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A new synthetic route for the preparation of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ and its reaction with

bis(diphenylphosphino)methane (dppm): syntheses and X-ray structures of two isomers of $[Os₃(CO)₈(\mu-$ OH)(μ -H)(μ -dppm)] and [Os₃(CO)₇(μ ₃-CO)(μ ₃-O)(μ -

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The triosmium cluster $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ containing bridging hydride and hydroxyl groups at a common Os-Os edge was obtained in good yield (ca. 75%) from the hydrolysis of the labile triosmium cluster $[Os₅(CO)₁₀(NCMe)₂]$ in THF at 67 °C. $[Os₅(CO)₁₀(\mu-OH)(\mu-H)]$ reacts with dppm at 68 °C to afford the isomeric clusters 1 and 2 with the general formula $[Os₃(CO)₈(\mu-OH)(\mu-H)(\mu-dppm)]$ that differ by the disposition of bridging dppm ligand. Cluster 1 is produced exclusively from the reaction of $[Os₃(CO)₁₀(\mu-$ OH) $(\mu$ -H)] with dppm in CH₂Cl₂ at room temperature in the presence of added Me₃NO. Heating cluster 1 at 81 °C furnishes 2 in a process that likely proceeds by the release of one arm of the dppm ligand, followed by ligand reorganization about the cluster polyhedron and ring closure of the pendent dppm ligand. The oxo-capped $[Os₃(CO)₇(μ_3 -CO)(μ_3 -O)(μ -dppm)] (3) has been isolated starting from the$ thermolysis of either 1 or 2 at 139 °C. Reactions of $[Os₃(CO)₁₀(\mu-dppm)]$ with ROH (R = Me, Et) in the presence of Me₃NO at 80 °C furnish $[Os_3(CO)_8(\mu-OH)(\mu,\eta^1,\kappa^1-OCOR)(\mu-dppm)]$ (4, R = Me; 5, R = Et). Clusters 1–5 have been characterized by a combination of analytical and spectroscopic studies, and the molecular structure of each product has been established by X-ray crystallography. The bonding in these products has been examined by electronic structure calculations, and cluster 1 is confirmed as the kinetic product of substitution, while cluster 2 represents the thermodynamically favored isomer.

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1. Introduction

The hydroxy-bridged triosmium cluster $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ was first reported by Johnson and Lewis in 1968 as a minor byproduct (1.6% yield) in the synthesis of $[Os₃(CO)₁₂]$ via highpressure carbonylation of OsO₄ in methanol at 125 °C.¹ The same report also described three alternative syntheses for $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ starting from the parent dodecacarbonyl. Treatment of $[Os₃(CO)₁₂]$ with KOH in methanol, sodium amalgam reduction, followed by hydrolytic workup, and reaction with NaBH₄ in THF all furnish $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ in varying yields. Complicating these initial routes to $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$

dppm)]†

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was the presence of tri- and/or tetra-nuclear osmium hydride species¹ that severely hampered the isolation of pure $[Os₃(CO)₁₀(\mu-$ OH)(μ -H)]. Subsequently, $[Os_3(CO)_{10}(\mu$ -OH)(μ -H)] was isolated from the hydrolysis of the reactive species $[Os₃(CO)₁₀(\mu$ -OCH= CH₂)(μ -H)],² [Os₃(CO)₁₀(μ -NCHNMe₂)(μ -H)],³ and [Os₃(CO)₁₀(κ ⁴- $(C_6H_8)^2$ in 36, 60 and 20% yield, respectively. More recently, Roberto and coworkers have developed a high-yield synthetic route for the preparation of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ ⁵, but this method requires prior activation of $[Os₃(CO)₁₂]$ by silica through a surfaceassisted reaction where the surface silanol groups afford the anchored intermediate $[Os_3(CO)_{10}(\mu-H)(\mu-OSi\equiv)]$, which is readily hydrolyzed with aqueous HF (56% yield)⁶ or H₂O (up to 81% yield)⁵ to give $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)].$

Although $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ has been known for more than 50 years, relatively few studies, especially in comparison to the commercially available cluster $[Os₃(CO)₁₂]$, exist on its reactivity with various substrates.^{5,7-10} For example, $[Os₃(CO)₁₀]$ $(\mu$ -OH)(μ -H)] reacts with HX to afford $[Os_3(CO)_{10}(\mu-X)(\mu-H)]$ (where $X = Cl$, Br, I, OBuⁿ, OMe, OPh, RCO₂; R = H, Me, CF₃), but when X is a non-coordinating anion as with $HBF₄$, the cation

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 $[Os₃(CO)₁₀(NCMe)₂(μ-H)]⁺$ is formed when MeCN is employed as a solvent.^{5,7,8} The dearth of studies based on $[Os₃(CO)₁₀(\mu-OH)](\mu-$ H)] may be attributed to the absence of an easy and high-yield synthetic route to this hydroxy cluster from the commercially available parent cluster $[Os₃(CO)₁₂]$. We have developed a new synthetic route for the preparation of this hydroxyl-substituted cluster in good yield from hydrolysis of the triosmium cluster $[Os₃(CO)₁₀(NCMe)₂]$; the latter is a well-known precursor for many different Os₃ clusters and is easily prepared by treating $[Os₃(CO)₁₂]$ with $Me₃NO$ in MeCN at room temperature.¹¹

Metal hydroxides have been investigated as catalysts in the electro-oxidation of ethanol, conversion of benzene to phenol, and hydrogenation of ethylene to ethane.¹²⁻¹⁴ In the case of the latter reaction, functionalization of the hydroxyl group in $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ using silica gives the grafted cluster $[Os_3(CO)_{10}(\mu-H)(\mu-OSi\equiv)]$ whose use as a catalyst for the hydrogenation of ethylene to ethane has been reported to proceed *via* intact Os_3 intermediates.¹⁴ The stability of a metal cluster is greatly enhanced during autogenous catalysis by using a bridging diphosphine ligand. Incorporation of a rigid diphosphine such as bis(diphenylphosphino)methane (dppm) and 1,2-bis(diphenylphosphino)benzene (dppbz) in the coordination sphere of metal clusters has been demonstrated to prevent cluster fragmentation.¹⁵

Our interest in $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ centers on its reactivity with diphosphines and the coordination mode adopted by the ligand as a function of the bite angle. The reaction of this particular cluster and dppm was first reported by Johnson and Lewis to yield $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ where the ancillary diphosphine was shown to bridge the two osmium centers tethered by the hydroxyl and hydride ligands.¹⁰ The ligand distribution in the product gives rise to a cluster that possesses idealized C_s symmetry. Following this report, we published our data on the reaction of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ with the larger backbone diphosphines dppe and dppp and confirmed the formation of the analogous phosphine-bridged clusters $[Os₃(CO)₈(\mu-OH)(\mu-H)(\mu-PP)]$ ¹⁶ In connection with our ligand reactivity studies involving metal cluster compounds, we needed $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ and synthesized it from the thermolysis of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ with dppm. Interestingly, we isolated two products from the reaction; the major product corresponded to the known cluster $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}OH)]$ H)(μ -dppm)] reported by Johnson and Lewis,¹⁰ and the minor product was subsequently confirmed as an isomer of the major product whose dppm ligand bridged a different metallic edge. Accordingly, we have explored the reaction that yields $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ in more detail and report our results herein. Our attempts to prepare the related alkoxybridged cluster $[Os_3(CO)_8(\mu\text{-}OR)(\mu\text{-}H)(\mu\text{-}dppm)]$ (where R = Me, Et) starting from $[Os_3(CO)_{10}(\mu-OR)(\mu-H)]$ and $[Os_3(CO)_{10}(\mu-OR)]$ dppm)] are also described.

