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#### Introduction

Understanding the correlation between the conformational and electronic variables presents a significant challenge in chemistry.<sup>1,2</sup> To fine-tune the characteristics of organic conjugated structures, steric control of conformation is frequently employed.3-6 The addition of bulky substituents at the ortho sites typically increases intramolecular steric repulsion, leading to a more twisted conformation. This twist can lead to interesting electronic, optical, chiroptical, and magnetic properties.6-11 This approach has been extensively utilized in the development of nonplanar polycyclic conjugated molecules with unique properties.<sup>11-14</sup> The steric hindrances caused by these substituents impact not only the torsion angles and solubilities of the twisted compounds but also their electronic properties and molecular packing.6 Steric effects, along with other electronic effects such as inductive and resonance effects, work together to determine the shapes of  $\pi$ -conjugated skeletons. Based on numerous studies, by carefully manipulating the conformational effects, specific properties, such as unique reactivities, self-organization tendencies, interaction patterns

# Rhenium coordination-induced conformational modulation in nitrogen-doped nanographene†

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The conformation of nanographene plays a pivotal role in determining its electronic, mechanical, and optical properties. Analyzing the conformation of nanographene is crucial because of its significant implications in various scientific and technological domains. In this work, we examined the changes in the structural conformation of nanographene upon coordination with a metal. We synthesized a series of nitrogen-doped nanographenes (2, 3, and 4) that differed by one C–C bond and their corresponding nanographene–Re complexes (2Re, 3Re, and 4Re). The conformations of the metal complexes were thoroughly analyzed using various spectroscopic techniques. A comparison of the X-ray crystal structures of nanographene before and after rhenium coordination revealed that rhenium coordination induced conformational changes in the nanographene moiety. Additionally, we assessed the catalytic activity of the nanographene–Re complexes toward the electrocatalytic hydrogen evolution reaction (HER). In the presence of a small amount of weak acid (1.5 mM acetic acid), the nanographene–Re complex exhibited hydrogen production at a low overpotential of 133 mV.

with other molecules, and distinct physical characteristics, can be attained.<sup>15,16</sup>

The most important feature of the twisted polyaromatic system is the appearance of intriguing helical chirality, and this system has great potential for utilization in nonlinear optics,<sup>17–21</sup> chiroptical devices,<sup>22,23</sup> asymmetric catalysis,<sup>24,25</sup> organic electronics,<sup>26</sup> molecular machines,<sup>27,28</sup> and medicinal chemistry.<sup>29,30</sup> The helical chirality observed in these systems is a result of strain-induced twisting; annulated  $\pi$ -systems with low stretching and conformational barriers can display dynamic chirality, enabling interconversion between enantiomers.<sup>31–33</sup> The dynamic chirality present in certain cases can be utilized to achieve properties that can be switched based on chirality,<sup>34</sup> along with facilitating accessibility to various conformers of a polyaromatic compound.<sup>35</sup>

Extended polycyclic aromatic hydrocarbons, also known as nanographenes, are finite segments of graphene composed of sp<sup>2</sup>-conjugated carbon atoms and have recently attracted significant attention due to their unique properties, such as extended  $\pi$ -conjugation, fine-tuned HOMO–LUMO gaps, long-wavelength absorption and emission, strong  $\pi$ – $\pi$  interactions, increased mechanical strength, and potential applications in optoelectronic chemistry.<sup>36</sup> The introduction of heteroatoms into the nanographene framework could facilitate nanographene-based ligands suitable for metal coordination.<sup>16,37,38</sup> This subsequently facilitates the preparation of metal complexes with intriguing supramolecular properties. Despite recent advancements in the synthesis of extended nanographenes, their use as ligands remains largely unexplored.



