 atm of H $_2$ at 90 °C.

3.3. Osmium complexes with tridentate ligands

We found that the pincer osmium complexes **39,42** and **43** (Scheme 16), exceptionally active in TH reactions, were also efficient catalysts for the HY of ketones in methanol with KO*t*Bu. Thus various ketones were quantitatively converted into the corresponding alcohols within 1-2 h in the presence of 0.005 mol% of the catalyst (TOF up to 5.2 x 10⁴ h⁻¹) (Scheme 44). The AHY of methyl aryl ketones also proved possible with the chiral derivatives **42** and **43** (0.005 mol%), affording enantioselectivities of up to 98% ee (Scheme 41).

	0	complexes 39,42 and 43 , H ₂		!	ОН	
R_1	R_2	MeOH, KOtBu, 60°C	C, 1-2 h	>	$R_1 R_2$	
complex	R ¹	R ²	conv (%)	time (h)	TOF (h ⁻¹)	ee (%)
39	Me	Ph	99	1	2.5×10^4	
39	Me	$3-MeOC_6H_4$	99	1	2.6×10^4	
39	-CH ₂	(CH ₂) ₃ CH ₂ -	99	0.5	3.3×10^4	
39	Me	<i>n</i> -C ₅ H ₁₁	99	1	2.9×10^4	
42	Me	Ph	98	0.5	5.2×10^4	80
43	Me	Ph	99	2	1.2×10^4	86
43	Me	2-MeOC ₆ H ₄	99	2	2.2×10^4	93
43	Me	$3-MeOC_6H_4$	99	2	2.0×10^4	98
43	Me	3-CIC ₆ H ₄	99	1	2.8×10^4	98
43 ^a	Ме	3-CIC ₆ H ₄	98	2	3.0×10^4	98

Reaction conditions: H_2 (5 atm), ketones (0.5 M), complex (0.005 mol %), KOtBu (5 mol%), MeOH. adversion0.001 mol% Os.

We prepared chiral orthometalated Os-complex 84 by treatment of $OsCl_2(PPh_3)_3$ with (S,R)-Josiphos, followed by 2-aminomethylbenzo[h]quinoline (83a) (Scheme 42). Moreover, according to our previous studies on Ru- and Os-complexes showing that (S,R)-Josiphos correctly matched with chiral 1-substituted-1-(pyridin-2-yl)methanamines and CNN ligands of R configuration, $\begin{bmatrix} xx \\ y \end{bmatrix}$ prepared the **85** as a single stereoisomer by reaction of OsCl₂(PPh₃)₃ with (S,R)-Josiphos* and complex 90b (Scheme 42).³¹ The Os-complexes 47 (Scheme 20) and 84 and 85 were found to be active (R)in the hydrogenation of C=O bonds with H₂ at low pressure (Scheme 43). Os-complex 47 catalyzed the quantitative HY of various ketones at 70 °C in 30 min (5 atm H₂) with a low amount of base (KOtBu/Os = 5), affording a TOF up to $3.2 \times 10^4 \, h^{-1}$. On the other hand, the chiral complexes **84** and **85** showed to hydrogenate acetophenone at 70 °C with 86 and 92% ee, respectively, and at good rate (TOF up to 2.0x10⁴ h⁻¹) in a MeOH/EtOH mixture and with a KOtBu/Os ratio of 200 (Scheme 46). Interestingly, a similar performance was reached with the *in situ* prepared system $OsCl_2(PPh_3)_2/(S,R)$ -, affording (S)-1-phenylethanol with 90% ee. With this in situ generated catalyst the Josiphos*/83b reduction of other ketones was very successful (up to 99% ee) (Scheme 43).