2. Experimental section

2.1. General remarks

All reactions were carried out under an inert atmosphere of nitrogen using standard Schlenk techniques unless otherwise

noted, and reagent grade solvents were dried by the standard methods and freshly distilled before use. The reagents $[Os₃(CO)₁₂]$ and bis(diphenylphosphino)methane (dppm) were purchased from Strem Chemical Inc. and Acros Organics, respectively, and both were used as received. The starting cluster $[Os₃(CO)₁₀(NCMe)₂]$ was prepared according to the published procedure¹¹ and employed in the preparation of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ and $[Os_3(CO)_{10}(\mu\text{-}dppm)]$. Infrared spectra were recorded on a Shimadzu IR Prestige-21 spectrophotometer, while NMR spectra were recorded on a Bruker Avance III HD (400 MHz) instrument. The NMR chemical shifts are reported in δ units and are referenced to the residual protons of the deuterated solvent (^1H) or external 85% $\rm H_3PO_4 \left(^{31}P\right)$, as appropriate. Elemental analyses were performed by the Microanalytical Laboratories of the Wazed Miah Science Research Centre at Jahangirnagar University. All products were separated in the air on TLC plates coated with 0.25 mm of silica gel (HF254-type 60, E. Merck, Germany). RSC Advances Control access Article is completely and control and finds behind to the transfer article is the subset of the common access Article is likely denote the subset of the subset of the subset of the subset of th

2.2. Preparation of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$

A few drops of water were added to a THF solution (20 mL) of $[Os₃(CO)₁₀(NCMe)₂]$ (0.18 g, 0.19 mmol). The mixture was heated to reflux for 90 min and then allowed to cool to room temperature. The solvent was removed under reduced pressure, and the residue chromatographed by TLC on silica gel. Elution with cyclohexane/CH₂Cl₂ (1 : 1, v/v) developed two bands. The contents of the first band were too small for complete characterization, while the second band afforded $[Os₃(CO)₁₀(\mu-OH)](\mu-₁₀)$ H $[$ (0.13 g, 75%) as orange crystals after recrystallization from *n*-hexane/CH₂Cl₂ at 4 °C. Data for $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$: IR $(\nu_{\rm CO}, \, \rm CH_2Cl_2)$: 2110 vw, 2070 s, 2060 m, 2019 vs, 2000 m, 1983 w cm⁻¹. ¹H NMR (CDCl₃): δ 0.57 (s, 1H), -12.59 (s, 1H).

2.3. Reaction of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ with dppm

2.3.1 Thermolysis. A *n*-hexane solution (15 mL) of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ (50 mg, 0.058 mmol) and dppm (23 mg, 0.060 mmol) was heated to reflux for 5 h. The reaction mixture was then allowed to cool at room temperature. The solvent was removed under reduced pressure and the residue chromatographed by TLC on silica gel. Elution with cyclohexane/ CH_2Cl_2 (7 : 3, v/v) developed four bands. The third band afforded the previously reported $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ (1)¹⁰ (43 mg, 62%), while the fourth band gave $[Os_3(CO)_8(\mu\text{-OH})(\mu\text{-}OH)]$ H)(μ -dppm)] (2) (10 mg, 15%) as yellow crystals after recrystallization from *n*-hexane/CH₂Cl₂ at 4 °C. The contents of the first and second bands were too small for complete characterization. Data for 1: anal. calc. for $C_{33}H_{24}O_9O_{53}P_2$: C, 33.11; H, 2.02. Found: C, 33.43; H, 2.08%. IR $(\nu_{\text{CO}}$, CH₂Cl₂): 2066 s, 2000 vs, 1962 s, 1931 w cm⁻¹. ¹H NMR (CDCl₃): δ 7.85 (m, 1H), 7.49 (m, 1H), 7.40–7.34 (m, 13H), 7.26 (m, 4H), 7.09 (m, 1H), 3.59 (m, 1H), 2.57 (m, 1H), 0.43 (t, *J* 4.0 Hz, 1H), -11.75 (t, *J* 12.0 Hz, 1H).
³¹P{¹H} NMR (CDCl₃): δ -11.3 (s). Data for 2: anal. calc. for C33H24O9Os3P2: C, 33.11; H, 2.02. Found: C, 33.38; H, 1.98%. IR $(\nu_{\rm CO}, \text{CH}_2\text{Cl}_2)$: 2068 s, 2033 m, 2021 m, 1992 vs, 1962 m, 1919 w cm $^{-1}$. 1 H NMR (CDCl₃): δ 7.69 (m, 2H), 7.53 (m, 4H), 7.45–7.32 (m, 10H), 7.18 (m, 4H), 6.13 (m, 1H), 4.38 (m, 1H), 0.12 (s, 1H),

 -11.12 (d, J 36 Hz, 1H). ${}^{31}P_1{}^{1}H_1$ NMR (CDCl₃): δ -19.2 (d, J_{PP} 44 Hz, 1P), -22.8 (d, J_{PP} 44 Hz, 1P).

2.3.2 Me₃NO activation. To a dichloromethane solution (12) mL) of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ (50 mg, 0.058 mmol) and dppm (23 mg, 0.060 mmol) at room temperature was added dropwise a methanolic solution (3 mL) of Me₃NO (9.0 mg, 0.12 mmol). The reaction mixture was stirred for 24 h. The solvent was removed under reduced pressure and the residue chromatographed by TLC on silica gel. Elution with cyclohexane/ CH_2Cl_2 $(7:3, v/v)$ developed two bands. The first band afforded $[Os₃(CO)₈(\mu-OH)(\mu-H)(\mu-dppm)]$ (1) (51 mg, 75%) as yellow crystals after recrystallization from *n*-hexane/CH₂Cl₂ at 4 °C while the second band (not 2) was too small for complete characterization.

2.4. Thermolysis of 1 at 81 \degree C

A cyclohexane solution (10 mL) of 1 (25 mg, 0.021 mmol) was heated to reflux at 81 $^{\circ}$ C for 18 h. Usual workup and chromatographic separation, as described above, afforded unreacted 1 (19 mg, 72%) and isomer $2(4 \text{ mg}, 16\%)$ in an overall mass balance of 88%.