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Only a few metal complexes with nanographene-containing ligands have been described thus far; however, they have shown great potential in the fields of supramolecular chemistry and homogeneous catalysis.<sup>38</sup>

In recent years, studies on nanographene-metal complexes have been limited and have focused mainly on the coordination ability of nanographenes with transition metals,<sup>39-43</sup> while little attention has been given to conformational changes in the nanographene moiety upon coordination. However, recent studies have explored the effects of chemical reduction with alkali metals on the conformation of nanographenes. A geometric change in a nanographene derivative through multielectron addition was recently reported; its conformation transformed from boat-shaped to chair-shaped.44 Moreover, the conformation of nanographene plays a pivotal role in determining its electronic, mechanical, and optical properties. To address this gap, a series of nitrogen-doped distorted nanographenes (2, 3, and 4) differing by one C-C bond and exhibiting helical chirality45 and their corresponding metal complexes were synthesized to investigate the conformational changes after coordination. In this study, a reaction scheme demonstrating chirality transformation in nanographene through metal coordination is presented. Unlike previous studies that achieved conformational changes through alkali metal-mediated chemical reduction,44 our method focuses on analyzing the conformational changes in nitrogen-doped nanographene via metal coordination.

Herein, we report a study on the chirality transformation in nanographenes upon coordination with rhenium. The influence of rhenium coordination on the structure of nanographenes was extensively validated through a range of spectroscopic techniques. This innovative approach to chirality transformation shows promise for the development of novel solid-state chiral and chiroptical materials. Following the confirmation of chirality transformation, we explored the potential of the use of the nanographene-metal complex in homogeneous catalysis and explicitly examined its catalytic activity in the electrocatalytic hydrogen evolution reaction. We also investigated the impact of C–C bond formation on catalytic performance, facilitating the sustainable utilization of carbon materials in environmental and energy applications.

#### **Results and discussion**

The procedures for synthesizing nanographenes 2, 3, and 4 and their corresponding nanographene–Re complexes are illustrated in Scheme 1. All synthesized complexes are air- and moisture-stable in the solid state. The structures of all complexes were confirmed using nuclear magnetic resonance (NMR), UV-vis, Fourier transform infrared (FT-IR) spectroscopy, high-resolution mass spectrometry, and single-crystal X-ray diffraction analyses.

The nanographene–Re complex **2Re** was synthesized by refluxing ligand **2** with one equivalent of the metal precursor  $Re(CO)_5Cl$  in anhydrous toluene for 4 hours in a N<sub>2</sub> atmosphere. One band appeared on the TLC plate; this band was caused by the stereoisomers **2Re-a** and **2Re-b** and could not be separated.

Upon refluxing six bond-fused nanographene 3 with  $Re(CO)_5Cl$ , two distinct bands appeared on the TLC plate (Fig. S4<sup>†</sup>) and were subsequently isolated and named **3Re1** and **3Re2**. NMR analysis revealed that both **3Re1** and **3Re2** had asymmetric structural patterns and underwent interconversion at room temperature (Fig. S18, S22, S37, and S38<sup>†</sup>). Details regarding the possible structures of compounds **3Re1** and **3Re2** are described in the ESI (Fig. S5).<sup>†</sup>

Complex **4Re** was obtained by reacting ligand **4** with  $\text{Re}(\text{CO})_5\text{Cl}$  in hot toluene. Unlike nanographene **2**, when nanographene **4** reacted with  $\text{Re}(\text{CO})_5\text{Cl}$ , two distinct bands (**4Re1** and **4Re2**) appeared on the TLC plate and were subsequently isolated (Fig. S1†). Single-crystal X-ray structure analysis revealed that the first band consisted of four different structures: **4Re1-a**, **4Re1-a'**, **4Re1-b**, and **4Re1-b'** (Fig. 1). Compounds **4Re1-a** and **4Re1-a'** are enantiomers, differing in the conformation of the nanographene ligand on the unfused pyrimidine side. Similarly, compounds **4Re1-b** and **4Re1-b'** are also enantiomers. In contrast, **4Re1-a** and **4Re1-b** are stereoisomers and differ in the orientation of the Cl atom, and **4Re1-a'** and **4Re1-b'** are also stereoisomers. Interestingly, the stereoisomers and enantiomers had identical chemical shifts in the NMR spectrum, as depicted in Fig. 2.

A comparison of the <sup>1</sup>H NMR spectrum of the second band (**4Re2**) with that of (P,P,M,P,M)-4, revealed similar broad NMR signals and a matching NMR signal pattern (Scheme S1 and Fig. 2, S14, S28 and S31†). These results indicated that the second band potentially followed the (P,P,M,P,M) structural pattern in the nanographene moiety (Fig. S3†).