85: Ar = 4-MeO-3.5-Me₂C₆H₂, R = Me

Scheme 43

() 	H ₂ , com	plex 47,84,8 5	, solve	ent	OH 	
R ¹	R^2	KOt	Bu, 70 ℃, 0.	5-3 h		R ¹	R ²
complex	R^1		R ²	conv	time	TOF	ee
				(%)	(h)	(h- ¹⁾	(%)
47 ^a	Ме		Ph	99	30	3.2 x 10 ⁴	
47 ^a	Et		Ph	99	30	2.7×10^4	
47 ^a			<i>n</i> -C ₈ H ₁₇	99	30	2.8×10^4	
47 ^a	-CH ₂ (0	CH ₂) ₃ CH ₂	_	99	30	2.8×10^4	
47 ^a	-CH(Me	e)(CH ₂) ₃ CI	H ₂ -	99	3 h	5.4×10^4	
84 b	Me		Ph	99	30	2.0×10^4	86 <i>S</i>
85 b	Me		Ph	97	60	1.4×10^4	92 <i>S</i>
in situ ^c	Me		Ph	99	30	2.4×10^4	90 <i>S</i>
in situ ^c	Me		$3-MeOC_6H_4$	99	30	2.2×10^4	91 <i>S</i>
in situ ^c	Me		2-naphthyl	99	30	1.6×10^4	94 <i>S</i>
in situ ^c	Et		Ph	99	60	1.3 x 10 ⁴	99 <i>S</i>

Reaction conditions: $^{\rm a}$ Ketone (0.5 M) in MeOH, under H $_2$ (5 atm), substrate/Os/KOt-Bu = 10000:1:5 at 70 $^{\rm o}$ C. $^{\rm b}$ Ketones (0.5 M) in MeOH/EtOH (7:3), under H $_2$ (5 atm), at 70 $^{\rm o}$ C, substrate/complex/KOt-Bu = 10000:1:200. $^{\rm c}$ Ketones (0.5 M) in MeOH/EtOH (7:3), under H $_2$ (5 atm), at 70 $^{\rm o}$ C, OsCl $_2$ (PPh $_3$) $_3$ /(S,R)-J osiphos*/83b = 1:1.5:2.

The proposed mechanism for the catalytic hydrogenation with Os-pincer complexes in basic alcohol

media is depicted on Scheme 23. According to the studies on the analogous Ru-pincer complexes, the Os-chloride 53 reacts with alkali alkoxide, leading to a osmium alkoxide 54 that converts into the hydride 55. The reaction with the ketone substrate leads to the alcohol product with formation of an osmium amide alcohol adduct, which reacts with H₂ affording the hydride osmium and closing the cycle. While in the catalytic TH the hydride is generated from the osmium isopropoxide, in the HY the metal hydride is formed by heterolytic H₂ splitting. As in the TH, in the HY the NH₂ group has a key role for enhancing the rate of the reaction allowing hydrogen bonding with the alcohol media and facilitanting the overall proton transfer. In addition, the nature of the alcohol also plays a crucial role methanol and ethanol showing better performance with respect to 2-propanol.

5. HYDROGENATION OF IMINES

The complex **71** and its precursor **70** (Scheme 35) were used for the quinoline hydrogenation to 1,2,3,4-tetrahydroquinoline (Scheme 44). The cationic complex **71** was a more efficient catalyst then **70** (Scheme 44), showing also to be an efficient and regioselective catalyst for the hydrogenation of the nitrogen-containing ring of quinoline (Q), isoquinoline (iQ), 5,6- and 7,8-benzoquinoline (BQ), and acridine (A) (Table 3). The high activity and stability of the Os-complex allowed to carry out kinetic and mechanistic studies for the hydrogenation of Q, iQ and A. These studies demonstrated that the addition of hydrogen (the second molecule of H₂, in the case of Q and iQ) was the rate-determining step of each of these hydrogenation reactions.