2.5. Thermolysis of 1 at 139 $^{\circ}$ C

A xylene solution (15 mL) of 1 (30 mg, 0.025 mmol) was heated at 139 \degree C for 30 min. Upon cooling, the crude product mixture was chromatographically separated, allowing the isolation of six bands developed on TLC plates. The fourth and sixth bands afforded $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ (2) (4 mg, 13%) as yellow crystals and $[Os₃(CO)₇(\mu₃-CO)(\mu₃-O)(\mu-dppm)]$ (3) (13 mg, 43%) as pale yellow crystals, respectively, after recrystallization from *n*-hexane/CH₂Cl₂ at 4 °C. The contents of the other bands were too small for complete characterization. Data for 3: anal. calc. for C₃₃H₂₂O₉Os₃P₂: C, 33.16; H, 1.86. Found: C, 33.42; H, 1.92%. IR (v_{CO} , CH₂Cl₂): 2073 s, 2016 vs, 1991 s, 1956 m, 1643 w cm $^{-1}$. 1 H NMR (CDCl3): δ 7.70 (m, 2H), 7.55 (m, 5H), 7.41 (m, 8H), 7.22 (m, 5H), 5.20 (m, 1H), 4.32 (m, 1H). $^{31}P_1^{1}H$ } NMR (CDCl₃): δ 16.7 (d, J_{PP} 58 Hz, 1P), -4.1 (d, J_{PP} 58 Hz, 1P).

2.6. Thermolysis of 2 at 139 \degree C

A xylene solution (15 mL) of 2 (30 mg, 0.025 mmol) was heated to reflux for 5 min. Usual workup and chromatographic separation described above afforded several bands on the TLC plates. The fourth and sixth bands afforded 1 (4 mg, 13%) as yellow crystals and $[Os_3(CO)_{7}(\mu_3\text{-}CO)(\mu_3\text{-}O)(\mu\text{-}dppm)]$ (3) (8 mg, 27%) as pale yellow crystals after recrystallization from *n*hexane/CH₂Cl₂ at 4 °C. The contents of the other minor bands were too small for complete characterization.

2.7. Preparation of $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOMe)(\mu\text{-}H)$ dppm)] (4)

A methanol (5 mL) solution of $Me₃NO$ (12 mg, 0.16 mmol) was added dropwise to a benzene solution (15 mL) of $[Os_3(CO)_{10}(\mu$ dppm)] $(0.10 \text{ g}, 0.081 \text{ mmol})$. The mixture was heated to reflux for 4 h and then allowed to cool at room temperature, after which time the solvent was removed under reduced pressure

and the residue chromatographed by TLC on silica gel. Elution with cyclohexane/CH₂Cl₂ (7 : 3, v/v) developed three bands. The fastest-moving major band corresponded to unreacted $[Os₃(CO)₁₀(\mu-dppm)]$ (51 mg) and the third band to $[Os₃(CO)₈(\mu-$ OH) $(\mu, \eta^1, \kappa^1$ -OCOMe) $(\mu$ -dppm)] (4) (11 mg, 11%), which was isolated as yellow crystals after recrystallization from n -hexane/ CH_2Cl_2 at 4 °C. The contents of the second band were too small for complete characterization. Data for 4: anal. calc. for C35H26O11Os3P2: C, 33.49; H, 2.09. Found: C, 33.86; H, 2.15%. IR $(\nu_{\rm CO}, \text{CH}_2\text{Cl}_2)$: 2072 s, 2010 m, 1989 vs, 1964 m, 1938 s, 1917 m cm $^{-1}$. 1 H NMR (CD₂Cl₂): δ 7.70 (m, 2H), 7.53 (m, 5H), 7.44 (m, 9H), 7.26 (m, 4H), 4.97 (m, 1H), 4.08 (m, 1H), 3.64 (s, 3H), -0.39 $(s, 1H)$. ${}^{31}P{^1H}$ NMR (CD₂Cl₂): δ 18.1 (d, J_{PP} 84 Hz, 1P), -0.9 (d, J_{PP} 84 Hz, 1P).

2.8. Preparation of $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOE)(\mu\text{-}H)$ dppm)] (5)

An ethanol (5 mL) solution of $Me₃NO$ (12 mg, 0.160 mmol) was added dropwise to a benzene solution (15 mL) of $[Os₃(CO)₁₀(\mu$ dppm)] (0.10 g, 0.081 mmol). The mixture was then heated to reflux for 4 h. The solution was then allowed to cool at room temperature and then worked up as described above for cluster 4. The first band corresponding to unreacted $[Os₃(CO)₁₀(\mu$ dppm)] (56 mg) and the third band was established as $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOEt)(\mu\text{-}dppm)]$ (5) (8 mg, 8%), which was isolated as yellow crystals after recrystallization from *n*-hexane/CH₂Cl₂ at 4 °C. The contents of the second band were too small for complete characterization. Data for 5: anal. calc. for C₃₆H₂₈O₁₁Os₃P₂: C, 34.07; H, 2.22. Found: C, 34.44; H, 2.31%. IR $(\nu_{\rm CO}, \text{CH}_2\text{Cl}_2)$: 2070 s, 2010 m, 1989 vs, 1964 m, 1938 s, 1917 m cm⁻¹. ¹H NMR (CDCl₃): δ 7.67 (m, 2H), 7.54 (m, 5H), 7.40 (m, 9H), 7.20 (m, 4H), 4.88 (m, 1H), 4.18 (m, 1H), 4.05 (m, 1H), 3.87 (m, 1H), 1.30 (m, 3H), 0.91 (s, 1H). $^{31}P_1^{1}H$ } NMR $(CDCI₃)$: δ 18.5 (d, J_{PP} 82 Hz, 1P), -0.8 (d, J_{PP} 82 Hz, 1P). **Paper**
 $+11.2 (k, 7.8 \text{ Hz}, 14)^{-3} \text{ Hz}^{-1} \text{ Hz}^{-1} \text{ N}^{-1} \text{$

2.9. Crystal structure determinations

Single crystals of 1–5 suitable for X-ray diffraction analysis were grown by slow diffusion of *n*-hexane into a CH_2Cl_2 solution containing each product. Suitable crystals were mounted on a Bruker D8 Venture diffractometer equipped with a PHOTON II CPAD detector using a Nylon loop and Paratone oil, and the diffraction data were collected at low temperatures (see Table 1) using Mo-K α radiation ($\lambda = 0.71073$). Data reduction and integration were carried out with $SAINT+$,¹⁷ and absorption corrections were applied using the program SADABS.¹⁸ The structures were solved with the ShelXS¹⁹ structure solution program by direct methods and refined by full-matrix least-squares based on F^2 using ShelXL²⁰ (for 1-3) or XL¹⁹ (for 4-5) within the OLEX2 (ref. ²¹) graphical user interface. All non-hydrogen atoms were refined anisotropically, and the hydrogen atoms were included using a riding model. Cluster 4 co-crystallizes with a disordered molecule of MeOH whose carbon atom was disordered over two sites (with an occupancy ratio $63:37$) and refined isotropically. The hydrogen atoms for this disordered solvent molecule were not included in the refinement. Pertinent crystallographic parameters are given in Table 1.