High-resolution mass spectrometry provided compelling evidence for the formation of the nanographene-metal complexes. The high-resolution mass spectrum of compound **2Re** showed a main peak at m/z = 1515.5638 (Fig. S44<sup>†</sup>), which matched well with the calculated molecular mass of [M-Cl]<sup>+</sup> at m/z = 1515.55982. The structural identities of both the six bondfused Re complexes 3Re1 and 3Re2 and the seven bond-fused Re complexes 4Re1 and 4Re2 were initially verified using highresolution mass spectrometry (HRMS). The HRMS results for **3Re1** and **3Re2** displayed peaks at m/z = 1513.5450 and 1513.5424, (Fig. S45 and S46<sup>†</sup>) respectively; these peaks closely corresponded to the calculated values of  $[M-Cl]^+$  at m/z =1513.54417. Both the 4Re1 and 4Re2 complexes exhibited identical chemical formulae and mass signals, and their isotopic distribution patterns were in agreement with the experimental findings. In the HRMS analysis of 4Re1 and 4Re2, peaks at m/z values of 1511.5279 and 1511.5319 were observed (Fig. S47 and S48<sup>†</sup>) and consistent with the calculated value of 1511.52852.

The structures of the nanographene–Re complexes were further confirmed by NMR spectroscopy. The aromatic region of the <sup>1</sup>H NMR spectra of **2Re**, **3Re1**, **3Re2**, **4Re1**, and **4Re2**, recorded in  $CD_2Cl_2$ , is shown in Fig. 2. All proton signals were clearly assigned with the assistance of the <sup>1</sup>H–<sup>1</sup>H COSY and <sup>1</sup>H–<sup>1</sup>H ROESY NMR spectra. In the <sup>1</sup>H NMR spectra of **2Re**, **4Re1**, and **4Re2**, the signals of the protons corresponding to the pyrimidine ring on the fused side (H<sup>a</sup>) shifted downfield relative to those of the free nanographene ligand; these proton signals



Scheme 1 General scheme for the synthesis of nanographenes and nanographene–Re complexes.



Fig. 1 Four different structures of 4Re1 were obtained from singlecrystal X-ray diffraction. 4Re1-a and 4Re1-a' are enantiomers, and 4Re1-b and 4Re1-b' are also enantiomers.

appeared at 10.44, 10.46, and 10.47 ppm for compounds 2Re, 4Re1, and 4Re2, respectively, compared with 9.65 and 10.25 ppm for nanographenes 2 and 4, respectively; these results indicated the formation of Re–N coordination bonds due to the loss of electron density.

The formation of **2Re** was confirmed using <sup>1</sup>H NMR, as shown in Fig. 2. Similar to the parent nanographene **2**, compound **2Re** exhibited eight aromatic proton signals for a total of 22 aromatic protons in the <sup>1</sup>H NMR spectrum; these were attributed to the nanographene moiety with a  $C_2$ -axis. The

aromatic protons in the fused part ( $H^a$ ,  $H^b$ ,  $H^c$ , and  $H^d$ ) were observed in the more downfield region ( $\delta = 10.45$  to 9.37 ppm), whereas the aromatic protons of the non-fused side ( $H^e$ ,  $H^f$ ,  $H^g$ , and  $H^h$ ) appeared between 8.84 and 7.25 ppm.

As expected, the <sup>1</sup>H NMR spectra of **3Re1** and **3Re2** displayed an asymmetric structural pattern and showed few differences from that of **3**, and the most appreciable differences were the downfield shifts of the H<sup>a</sup> and H<sup>t</sup> signals corresponding to the protons of the pyrimidine ring coordinated to the Re metal, with chemical shifts of  $\delta = 10.45$  and  $\delta = 10.44$  ppm, respectively. The majority of the protons in the non-fused aromatic rings were observed between 7 and 8.8 ppm. Owing to their asymmetrical structure, each *tert*-butyl group displayed six distinct peaks ranging from 1.4–1.9 ppm with equal intensities (Fig. S18 and S22<sup>†</sup>).