Scheme 44

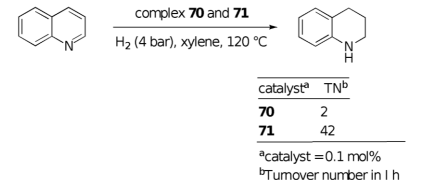


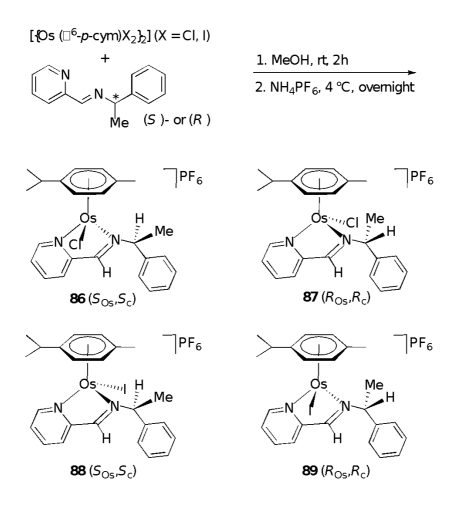
Table 3. Hydrogenation of nitrogen-containing rings by complex **71**.

substrate	product	TNª
	NH NH	23
	NH	20
	N N	2
N	N N	◁
	N H	46

Reaction conditions: [Os] =1.7 \times 10⁻³ M, [substrate] =0.17 M, P(H₂) =4 atm, T =125 $\ C$, xylene.

 ${}^{a}TN = turnover number (1 h).$

The four Os(II)-arene complexes **86–89** were synthesized by reaction of of $[Os(\eta^6-p\text{-cymene})X_2]_2$ (X = Cl, I) and the chiral ligands ((*S*)- or (*R*)-1-phenyl-*N*-(pyridin-2-ylmethylene)ethanamine (Scheme 45). These complexes were obtained as a mixture of two diastereomers differing only in the metal configuration (R_{Os} or S_{Os}) and isolated as single isomer by crystallization. The catalytic activity of **87** and **89** was evaluated for the reduction of 6,7-dimethoxy-1-methyl- 3,4-dihydroisoquinoline, affording reasonable conversions (20–76%), but low ee (22–23 %) (Scheme 46).



Scheme 46

 87
 45
 22
 40
 22

 89
 60
 18
 76
 22

 89
 28
 23
 20
 23

Reaction conditions: catalyst (0.1 mol%), HCOOH/Et₃N (5.2)

6 . HYDROGENTION OF ESTERS

The hydrido carbonyl chloride Os-complex 90 was treated with KOtBu to afford the unusual dimer 91 (Figure 5). The catalytic activity of these complexes under H₂ (50 bar) was first tested in the HY of methyl benzoate. The Os-dimer 91 was an efficient catalyst, but with a slower rate compared to the corresponding Ru-complex 93 (Figure 5). The chloride 90 and the corresponding Ru-complex 92 (Figure 1) were also similarly active, but only in the presence of KOtBu. The complex 91 was further

investigated in the HY of a series of esters (Scheme 47) and alkenoates (Scheme 48). This complex was equally active for the HY of ethyl, *i*-butyl, methyl benzoates and ε -caprolactone, but failed with isopropyl 2-bromobenzoate and methyloxalate. Activity and selectivity was also tested with substrates containing C=C bonds. The results showed significant differences for Os- and Ru-catalysts. Hydrogenation of methyl 2-nonenoate was not selective with **91** and **92**, affording methyl nonanoate and nonanol, respectively. Os-dimer **91** successfully catalyzed reduction of methyl 3-nonenoate to 3-nonenol, whereas the related Ru-dimer **93** proved inactive in this reaction. Methyl oleate was hydrogenated with **91** with retention of the C=C bond to give (Z)-octadec-9-enol, whole with **93** afforded a mixture of octadecanol and (*E*)- and (*Z*)-octadec-9-enols.

The authors indicated that both the Noyori-type outer-sphere and the classical innersphere hydrogenation mechanisms were possible with the NNHP*i*Pr complexes (Scheme 49). The superior activity of **91** versus RuH₂(CO)(PNHP*i*Pr) for hydrogenation of methylbenzoate suggested an important role of hemilability of the NNHP*i*Pr-coordinated catalysts.