Scheme 1 Synthesis of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$.

2.10. Computational methodology

All calculations were performed with the hybrid meta exchangecorrelation functional M06, 22 as implemented by the Gaussian 09 program package.²³ The osmium atoms were described by Stuttgart–Dresden effective core potentials (ECP) and an SDD basis set,²⁴ while a 6-31 $G(d')$ basis set was employed for the remaining atoms.²⁵

The input data for the unrestricted optimizations were taken from the coordinates of the experimental structures. The reported geometries represent fully optimized ground states (positive eigenvalues) based on the Hessian matrix, and the natural charges (Q) and Wiberg bond indices were computed using Weinhold's natural bond orbital (NBO) program (NBO version 3.1).^{26,27} The geometry-optimized structures presented here have been drawn with the JIMP2 molecular visualization and manipulation program.²⁸

3. Results and discussion

3.1. Preparation of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$

Part of our contribution describes the synthesis of the known doubly bridged cluster $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ on a semipreparative scale (Scheme 1). This particular cluster serves as a useful precursor to various polynuclear osmium clusters.²⁹ Starting from $[Os_3(CO)_{12}]$, the labile cluster $[Os_3(CO)_{10}(NCMe)_2]$ is easily prepared and used in the hydrolysis reaction that gives $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$. The method described here using $[Os₃(CO)₁₀(NCMe)₂]$ furnishes $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ in yields > 70%, and this is comparable (percent yield) to the heterogeneous procedure that employs the silica-supported cluster $[Os_3(CO)_{10}(\mu-H)(\mu-OSi\equiv)]^{7,30}$

The first structural reports on $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ appeared in 1995,³¹⁻³³ and all three structures contained hydrogens that were placed in fixed positions. The hydroxyl hydrogen in $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ is diastereotopic and can

Scheme 2 Cis and trans stereoisomers for $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$.

exist as a mixture of cis and trans stereoisomers depending on the disposition of the hydrogen with respect to an appropriate reference point, which we will define here as the axial CO in the $Os(CO)₄$ moiety that is located on the same face of the $Os₃$ plane as the bridging hydroxyl group. The two possible orientations for the hydroxyl hydrogen are depicted in Scheme 2. Lin and Leong published the structure of the *trans* stereoisomer where an intermolecular O–H \cdots O bond between the hydroxyl group in $[Os_3(CO)_{10}(\mu$ -OH $)(\mu$ -H $)]$ and α -pyrone controls the stereochemistry.³⁴ The ability of such hydrogen bonding to control the molecular architecture of organometallic compounds has been discussed.³⁵ The disposition of the ancillary ligands in the structure reported by Lin and Leong is similar to the ligands in the earlier report from Churchill on the related methoxybridged cluster $[Os_3(CO)_{10}(\mu\text{-}OMe)(\mu\text{-}H)]$.³⁶ Paper Records Articles. Published on 17 December 2020. The Common Section 2020. The Common Secti

The bonding in the *trans* and *cis* isomers of $[Os₃(CO)₁₀(\mu OH)(\mu-H)$] was analyzed by electronic structure calculations. The *trans* isomer **A1** is computed to be 0.6 kcal mol⁻¹ (ΔG) more stable than the *cis* isomer A2, with Fig. 1 showing the optimized structures of the isomeric pair. The barrier for trans-cis interconversion ($\mathbf{A1} \rightleftharpoons \mathbf{A2}$) was also evaluated to establish the role this process plays in the stereochemical equilibration of the

Fig. 1 DFT-optimized structures of the trans (A1) and cis (A2) isomers of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ and the free-energy surface for pyramidal inversion via TSA1A2. Energy values are ΔG in kcal mol⁻¹ relative to A1.

isomers. If the barrier is low, the composition of the isomers in solution will reflect a thermally equilibrated mixture. The two isomers readily invert through a pyramidalization process at the oxygen through TSA1A2 that lies 4.6 kcal mol⁻¹ above the thermodynamically preferred isomer A1. The pyramidalization barrier is sufficiently low in the gas phase at room temperature. The rapid equilibration of the two isomers will result in a timeaveraged environment for the hydroxyl hydrogen in the $^1\mathrm{H}$ NMR spectrum of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$, along with a single resonance for the edge-bridging hydride ligand. This NMR behavior is exactly the result found by Aime and coworkers in their NMR relaxation study of $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ when CDCl₃ was employed as the solvent.³⁷ The appearance of a single hydride resonance in the ¹H NMR spectrum of $[Os_3({\rm CO})_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ in CDCl₃ does not allow one to determine if a single isomer is present or if there is a rapid equilibration of isomers. Changing the solvent from CDCl₃ to acetone allowed Aime and coworkers to sufficiently slow down the isomer equilibration and directly observe both isomers in solution. The increased dipolar electrostatic interactions between the O–H \cdots acetone entities help raise the pyramidalization barrier through favorable electrostatic bonding. The unequivocal identity of each isomer was

established using the spin-lattice relaxation (T_1) data. These data allowed the determination of the $r_{\text{H--H}}$ distance between the hydride and hydroxyl hydrogen in the two species with the trans isomer exhibiting an $r_{\text{H--H}}$ distance of 2.90 Å and the *cis* isomer an $r_{\text{H--H}}$ distance of 3.26 Å. The NMR-based distances compare well with the DFT distances of 2.97 Å and 3.49 Å computed for A1 and A2, respectively.

3.2. Reaction of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ with dppm

As mentioned earlier, we needed $[Os_3(CO)_9(u-OH)(u-H)(u$ dppm)] (1) for external studies and utilized the procedure reported by Johnson and Lewis¹⁰ in our synthesis. Thermolysis of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ with a slight excess of dppm in refluxing cyclohexane afforded two products after chromatographic separation. The major product $(62\% \text{ yield})$ was confirmed as $[Os₃(CO)₈(\mu-OH)(\mu-H)(\mu-dppm)]$ (1) based on IR and NMR spectroscopy, and X-ray diffraction analysis. The minor product (15% yield) was subsequently established as the isomeric cluster $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$ (2) based on solution spectroscopic data and X-ray crystallography (Scheme 3). The major difference between clusters 1 and 2 resides in the

Scheme 4 Interconversion of 1 and 2 and their transformation paths to 3.