The <sup>1</sup>H NMR spectra of nanographene **4** featured a set of signals indicative of a highly symmetric structure. In contrast, the <sup>1</sup>H NMR spectra of **4Re1** displayed more signals than those of nanographene **4**; these results were consistent with the loss of molecular  $C_2$  symmetry of the nanographene after coordination with the Re atom. Upon coordination with the Re atom, the aromatic protons exhibited distinct peaks in the NMR spectrum, especially the signals corresponding to the H<sup>b/q</sup>, H<sup>c/p</sup>, H<sup>d/o</sup>, H<sup>e/n</sup>, H<sup>f/m</sup> and H<sup>g/l</sup> protons. The peaks corresponding to the six *tert*-butyl groups also displayed an asymmetric pattern, with six different signals in the NMR spectrum (Fig. S26†). Compared with **4Re1**, complex **4Re2** exhibited broadened signals in the NMR spectrum, suggesting fast interconversion



Fig. 2 <sup>1</sup>H NMR spectra of compounds 2Re, 3Re1, 3Re2, 4Re1, and 4Re2 in CD<sub>2</sub>Cl<sub>2</sub>. The region between 7.0 and 10.5 ppm is enlarged for detail. The peaks of 4Re1 in the 4Re2 spectrum are marked with black dots, and the peaks of 4Re2 in the 4Re1 spectrum are marked with red dots.

between conformers on the NMR timescale. The <sup>1</sup>H NMR spectrum of compound **4Re2** showed nine resonance signals in the region of 7.6–10.5 ppm; these signals corresponded to their aromatic protons H<sup>a-r</sup> (Fig. 2 and Scheme 1), and the signals corresponding to the three *tert*-butyl groups were at 1.4–1.95 ppm. The number of these resonance signals corresponded to half of the protons of the molecules; these results indicated that the nanographene moiety of **4Re2** was  $C_2$  symmetric.

Compounds 4Re1 and 4Re2 caused difficulties during their isolation via chromatography because of their rapid interconversion at room temperature in solution. The interconversion of 4Re1 to 4Re2 was examined using <sup>1</sup>H NMR, as shown in Fig. S35 and S36.† The conversion of compounds 4Re1 to 4Re2 reached a 1:1 ratio within 34 hours. Unlike their ligands, (P,P,M,M,M)and (P,P,M,P,M)-4, the transformation of 4Re1 to 4Re2 continued over time, resulting in ratios of 40:60 for 4Re1 and 4Re2, respectively, at 74 hours, and subsequently remaining constant for an extended period. Conversely, the interconversion of 4Re2 to 4Re1 followed a different pathway and reached a ratio of 61:39 within 34 hours, with no further changes observed over an extended period. Fig. S39† shows the variabletemperature NMR spectra of mixtures of compounds 4Re1 and 4Re2. At room temperature, the <sup>1</sup>H NMR spectrum of 4Re2 displayed broad signals for H<sup>d/o</sup>, H<sup>e/n</sup>, H<sup>f/m</sup>, H<sup>h/k</sup>, H<sup>i/j</sup>, H<sup>s/x</sup>, H<sup>t/w</sup>, and H<sup>u/v</sup>, indicating rapid interconversion between the conformers on the NMR timescale. However, upon decreasing the temperature to -35 °C, the signals of H<sup>c/p</sup>, H<sup>d/o</sup>, H<sup>e/n</sup>, H<sup>f/m</sup>,  $H^{h/k}$ ,  $H^{s/x}$ ,  $H^{t/w}$  and  $H^{u/v}$  of **4Re2** split into two distinct peaks. This observation indicated the existence of two sets of protons in different chemical environments; these peaks were attributed

to the magnetic anisotropic effect caused by protons experiencing different ring currents in various twisted configurations. In contrast, the signals of **4Re1** were located at similar positions and showed minimal alterations. The variable-temperature NMR results revealed that **4Re2** existed in two identical conformers, which underwent a partial fusion of side flips across two blades. However, their conformations differed from those of **4Re1**.