Figure 5

Scheme 47

O	_	complex	x 91	- n1∕^		+ R ² OH
R^{1}	O^{R^2} H_2	THF, bas	se, 100 °C		DΗ	1 K OII
	R ¹	R ²	time (h)	conv (%)		
	Ph	Et	1.6	99		
	Ph	<i>i</i> Pr	1.5	93		
	2-BrC ₆ H ₅	<i>i</i> Pr	17	0		
	<i>n</i> −C ₆ H ₄	Me	2	100		
	Me	Et	3	100		
	-(CH ₂) ₅ -		1.4	99		
	MeCH(OH)	Me	9	72		
	MeOC(O)	Me	23	0		

Reaction conditions: substrate (20 mmol), molar ratio substrate/metal = 2000, H_2 (50 bar), THF (7 mL) at 100 °C.

Hydrogenation of alkenoates at 100 °C and H_2 (50 bar), S/M = molar ratio of alkenoate groups to metal. ^aWith tBuOK (0.5 mol%). ^bConversion. ^cA mixture of triglycerides of oleic (ca. 85%), linoleic (ca. 2–3%), and palmitic acids as the main components. ^dTotal yield of isolated alcohol mixture, containing approximately 85% of oleyl alcohol.

Scheme 49. Inner- and outer-sphere mechanism for ester hydrogenation catalyzed by complex 91 or 93.

7. DEHYDROGENATION OF ALCOHOLS TO KETONES

We have recently reported the first example of the use of Os-complexes in the dehydrogenation (DHY) of alcohols to ketones. Complex 94 was prepared as mixture trans/cis/cis=2:6:1 by reaction of OsCl₂(PPh₃)₃ with dppb and (\pm)-trans-1,2-di-aminocyclohexane (trans-dach) in mesitylene at reflux, while complex 95 was obtained as a single trans-isomer treating OsCl₂(PPh₃)₃ with dppf and trans-dach (Scheme 50). The bidentate amino derivatives 94,95 and 77 (Scheme 39), and the pincer Oscomplexes 39 (Scheme 16) and 47 (Scheme 20) were assessed in the dehydrogenation of 1,2,3,4-tetrahydro-1-naphthol (α -tetralol). Complexes 94,95 and 77 catalyzed efficiently the dehydrogenation of α -tetralol affording almost complete conversion (93–98%), whereas the pincer complexes 39 and 47 displayed low activity, leading to incomplete formation of α -tetralone (Scheme 51). The best activity was obtained with complex 77 that gave 98% conversion in 6 h. This complex was also an efficient catalyst for the dehydrogenation of a number of alcohol (Table 4) and sterols (Scheme 52).

dppb
$$\frac{H_2N}{NH_2}$$
 $\frac{H_2}{NH_2}$ $\frac{H_2}{NH_2}$ $\frac{H_2N}{NH_2}$ $\frac{H_2N}{N$

Scheme 51

complex	time (h)	conversion (%)
39	24	44
47	24	36
<i>7</i> 7	6	98
94	22	93
95	24	96

Reaction conditions: catalyst (0.4 mol %), KOtBu (2 mol%), tBuOH,130 °C.

Table 4. Dehydrogenation of alcohols with complex 77.

alcohol	conv (%)	time (h)	TOF (h ⁻¹)
1,2,3,4-tetrahydronaphthalen-1-ol	98	6	80
2,3-dihydro-1 <i>H</i> -inden-1-ol	98	6	50
9H-fluoren-9-ol	88 ^a	20	20
1-phenylethanol	96	20	40
1-(4-methoxyphenyl)ethanol	68	20	-
1-(2-methylcyclohex-1-enyl)ethanol	82	20	30
1-(2,4,4-trimethylcyclohex-1-enyl)ethanol	97	20	70
cyclohex-2-enol	91 ^b	2	220
heptan-2-ol	91 ^c	0	15
heptan-3-ol	40	30	-
diphenylmethanol	41	30	-

Reaction conditions: complex (0.4 mol%), KOtBu (2 mol%) in t-BuOH at 130 °C. ^aSubstrate/catalyst/KOtBu = 125:1:5. ^bIsomerization to cyclohexanone. ^cSubstrate/catalyst/KOtBu = 50:1:5.