Fig. 2 Molecular structure of $[Os_3(CO)_8(\mu-OH)(\mu-H)(\mu-dppm)]$ (1, left) and DFT-optimized structure B1 (right). The atomic displacement ellipsoids are shown at the 50% probability and the hydrogen atoms (except for the hydride and hydroxyl proton) are omitted for clarity. Selected bond lengths (Å) and bond angles (°) for the experimental structure: Os(1)-Os(2) 2.77027(18), Os(1)-Os(3) 2.82141(18), Os(2)-Os(3) 2.85356(18), Os(1)–P(1) 2.3350(7), Os(2)–P(2) 2.3589(8), Os(1)–O(9) 2.149(2), Os(2)–O(9) 2.144(2), P(1)–Os(1)–Os(2) 94.627(19), P(1)–Os(1)–Os(3) 155.817(19), P(1)–Os(1)–O(9) 80.38(6), O(9)–Os(1)–Os(2) 49.73(6), O(9)–Os(1)–Os(3) 85.24(6), Os(1)–O(9)–Os(2) 80.37(8), Os(3)–O(9)–H(9) 79.03(3).

disposition of bridging ligands. In 1, all three bridging ligands share a common Os–Os edge while in 2 the dppm ligand ligates an adjacent Os–Os edge. A total of four stereoisomers are possible when the stereochemistry of the hydroxyl hydrogen (trans/cis forms) is taken into account.

Control experiments confirmed that 1 slowly transforms into 2 in cyclohexane at 81 $^{\circ}$ C. This transformation likely proceeds through a dissociative release of one of the coordinated phosphine moieties of the dppm ligand ($\kappa^2 \rightarrow \kappa^1$ process). Ligand rearrangement, followed by phosphine ring closure, completes the isomerization sequence. Heating 2 in cyclohexane under comparable conditions returned the starting cluster in quantitative yield when the reaction was monitored by TLC. Both isomers undergo oxidative-addition of the O–H bond with concomitant elimination of $H₂$ to produce the oxo-capped $[Os_3(CO)_{7}(\mu_3-CO)(\mu_3-O)(\mu-dppm)]$ (3) in refluxing xylene (vide infra). The stability of cluster 3 at 139 $^{\circ}$ C is limited, and the product yield in refluxing xylene has not been maximized. We have also observed that 1 furnishes 2 and 3 in 13 and 43% yield, respectively, when refluxed in xylene, and 2 furnishes 1 and 3 in 13% and 27% yield, respectively, under comparable conditions. All reactions are accompanied by considerable material loss (Scheme 4). Cluster 1 was produced as the sole product when a mixture of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ and dppm in CH₂Cl₂ was treated with a methanolic solution of $Me₃NO$. Finally, we also examined the reaction between $[Os₃(CO)₁₀(\mu\text{-}dppm)]$ and $H₂O$ under different conditions in an effort to synthesize clusters 1 and 2 but did not observe either of these products, paralleling the earlier results reported by Johnson and Lewis.¹⁰

Initially, cluster 1 was structurally characterized by Johnson and Lewis, and the solid-state was consistent with the reported spectroscopic data.¹⁰ Although the dataset for the diffraction data was quite good, the location of hydride and hydroxyl hydrogen could not be established. The locus of the former group was assigned based on the distribution of CO ligands about the cluster polyhedron. Since we were able to grow single

crystals of 1, we collected a new data set at low temperature, and the results are shown in Fig. 2. Selected bond distances and angles for 1 are given in the figure caption. We obtained the same polymorph with metric parameters very similar to those reported earlier by Johnson and Lewis and were able to find the positions for the hydride and hydroxyl hydrogen atom from the difference maps. The hydroxyl hydrogen is oriented over the metallic plane and exhibits an Os(3)–O(9)–H(9) angle of 79.03(3) \degree in keeping with the *cis* stereochemistry displayed by the hydroxyl group in A2.

The optimized structure of B1 is shown alongside the solidstate structure. Excellent agreement between the two structures exists. The adopted *cis* disposition of the $H(9)-O(9)$ vector gives rise to an attractive 3c,4e interaction with the O(5) atom of the axial C(5)O(5) group with the internuclear O(9)–H(9) \cdots O(5) distance of 2.18(5) \AA well within the van der Waals radii for the oxygen and hydrogens atoms involved in the formation of this hydrogen bond.³⁸ The computed hydrogen bond distance for this interaction is 2.156 \AA , and the magnitude closely matches the distance in the experimental structure. The natural charges (Q) and the Wiberg bond indices in B1 were evaluated, and the three osmium atoms are all negatively charged. The unique $Os(CO)₄$ site exhibits a Q value of -1.44 and the bridged osmium atoms exhibit a mean charge of -1.06 . The Q value associated with the oxygen and hydride bridging groups is -0.81 and 0.08, respectively. The hydroxyl hydrogen atom is considerably more electrophilic than the bridging hydride whose charge is 0.53. The two phosphorus atoms exhibit a mean Q of 0.75. The charge on the carbon and oxygen atoms of the CO ligands are uniform in magnitude with mean Q values of 0.76 (C) and -0.47 (O). The two unbridged Os–Os bonds display a mean Wiberg bond index (WBI) of 0.47 and the ligand-bridged Os–Os vector exhibits a WBI of 0.29. The former WBI is consistent with the existence of an Os–Os single bond while the latter WBI is best interpreted within a 4c,4e framework

Fig. 3 Optimization and energy ordering for the isomeric clusters based on 1 (top) and important van der Waals contacts in B2 involving the hydroxyl hydrogen and the dppm ligand (bottom). The energy difference (ΔG) on the upper potential energy surface is relative to **B1** in kcal mol⁻¹ and is not drawn to scale. The ancillary CO ligands and distal phenyl groups in the bottom representation of B2 have been omitted for clarity.

involving bond-pair donation to the osmium centers from the bridging hydroxyl and hydride groups.^{39,40}

Coordination of the dppm ligand in 1 leads to steric crowding about the triply bridged Os–Os vector, and this accounts for B1 as the thermodynamically favored isomer where such contacts are minimized. The assumption concerning the steric environment was corroborated by DFT calculations on several different isomeric forms based on 1. The energy ordering for the isomers explored is shown in Fig. 3 (top portion), where the *trans* isomer **B2** lies 3.2 kcal mol⁻¹ higher in energy than **B1**. The lower portion of the figure illustrates the destabilizing interactions in B2 involving unfavorable van der Waals contacts between the hydrogen on the OH group and an *ortho* hydrogen on one of the aryl groups (2.141 Å) and the axial hydrogen of the methylene spacer (2.039 Å). The *ortho* hydrogen associated with the aryl group on the adjacent phosphorus atom exhibits an internuclear OH \cdots H distance of 2.557 Å that is well outside the accepted range for repulsion. Isomer B3 is the product of a "cyclopentane-like" ring flip involving the methylene spacer. While the initial OH \cdots H_{ax} interaction involving the methylene spacer has been eliminated, new conformational crowding between the aryls groups and the methylene spacer help to destabilize **B3**. Species **B4**, a stereoisomer of **B3**, contains a cis OH group, and it suffers from similar aryl congestion as in B3. Finally, coordination of the dppm ligand through available axial sites adjacent to the bridging hydride gives B5, which is the least stable of the computed isomers, lying nearly 30 kcal mol⁻¹ above **B1.**