Upon defining the structures of the new nanographene-Re complexes, we proceeded to analyze their photophysical properties to establish the relationship between their structures and optical properties. UV-vis absorption and fluorescence spectra of compounds 2Re, 3Re1, 3Re2, 4Re1, and 4Re2 were measured in dichloromethane (Fig. 3), and their characteristics were compared to determine the effect of their molecular geometries and levels of conjugation on their electronic states. Compared with 3Re1, 3Re2, 4Re1, and 4Re2, compound 2Re showed a blueshifted absorption due to its fewer conjugated  $\pi$ backbones.45-47 The maximum absorption for 2Re was observed at 233 and 394 nm, with molar extinction coefficients ( $\varepsilon$ ) of 65 400  $M^{-1}$  cm<sup>-1</sup> and 43 200  $M^{-1}$  cm<sup>-1</sup>, respectively, and these absorption peaks were attributed to  $\pi$ - $\pi^*$  transitions,<sup>42,45</sup> additionally, the broader bands at 576 and 619 nm were assigned to the metal to ligand charge transfer.41,48 The absorption spectra of 3Re1 and 3Re2 shared similar profiles; with maximum absorption peaks ( $\lambda_{max}$ ) at 233 and 414 nm, and the metal to ligand charge transfer transitions were observed at 585 and 629 nm. Similarly, compounds 4Re1 and 4Re2 displayed a primary absorption band with two distinct peaks at  $\lambda_{abs}$ of 233 and 420 nm, along with the metal to ligand charge



Fig. 3 UV-Vis absorption spectra (top) and normalized emission spectra (bottom) of compounds 2Re (green), 3Re1 (blue), 3Re2 (pink), 4Re1 (black), and 4Re2 (red) in CH<sub>2</sub>Cl<sub>2</sub> ( $1 \times 10^{-5}$  mol L<sup>-1</sup>).

transfer transitions at 590 and 636 nm. The wavelengths of all absorbances and their corresponding absorption coefficients are listed in Table S1.<sup>†</sup> Upon dissolution in dichloromethane and exposure to UV light, all synthesized compounds exhibited orange fluorescence, and the emission peaks fell between 545 and 555 nm. A similar deduction was drawn from their fluorescence spectra; **4Re1** and **4Re2** exhibited redshifted emission compared with **2Re**, **3Re1** and **3Re2** due to their extended  $\pi$ -system.

Single crystals of complexes **2Re** and **4Re1** were obtained by layering *n*-pentane on top of a dichloromethane solution containing the respective compounds. Analysis of the single-crystal structures confirmed the chelation of the Re atom by the bipyrimidine moiety of the nanographene ligand.<sup>49</sup> The X-ray structure revealed an octahedral configuration of the coordinated ligands surrounding the metal center, and the three carbonyls exhibited a facial form.

As shown in Fig. 4, the crystal structure of complex **2Re** crystallized in a monoclinic crystal system with space group C2/c. The crystal structure indicated that the Re center adopted a distorted octahedral coordination geometry, as observed from the bond angles at the metal centers. The Re atom was coordinated to two



Fig. 4 Crystal structure of compound **2Re** with 50% thermal ellipsoids. Color code: carbon atoms, gray ellipsoids; chlorine atoms, green ellipsoids; nitrogen atoms, blue ellipsoids; oxygen atoms, red ellipsoids; ruthenium atoms, cyan ellipsoids. The hydrogen atoms are omitted for clarity.

nitrogen atoms of the pyrimidine ring, three carbonyl donors in a *fac*-orientation, and one chlorine atom. The bond lengths and angles around the Re atom were ordinary and comparable to those previously reported for other rhenium tricarbonyl complexes with bidentate ligands. For example, the average Recarbonyl bond length was 1.95 Å, and the OC-Re-CO angles ranged from 90.29° to 92.65°. The Re-Cl bond length of 2.465 Å fell within the range observed in other rhenium tricarbonyl complexes.<sup>48,50,51</sup> Within the unit cell, a pentane molecule was present, and the interplanar distance between the pentane molecule and the fused portion of **2Re** was 3.515–3.567 Å.