Scheme 52

R = \mathbf{a} : CH(Me)(CH₂)₃i Pr, \mathbf{b} : CH(Me)CH=CHCH(Et)i Pr, \mathbf{c} : =0, \mathbf{d} : COMe

alcohol	conv (%)	time (h)	TOF (h ⁻¹)
96a	98	20	15
96b	98	20	8
96c	86	20	6
96d	95	20	25

Reaction conditions: complex (0.8 mol%), KOtBu (4 mol%) in tBuOH/toluene (2:1, v/v) at $145\,^{\circ}\text{C}$.

More recently, we found that the Ampy Os-complex **22** (Scheme 13) showed good efficiency in DHY of some alcohols. Thus, for instance, by using complex **22** the sterol **96a** underwent 98% conversion in 1 h, while the anologue diamine derivate **95** afforded 96% conversion after 20 h.

8. CONCLUSIONS

The work described in this account demonstrates that Os-complexes have recently showed a

remarkably high catalytic activity in the hydrogenation and transfer hydrogenation reactions of ketones,

aldehydes, esters and imines, allowing the synthesis of chiral and non-chiral alcohols and amines in

high yields and very short reaction times. Moreover, the high productivity and thermal stability, simple

synthesis and manipulation proved by Os-complexes may offset the higher cost compared to their Ru-

analogues. Importantly, Os-complexes are able to catalyze both TH and HY reactions, as well as

dehydrogenation of alcohols, with comparable or superior efficiency to those reported for analogous

ruthenium systems. These results give a glimpse of the potential of Os-complexes for leading to the

designing of new highly productive and robust catalysts for the synthesis of chiral and non-chiral

alcohols and amines, as well as ketones from alcohols. Thus, we hope that this report will promote

increased interest in the chemistry of these metal complexes, opening novel opportunities for new

catalytic processes as well as for improvement the existing ones.

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Notes

The authors declare no competing financial interest.

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Giorgio Chelucci received his laurea degree in chemistry from Sassari University (Sardegna) in 1978.

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Salvatore Baldino received his laurea degree in chemistry from Sassari University in xxxx and his

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Walter Baratta was graduated in chemistry from the University of Pisa in 1989. During his Ph.D he spent one year in the group of Prof. P. Pregosin at the Technical Institute of Zürich (CH). In 1994 he carried out postdoctoral studies in the laboratory of Prof. W. Herrmann at the Technical Institute of München (D) (Alexander von Humboldt fellowship). After returning to Italy he became Research Associate in 1996 at the University of Udine and in 2005 was appointed Associate Professor. His research interests are mainly focused on the development of efficient homogeneous ruthenium and osmium catalysts for transfer hydrogenation and hydrogenation of carbonyl compounds.