The molecular structure of 2 is shown in Fig. 4 with the caption containing selected bond distances and angles. The molecule contains a triosmium core ligated by eight carbonyls, a bridging dppm ligand, a bridging hydroxyl ligand, and an edge bridging hydride. The hydride was located structurally, but we could not locate the hydroxyl hydrogen from structural analysis. The difference between isomeric 1 and 2 lies in the arrangement of the bridging ligands around Os–Os edges. In 1, all three bridging ligands span the same Os–Os edge, whereas in 2 the hydroxyl and hydride ligands function as edge-bridging groups at the $Os(2)-Os(3)$ vector while the dppm ligand bridges the adjacent $Os(1)-Os(2)$ vector. The $P(2)$ atom coordinated at Os(2) occupies one of the two coordination sites that reside outside the plane defined by the three osmium atoms. Here we define these two sites relative to the bridging hydroxyl group with the $P(2)$ atom and the $C(4)O(4)$ ligand residing at the

Fig. 4 Molecular structure of $[Os₃(CO)₈(\mu-OH)(\mu-H)(\mu-dppm)]$ (2) showing 50% probability atomic displacement ellipsoids. Hydrogen atoms (except the hydride) are omitted for clarity. Selected bond lengths (A) and bond angles $(°)$: Os(1)–Os(2) 2.830(2), Os(1)–Os(3) 2.8079(17), Os(2)–Os(3) 2.7896(17), Os(1)–P(1) 2.326(3), Os(2)–P(2) 2.305(3), Os(2)–O(9) 2.147(6), Os(3)–O(9) 2.144(6), P(1)–Os(1)–Os(2) 94.93(6), P(1)–Os(1)–Os(3) 153.52(6), P(2)–Os(2)–Os(1) 86.69(6), P(2)– Os(2)–Os(3) 134.27(7), P(2)–Os(2)–O(9) 97.54(18), O(9)–Os(2)–Os(3) 49.41(16), O(9)–Os(2)–Os(1) 79.42(15), Os(2)–O(9)–Os(3) 81.1(2).

proximal and distal sites, respectively. The metric parameters for the Os–Os, Os–P, and Os–O bond distances are very similar to those observed in 1. The spectroscopic data indicate that the solid-state structure persists in solution. The ¹H NMR spectrum displays an upfield doublet at δ -11.12 (*J* 35.6 Hz) for the bridging hydride consistent with coupling to only one phosphorus atom of the dppm ligand. The singlet at δ 0.12, which disappears upon the addition of D_2O , is assigned to the hydroxyl proton. The ¹H NMR spectrum also shows two multiplets at δ 6.13 and 4.38, each integrating to one proton, for the methylene moiety, and a series of aryl multiplets from δ 7.69-7.18 associated with the dppm ligand. The ${}^{31}P{^1H}$ NMR spectrum shows two equal intensity doublets at δ -19.2 and -22.8 (*J* 44 Hz) in accord with the solid-state structure.

The stereochemistry of the hydroxyl hydrogen in 2 was addressed through electronic structure calculations. Fig. 5 shows the optimized structures of the *trans* (left) and *cis* (right) stereoisomers C2 and C1, respectively. The energy difference (ΔG) between the two species is only 0.3 kcal mol⁻¹ and favors C1, whose hydroxyl hydrogen is located over the metallic plane. Given the low barrier computed for the pyramidalization of the hydroxyl group in $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$, both C1 and C2 likely exist in solution as a rapidly equilibrating mixture of stereoisomers. The solid-state structure of 2 corresponds to C2 based on the disposition of the hydroxyl oxygen atom relative to the internal anchor points $Os(1)$ and $C(3)$. The $Os(1)-O(9)$ [3.223(7)] \AA] and C(3)–O(9) [2.67(1) \AA] distances in 2 closely match the bond lengths of 2.672 Å and 3.216 Å for the same pair of bonds in C2. In contrast, the same bond distances in C1 are substantially longer at 3.448 Å and 2.895 Å for the corresponding bonds. Relative to B1, C2 is thermodynamically more stable by 1.7 kcal mol^{-1} . Paper **Access Article 2020.** Article 2020. The common access Article 2020. The common access

Switching the $P(2)$ and $C(4)O(4)$ ligands in 2 would furnish a new isomer where the P(2) occupies the distal site relative to the bridging hydroxyl ligand. Depending on the orientation of the hydroxyl hydrogen in this new isomer, both *cis* and *trans* forms are expected, as depicted in Scheme 5. The pair of stereoisomers C3 (trans) and C4 (cis) was evaluated by DFT (not shown) and found to lie 7.6 and 7.9 kcal mol $^{-1}$ above C2, confirming the thermodynamic site preference $(C1/C2 \text{ versus } C3$ C4) for the disposition of the bridging dppm ligand in cluster 2.

Fig. 5 DFT-optimized structures of C2 (left) and C1 (right) based on the minor product isolated from the reaction of $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ and dppm.

Fig. 6 Molecular structure of $[Os₃(CO)₇(\mu₃-CO)(\mu₃-O)(\mu₄-dppm)]$ (3, left) and DFT-optimized structure D (right). The atomic displacement ellipsoids are shown at the 50% probability and the hydrogen atoms are omitted for clarity. Selected bond lengths (Å) and bond angles (°) for the experimental structure: Os(1)–Os(2) 2.7754(11), Os(1)–Os(3) 2.7583(11), Os(2)–Os(3) 2.7472(8), Os(1)–P(1) 2.3301(13), Os(2)–P(2) 2.3233(13), Os(1)–O(9) 2.087(3),Os(2)–O(9) 2.088(3), Os(3)–O(9) 2.069(3), Os(1)–C(8) 2.143(4), Os(2)–C(8) 2.147(4), Os(3)–C(8) 2.231(4), P(1)–Os(1)–Os(2) 92.72(3), P(1)–Os(1)–Os(3) 144.24(3), P(1)–Os(1)–O(9) 97.03(8), O(9)–Os(1)–Os(2) 48.34(7), Os(1)–O(9)–Os(2) 83.33(10), C(8)–Os(1)–Os(2) 49.76(10), Os(1)–C(8)–Os(2) 80.63(14).