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REFERENCES

- (1) For reviews on TH reacions, see: (a) Ito, J.; Nishiyama, H. Recent Topics of Transfer Hydrogenation. *Tetrahedron Lett.* **2014**, *55*, 3133–3146, and references therein.
- (2) For reviews on HY reacions, see: (a) *The Handbook of Homogeneous Hydrogenation*, J. G. de Vries, C. J. Elsevier, Wiley-VCH, Weinheim, 2007.
- (3) For a previous review on Os-complexes in catalysis, see: (a) Sánchez-Delgado, R. A.; Rosales, M.; Esteruelas, M. A.; Oro, L. A. Homogeneous Catalysis by Osmium Complexes. A Review. *J. Mol. Catal. A: Chem.* **1995**, *96*, 231–243. (b) Morris, R. H. Ruthenium and Osmium. In *The Handbook of Homogeneous Hydrogenation*, de Vries, J. G., Elsevier, C. J. Eds.; Wiley-VCH, Weinheim, 2007, pp 45-70.
- (4) Jung, M.-H.; Huh, S.; Lee, W.-Y.; Jun, M.-J. Hydrogenation of *trans*-Cinnamaldehyde with Hydrido-Carbonyl Osmium(II) Complexes of Chelating Phosphine Ligands. *Bull. Korean Chem. Soc.* **1997**, *18*, 806–810.
- (5) Faller, J. W.; Lavoie, A. R. Enantioselective Routes to Both Enantiomers of Aryl Alcohols with a Single Catalyst Antipode: Ru and Os Transfer Hydrogenation Catalysts. *Org. Lett.* **2001**, *3*, 3703–3706.
- (6) Faller, J. W.; Lavoie, A. R. Enantioselective Syntheses of Nonracemic Benzyl-r-*d* Alcohols via Catalytic Transfer-Hydrogenation with Ru, Os, Rh, and Ir Catalysts. *Organometallics* **2002**, *21*, 3493–3495.
- (7) Schlünken, C.; Esteruelas, M. A.; Lahoz, F. J.; Oro, L. A.; Werner, H. Synthesis, Molecular Structure and Catalytic Activity of Six-Coordinate Chloro(hydrido)- and Dihydridoruthenium(II) and -osmium(II) Complexes with the Chiral Ligands PiPr₂NH(Me)Ph, (*S*,*S*)-Chiraphos and (*S*,*S*,)-Diop. *Eur. J. Inorg. Chem.* **2004**, 2477–2487. Ketones. *Chem. Eur. J.*, **2008**, *14*, 2557–2563.
- (8) Doucet, H.; Ohkuma, T.; Murata. K.; Yokozawa, T.; Kozawa, M.; Katayama, E.; England, A.

- F.; Ikariya, T.; Noyori, R. *trans*-[RuCl₂(phosphane)₂(1,2-diamine)] and Chiral *trans*-[RuCl₂(diphosphane)(1,2-diamine)]: Shelf-Stable Precatalysts for the Rapid, Productive, and Stereoselective Hydrogenation of Ketones. *Angew. Chem. Int. Ed.* **1998**, *37*, 170–1707.
- (9) Baratta, W.; Ballico, M.; Del Zotto, A.; Siega, K.; Magnolia, S.; Rigo, P. Osmium Pyme Complexes for Fast Hydrogenation and Asymmetric Transfer Hydrogenation of Ketones. *Chem. Eur. J.*, **2008**, *14*, 2557–2563.
- (10) Putignano, E.; Bossi, G.; Rigo, P.; Baratta, W. MCl₂(ampy)(dppf) (M = Ru, Os): Multitasking Catalysts for Carbonyl Compound/Alcohol Interconversion Reactions *Organometalics* **2012**, *31*, 1133–1142.
- (11) Carmona, D.; Lahoz, F. J.; García-Orduña, P.; Oro, L. A. Half-Sandwich Complexes of Osmium(II) with L-α-Amino CarboxylateLigands as Asymmetric Transfer Hydrogenation Catalysts. On the Origin of the Enantioselectivity. *Organometallics* **2012**, *31*, **3333–3345**.
- (12) Carmona, D.; Pilar Lamata, M.; Viguri, F.; Dobrinovich, I.; Lahoz, F. J.; Oro, L. A. On the Sense of the Enantioselection in Hydrogen Transfer Reactions from 2-Propanol to Ketones. *Adv. Synth. Catal.* **2002**, *31*, **344**–**502**.
- (13) Baratta, W.; Ballico, M.; Chelucci, G.; Siega, K.; Rigo, P. Osmium(II) CNN Pincer Complexes as Efficient Catalysts for Both Asymmetric Transfer and H₂ Hydrogenation of Ketones. *Angew. Chem. Int. Ed.* **2008**, *47*, 4362–4365.
- (14) (a) Chelucci, G.; Baldino, S.; Chessa, S.; Pinna, G. A.; Soccolini, F. An Easy Route to Optically Active 1-Substituted-1-pyridyl-methylamines by Diastereoselective Reduction of Enantiopure *N-tert*-Butanesulfinyl ketimines. *Tetrahedron: Asymmetry* **2006**, *17*, 3163–3169. (b) Chelucci, G.; Baldino, S.; Chessa, S. Diastereoselective Reduction of Enantiopure *N-p*-Toluenesulfinyl Ketimines Derived from Pyridyl Ketones. *Tetrahedron* **2006**, *62*, 619–626. (c) Chelucci, G.; Baldino S.; Solinas, R.; Baratta, W. Asymmetric Synthesis of 1-Substituted-1-(pyridin-2-yl)methylamines by Diastereoselective Reduction of Enantiopure *N-p*-Toluenesulfinyl Ketimines Asymmetric Synthesis of 1-Substituted-1-(pyridin-2-yl)methylamines by Diastereoselective Reduction of Enantiopure *N-p*-Toluenesulfinyl Ketimines. *Tetrahedron Lett.* **2005**, *46*, 5555–5558.
- (15) Felluga, F.; Baratta, W.; Fanfoni, L.; Pitacco, G.; Rigo, P.; Benedetti, F. Efficient Chemoenzymatic Synthesis of Chiral Pincer Ligands. *J. Org. Chem.* **2009**, *74*, 3547–3550.
- (16) Baratta, W.; Benedetti, F.; Del Zotto, A.; Fanfoni, L.; Felluga, F.; Magnolia, S.; Putignano, E.; Rigo, P. Chiral Pincer Ruthenium and Osmium Complexes for the Fast and Efficient Hydrogen Transfer Reduction of Ketones. *Organometallics* **2010**, *29*, 3563–3570.
- (17) Baratta, W.; Ballico, M.; Baldino, S.; Chelucci, G.; Herdtweck, E.; Siega, K.; Magnolia, S.; Rigo, P. New Benzo[h]quinoline-Based Ligands and their Pincer Ru and Os Complexes for Efficient