3.3. Thermolysis reactions of $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}H)]$ dppm)]

Refluxing samples of either 1 or 2 in xylene afforded the oxocapped cluster 3, which was characterized in solution by traditional spectroscopic methods, and its molecular structure established by single-crystal X-ray diffraction analysis. Fig. 6 shows the molecular structure of 3 with selected bond distances and angles reported in the caption. The molecule possesses a non-crystallographic mirror plane of symmetry that contains both capping ligands, the methylene carbon and its protons, the Os(3) atom, and the apical $C(6)O(6)$ ligand. The molecule consists of an approximately equilateral triangle of osmium atoms whose Os–Os distances range between 2.7472(8)– $2.7754(11)$ Å and exhibits a mean Os-Os distance of 2.7603 Å. The μ_3 -oxo and a triply bridging carbonyl ligand cap opposite polyhedral faces of the $Os₃$ triangle. The Os–O(9) and Os–C(8) bond distances associated with the two face-capping ligands are non-symmetrical. The mean distance of the Os–C(8) vectors [2.145 \AA] at the dppm-substituted osmium sites [Os(1)–P(1) and Os(2)–P(2)] is 0.086 Å shorter than the Os(3)–C(8) bond [2.231(4) A] at the $Os(CO)_{3}$ moiety. This trend is reversed for the Os– O(oxo) bonds where the mean Os–O(9) distance of 2.088 \AA is

found for the Os–O(9) bonds involving the Os(1) and Os(2) sites, which are ca. 0.02 Å longer than the Os(3)–O(9) vector [2.069 Å]. These trends reflect the donor properties of the dppm ligand and the pi-accepting properties of the μ_3 -O and μ_3 -CO ligands. The Os–O and Os–C distances involving these capping ligands are within the range reported for related complexes.⁴¹⁻⁴³ The DFT-optimized structure of D is shown alongside the experimental structure, and good agreement between the two structures is noted. The metal triangle is also coordinated by seven terminal carbonyls and a dppm ligand that bridges the Os(1) and $\text{Os}(2)$ atoms. The ${}^{31}P_1{}^{1}H$ } NMR spectrum shows two equal intensity doublets centered at δ 16.7 and -4.1 (*J* 58 Hz) for the dppm ligand that argue against a molecule with idealized C_s symmetry in solution. In addition to $\nu(CO)$ bands due to the terminal carbonyls, the IR spectrum also shows a weak absorption at 1643 cm⁻¹ consistent with the presence of a μ_3 -CO ligand.

3.4. Reactions of $[Os₃(CO)₁₀(\mu\text{-}dppm)]$ with ROH: formation of $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOR)(\mu\text{-}dppm)]$ using Me₃NO

Related to the current study is our earlier work on the reactivity of methoxide-bridged cluster $[Os₃(CO)₁₀(\mu-OMe)(\mu-H)]$ with different

Scheme 6 Synthesis of hydroxyl-bridged clusters $\mathsf{[Os_3(CO)_8}(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOR)(\mu\text{-}dppm)]$.

alcohol.

diphosphine ligands.^{44,45} Thermolysis of dppm with $[Os₃(CO)₁₀(\mu-$ OMe)(μ -H)] afforded the known cluster $[Os_3(CO)_{10}(\mu$ -dppm)] along with $[Os_3(CO)_8(\mu\text{-}OMe)(\mu\text{-}H)(\mu\text{-}dppm)]$ as the exclusive products. The latter product is the methoxy derivative of 1, and its synthesis employing $[Os₃(CO)₁₀(\mu-dppm)]$ as a starting material instead of $[Os₃(CO)₁₀(\mu-OMe)(\mu-H)]$ was explored under different reaction conditions.

Thermolysis of $[Os₃(CO)₁₀(\mu\text{-}dppm)]$ and ROH (R = Me, Et) in refluxing toluene did not afford alcohol-based products but rather the known cyclometalated cluster $[HOS_3(CO)_8]\mu_3\text{-}Ph_2PCH_2P(\mu C_6H_4$)Ph}]⁴⁶ and unreacted starting cluster $[Os_3(CO)_{10}(\mu\text{-dppm})]$. Repeating the reaction in refluxing benzene in the presence of Me₃NO furnished the new clusters $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}H)$ OCOR)(μ -dppm)] (4, R = Me; 5, R = Et) in low yields, after the usual workup and chromatographic separation (Scheme 6).

Both 4 and 5 require a nucleophilic attack of an alcoholic oxygen atom at one of the carbonyl carbons at the remote osmium Os(CO)_4 site in $\text{[Os}_3(\text{CO})_{10}(\mu\text{-dppm})$. While the source of the hydroxyl group is unclear at this time, the equilibrium depicted in Scheme 7 provides a potential source of the alkoxide anion that is needed for the reduction of the CO ligand. An equilibrium mixture produced by proton transfer from the alcohol to Me₃NO would yield hydroxytrimethylammonium and methoxide. The alkoxide generated in this equilibrium can directly attack a carbon atom of a CO ligand in $[Os₃(CO)₁₀(\mu$ dppm)] to give an anionic metalloester $[Os_3(CO)_9(\kappa^1-CO_2R)(\mu-$

Fig. 7 Molecular structure of $[Os_3(CO)_8(\mu-OH)(\mu,\eta^1,\kappa^1-OCOMe)(\mu$ dppm)] (4) showing 50% probability atomic displacement ellipsoids. Hydrogen atoms are omitted for clarity. Selected bond lengths (Å) and bond angles (°): Os(1)-Os(2) 2.8772(3), Os(1)-Os(3) 2.8762(3), Os(1)-P(1) 2.3201(14), Os(2)–P(2) 2.2957(14), Os(2)–O(9) 2.121(4), Os(3)–O(9) 2.115(4), Os(2)–O(10) 2.145(4), Os(3)–C(9) 2.083(6), Os(2)–Os(1)–Os(3) 71.926(9), Os(2)–O(9)–Os(3) 105.84(18), P(1)–Os(1)–Os(2) 92.23(4), P(1)–Os(1)–Os(3) 164.03(4), O(9)–Os(2)–Os(1) 80.54(11), O(10)– Os(2)–O(9) 81.73(16), O(10)–Os(2)–Os(1) 87.94(11), C(9)–Os(3)–O(9) 82.2(2), C(9)–Os(3)–Os(1) 87.24(16).

 $dppm$]⁻, which could then capture the hydroxyl group in hydroxytrimethylammonium cation to furnish the observed product $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOR)(\mu\text{-}dppm)]$. While the direct attack of the anionic metalloester $[Os_3(CO)_9(\kappa^1-CO_2R)(\mu-\kappa)$ dppm)]⁻ on the tetrahedral nitrogen center in $[Me₃NOH]$ ⁺ cation is unlikely, a multistep sequence involving an electrontransfer process cannot be ruled out at this time.