- Catalytic Transfer Hydrogenation of Carbonyl Compounds. Chem. Eur. J. 2008, 14, 9148–9160.
- (18) Baratta, W.; Ballico, M.; Esposito, G.; Rigo, P. Role of the NH₂ Functionality and Solvent in Terdentate CNN Alkoxide Ruthenium Complexes for the Fast Transfer Hydrogenation of Ketones in 2-Propanol. *Chem. Eur. J.* **2008**, *14*, 5588–5595.
- (19) Baratta, W.; Siega, K.; Rigo, P. Catalytic Transfer Hydrogenation with Terdentate CNN Ruthenium Complexes: The Influence of the Base. *Chem. Eur. J.*, **2007**, *13*, **7479**–**7486**.
- (20) Baratta, W.; Baldino, S.; Calhorda, M. J.; Costa, P. J.; Esposito, G.; Herdtweck, E.; Magnolia, S.; Mealli, C.; Messaoudi, A.; Mason, S. A.; Veiros, L. F. CNN Pincer Ruthenium Catalysts for Hydrogenation and Transfer Hydrogenation of Ketones: Experimental and Computational Studies. *Chem. Eur. J.* **2014**, *20*, *DOI:* 10.1002/chem.201402229.
- (21) Bertoli, M.; Choualeb A.; Gusev, D. G.; Lough, A. J.; Major, Q.; Moore, B. PNP Pincer Osmium Polyhydrides for Catalytic Dehydrogenation of Primary Alcohols. *Dalton Trans.* **2011**, *40*, 8941–8949.
- (22) Bertoli, M.; Choualeb, A.; Lough, A. J.; Moore, B.; Spasyuk, D.; Gusev, D. G. Osmium and Ruthenium Catalysts for Dehydrogenation of Alcohols. *Organometallics*. **2011**, *30*, 3479–3482.
- (23) Vega, E.; Lastra, E.; Gamasa, M. P. Asymmetric Transfer Hydrogenation of Ketones Catalyzed by Enantiopure Osmium(II) Pybox Complexes. *Inorg. Chem.* **2013**, *52*, **6193–6198**.
- (24) Cuervo, D.; Gamasa, M. P.; Gimeno, J. New Chiral Ruthenium(II) Catalysts Containing 2,6-Bis(4'-(*R*)-phenyloxazolin-2'-yl)pyridine (Ph-pybox) Ligands for Highly Enantioselective Transfer Hydrogenation of Ketones. *Chem. Eur. J.* **2004**, *10*, **425–432**.
- (25) Pattanayak, P.; Patra, D.; Prattihar, J. L.; Burrows, A.; Mahon, M. F.; Chattopadhyay, S. Osmium and Cobalt Complexes Incorporating Facially Coordinated N,N,O Donor Azo-imine Ligands: Redox and Catalytic Properties. *J. Chem. Sci.* **2013**, *125*, **51–62**.
- (26) Pattanayak, P.; Pratihar, J. L.; Patra, D.; Burrows, A.; Mohan, M.; Chattopadhyay, S. Studies on the reactions of ruthenium(II) substrates with tridentate (N,N,O) azo ligands. *Inorg. Chim. Acta* **2010**, *363*, 2865–2873.
- (27) Rosales, M.; Gonzáilez, A.; Navarro, J.; Soscún, H.; Zárraga, J. Synthesis and Catalytic Properties of the Complex [OsH(CO)(NCMe)₂(PPh₃)₂]BF₄. *Chimica Acta* **1997**, 257, 131–135.
- (28) Rosales, M.; Gonzalez, A.; Mora, M.; Nader, N.; Navarro, J.; Sánchez L.; Soscún, H. Kinetics and Mechanisms of Homogeneous Catalytic Reactions. Part 4. Hydrogenation of Cyclohexanone and 2-Cyclohexen-1-one Catalysed by the Complexes [MH(CO)(NCMe)₂(PPh₃)₂]BF₄ (M = Ru, Os). *Trans. Metal Chem.* **2004**, *29*, 205–211.
- (29) Clapham, S. E.; Morris, R. H. Reactions of an Amido Hydrido Complex of Osmium, OsH(NHCMe₂CMe₂NH₂)(PPh₃)₂: HX Addition, HX Transfer, and Ketone H₂ Hydrogenation.