The new clusters 4 and 5 have been characterized by a combination of analytical and spectroscopic methods and the solid-state structure of each established by single-crystal X-ray diffraction analysis. The molecular structures of 4 and 5 are depicted in Fig. 7 and 8 and the captions contain selected bond distances and angles. Both molecules contain an opened cluster of three osmium atoms with the opened edge simultaneously bridged by the μ -OH and a μ -OCOR ligands. The bonding Os–Os distances are comparable in magnitude [Os(1)–Os(2) 2.8772(3) and $Os(1)-Os(3)$ 2.8762(3) Å in 4; $Os(1)-Os(2)$ 2.8683(3) and Os(1)–Os(3) 2.8716(3) A in 5. The dppm ligand acts in a bridging capacity and spans one of the Os–Os edges. The nonbonding distance between the $Os(2)$ and $Os(3)$ atoms [3.3787(4)] Å in 4 and 3.3700(4) Å in 5] precludes any significant bonding between these metallic centers. The μ -OH ligand "symmetrically" bridges this expanded edge based on bond distances of 2.121(4) \AA [Os(2)–O(9)] and 2.115(4) \AA [Os(3)–O(9)] in 4, and 2.113(3) \AA [Os(2)–O(9)] and 2.107(3) \AA [Os(3)–O(9)] in 5; these Os–O bond lengths are similar to those distances found in 2 and 3. While we could not locate the hydroxyl hydrogen in 4, it was located crystallographically for 5, oriented over the bridging ester moiety and away from the plane defined by the three osmium atoms. The μ -OCOR ligand bridges the same Os atoms as the μ -OH ligand, and here the Os–C and Os–O distances involving this bridging ester ligand [Os(3)–C(9) 2.083(6) and $Os(2)-O(10)$ 2.145(4) A in 4; Os(3)–C(9) 2.073(4) and Os(2)–O(10) 2.148(2) \AA in 5] are unremarkable in comparison to those bond distances reported in related clusters.^{47,48} Puper
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The DFT-optimized structure of E depicted in Fig. 8 closely mirrors the experimental structure. All three osmium exhibit a negative charge, with Q values ranging from -1.61 [Os(3)] to -0.79 [Os(1)]. A mean charge of 1.42 is computed for the two phosphorus atoms, and the bridging hydroxyl group exhibits a charge of -0.62 for the oxygen atom and 0.38 for the hydrogen atom. The bridging $CO₂Et$ moiety displays Q values of -0.60 $[O(10)]$ and -0.56 $[O(11)]$ for the oxygen atoms, and the ester carbon C(9) is electrophilic based on a charge of 0.79. Mean Wiberg bond indices of 0.44 and 0.82 are computed for the Os– Os and Os–P bonds, respectively, consistent with a single-bond designation for each of these vectors. The two Os–OH bonds reveal a mean WBI of 0.48 while the bridging ester moiety exhibits Wiberg indices of 0.76 $[Os(3)-C(9)]$, 0.40 $[Os(2)-O(10)]$, 1.40 $[C(9)-O(10)]$, and 1.09 $[C(9)-O(11)]$ consistent with the nature of this ligand that functions as a 3e donor.

The spectroscopic data for 4 and 5 indicate that both clusters retain their solid-state structure in solution. The ${}^{31}P{^1H}$ NMR spectrum of each product exhibits two equal intensity doublets $\lceil \delta 18.1 \text{ and } -0.9 \rceil$ (*I*_{PP} 84 Hz) for 4; $\delta 18.5 \text{ and } -0.8 \rceil$ *(I*_{PP} 82 Hz) for 5] due to inequivalent $31P$ atoms in the bridging dppm ligand. In addition to the recorded aryl protons (20H), whose

Fig. 8 Molecular structure of $[Os_3(CO)_8(\mu-OH)(\mu,\eta^1,\kappa^1-OCOEt)(\mu-dppm)]$ (5) and DFT-optimized structure E (right). The atomic displacement ellipsoids are shown at the 50% probability and the hydrogen atoms (except for the hydroxyl proton) are omitted for clarity. Selected bond lengths (Å) and bond angles (°) for the experimental structure: Os(1)-Os(2) 2.8683(3), Os(1)-Os(3) 2.8716(3), Os(1)-P(1) 2.3204(9), Os(2)-P(2) 2.2993(9), Os(2)–O(9) 2.113(3), Os(3)–O(9) 2.107(3), Os(2)–O(10) 2.148(2), Os(3)–C(9) 2.073(4), Os(2)–Os(1)–Os(3) 71.906(6), Os(2)–O(9)–Os(3) 105.98(12), P(1)–Os(1)–Os(2) 90.82(2), P(1)–Os(1)–Os(3) 162.73(2), O(9)–Os(2)–Os(1) 79.63(8), O(10)–Os(2)–O(9) 82.22(10), O(10)–Os(2)–Os(1) 89.00(6), C(9)–Os(3)–O(9) 82.35(12), C(9)–Os(3)–Os(1) 87.53(10).

resonances appear over the range δ 7.70–7.20, the ¹H NMR spectrum of both clusters displays two multiplets (1H each) in the aliphatic region $\lceil \delta 4.97 \rceil$ and 4.08 for 4; $\delta 4.88$ and 4.18 for 5 for the inequivalent methylene protons of the dppm ligand. Both products exhibit a sharp singlet for the hydroxyl hydrogen $\left[\delta - 0.39 \text{ for } 4; \delta \ 0.91 \text{ for } 5\right]$ and a methyl singlet at δ 3.64 for 4 and three multiplets centered at δ 4.05, 3.87, and 1.30 with an intensity ratio of 1 : 1 : 3 for the ethyl protons of μ -OCOEt ligand for 5. The appearance of two downfield resonances for the methylene moiety in the μ -OCOEt ligand supports the restricted rotation of the ethyl group, which renders these two hydrogens diastereotopic.

4. Conclusions

In summary, this article describes a convenient synthetic method for the preparation of the hydroxy-bridged triosmium cluster $[Os_3(CO)_{10}(\mu$ -OH $)(\mu$ -H $)]$ along with the re-evaluation of the reaction of this cluster with dppm that has led to the isolation of a new isomer for $[Os_3(CO)_8(\mu\text{-}OH)(\mu\text{-}H)(\mu\text{-}dppm)]$. We have shown that $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ may be obtained in *ca.* 75% yield from the hydrolysis of $[Os₃(CO)₁₀(NCMe)₂]$ at 67 \degree C; the latter precursor is easily synthesized from commercially available $[Os_3(CO)_{12}]$ and Me₃NO/MeCN at room temperature in ca. 80% yield.¹¹ Thus, this method furnishes $[Os₃(CO)₁₀(\mu-OH)(\mu-H)]$ in 56% overall yield from $[Os₃(CO)₁₂]$. Reaction between $[Os_3(CO)_{10}(\mu\text{-}OH)(\mu\text{-}H)]$ and dppm furnished a pair of isomers (1 and 2) with the general formula $[Os₃(CO)₈(\mu OH)(\mu-H)(\mu-dppm)]$ that differ by the disposition of the bridging dppm ligand. Control experiments showed that 1 and 2 are inter-convertible, and both isomers may be employed as starting materials for the synthesis of the oxo-capped $[Os₃(CO)₇(\mu₃-$ CO)(μ_3 -O)(μ -dppm)] (3). Treatment of $[Os_3(CO)_{10}(\mu$ -dppm)] with the alcohols MeOH and EtOH in the presence of added Me₃NO gave the unexpected clusters $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCO-$ Me)(μ -dppm)] (4) and $[Os_3(CO)_8(\mu\text{-}OH)(\mu,\eta^1,\kappa^1\text{-}OCOE)(\mu\text{-}H)$

dppm)] (5). The generality of this last reaction and the mechanism responsible for the formation of 4 and 5 are under active investigation by our groups.

Conflicts of interest

There are no conflicts to declare.

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