- Organometallic 2005, 24, 479-481.
- (30) Baratta, W.; Barbato, C.; Magnolia, S.; Siega, K.; Rigo, P. Chiral and Nonchiral [OsX₂(diphosphane)(diamine)] (X: Cl, OCH₂CF₃) Complexes for Fast Hydrogenation of Carbonyl Compounds. *Chem. Eur. J.* **2010**, *16*, 3201–3206.
- (31) Baratta, W.; Fantoni, L.; Magnolia, S.; Siega, K.; Rigo, P. Benzo[*h*]quinoline Pincer Ruthenium and Osmium Catalysts for Hydrogenation of Ketones. *Eur. J. Inorg. Chem.* **2010**, 1419–1423.
- (32) Rosales, M.; Castillo, J.; González, A.; González, L.; Molina, K.; Navarro, J.; Pacheco Homero Pérez, I. Kinetics and Mechanisms of Homogeneous Catalytic Reactions. Part 5. Regioselective Reduction of Heteroaromatic Nitrogen Compounds Catalysed by [OsH(CO)(NCMe)₂(PPh₃)₂]BF₄. *Transition Metal Chemistry* **2004**, *29*, 221–228.
- (33) Fu, Y.; Soni, R.; Romero, M. J; Pizarro, A. M.; Salassa, L.; Clarkson, G. J.; Hearn, J.M.; Habtemariam, A; Wills, M.; Sadler, P. J.; Mirror-Image Organometallic Osmium Arene Iminopyridine Halido Complexes Exhibit Similar Potent Anticancer Activity. *Chem. Eur. J.* **2013**, *19*, 15199 –15209.
- (34) Spasyuk, D.; Smith, S.; Gusev, D. G. From Esters to Alcohols and Back with Ruthenium and Osmium Catalysts. *Angew. Chem., Int. Ed.* **2012**, *51*, 2772–2775.
- (35) Baratta, W.; Bossi, G.; Putignano, E.; Rigo, P. Pincer and Diamine Ru and Os Diphosphane Complexes as Efficient Catalysts for the Dehydrogenation of Alcohols to Ketones. *Chem. Eur. J.* 2011, **17**, 3474-3481.