Considering the crystal structure of 4Re1, remarkably, four different structures, 4Re1-a, 4Re1-b, 4Re1-a', and 4Re1-b', coexisted in the crystal structure resulting from the slow solvent diffusion of pentane into its dichloromethane solution (Fig. 5). These compounds crystallized in a triclinic crystal system with space group  $P\bar{1}$ . The crystal structure revealed a unit cell containing two pairs of enantiomers, and their nanographene moieties had conformations of (P,M,M,P,P) and (P,M,M,M,P). An analysis of the crystal structure of 4Re1 revealed that the enantiomers 4Re1-a and 4Re1-a' differed in the conformation of the nanographene ligand between the pyrimidine ring on the noncoordinating side, whereas 4Re1-a and 4Re1-b differed in the orientation of the Cl atom. The Re atom was coordinated to two nitrogen atoms of the pyrimidine ring, with average Re-N bond lengths of 2.189 Å and 2.176 Å for compounds 4Re1-a and 4Re1-b, respectively. Furthermore, the average Re-C bond lengths were 1.915 Å and 1.972 Å, and the OC-Re-CO angles ranged from 87.05° to 92.48° and 79.36° to 90.49° for compounds 4Re1-a and 4Re1-b, respectively. The Re-Cl bond lengths were 2.494 Å for 4Re1-a and 2.487 Å for 4Re1-b; these values were on the higher side of the range observed in other rhenium tricarbonyl complexes.48,50,51 The structure of 4Re1a consisted of three [5] helicene subunits with dihedral angles of 71.95° (C43-C44-C35-C34), 67.25° (C55-C56-C50-C49), and



Fig. 5 Crystal structures of compounds 4Re1-a (a), 4Re1-a' (b), 4Re1-b (c), and 4Re1-b' (d) with 50% thermal ellipsoids. Color code: carbon atoms, gray ellipsoids; chlorine atoms, green ellipsoids; nitrogen atoms, blue ellipsoids; oxygen atoms, red ellipsoids; ruthenium atoms, cyan ellipsoids. The hydrogen atoms are omitted for clarity.

69.63° (C60–C59–C38–C39). On the other hand, compound **4Re1-b** had dihedral angles of 67.65° (C152–C150–C129–C130), 67.82° (C141–C142–C145–C146), and 72.56° (C134–C133–C126–C125) for the three [5] helicene moieties. The chelate part was nearly planar for both complexes **2Re** and **4Re1**, with only a slight deviation from the mean planes.

The formation of the single crystals of nanographene–metal complexes enabled the evaluation of structural deformation upon coordination. Upon coordination, complex **4Re1** exhibited structural deformation where the  $\pi$ -extended cores of the molecules bent inward, resulting in an average end-to-end distance of 12.182 Å between the two terminal carbon atoms situated in the pentacene unit; this value was slightly smaller than that of the nanographene ligand at 12.308 Å (Fig. S66†). Interestingly, the dihedral angles of the three [5] helicene moieties also decreased post-coordination compared with those of the free ligand.

The analysis of the deformation of nanographene 2 due to metal coordination involved the examination of selected angles and bond lengths. Compared with the original nanographene 2, the  $\pi$ -extended cores of **2Re** bent inward, with a slight decrease in the average molecular length (from 12.272 Å to 12.038) between the pentacene units (Fig. S67†) and changes in the dihedral angles (Fig. 6). Compound **2Re** displayed a similar



**Fig. 6** Crystal structure of nanographene 2 (a) and complex **2Re** (b). Color code: carbon atoms, gray ellipsoids; chlorine atoms, green ellipsoids; nitrogen atoms, blue ellipsoids; oxygen atoms, red ellipsoids; ruthenium atoms, cyan ellipsoids. The hydrogen atoms are omitted for clarity.

trend to that of **4Re1**; these results indicated an overall conformational deviation of the carbon scaffold after coordination with the Re metal.

The crystal structure of nanographene 2 after coordination with Re showed a preference for a different structural pattern (Fig. 6). Upon careful analysis of the 2Re conformation, the conformation on the fused side resembled that of 4Re1. These findings from the available X-ray crystal structure supported the hypothesis regarding the modulation of the nanographene conformation through metal coordination. Therefore, coordination with rhenium induced a conformational change in the studied nanographene ligands 2 and 4.

To ascertain that the conformational change in nanographene is induced by rhenium coordination rather than thermal effects, nanographene **2** was reacted with  $\text{Re}(\text{CO})_5\text{Cl}$  at 40 °C for 24 hours while maintaining all other reaction conditions constant. The <sup>1</sup>H NMR spectrum of the resulting compound was identical to that of **2Re** (Fig. S32†), confirming that the applied temperature did not induce the conformational change in the nanographene. Likewise, when nanographene **4** was treated with  $\text{Re}(\text{CO})_5\text{Cl}$  under the same conditions, the <sup>1</sup>H NMR spectrum of the product matched those of **4Re1** and **4Re2** (Fig. S33 and S34†). These findings collectively demonstrate that the conformational changes observed in **2Re** and **4Re** are attributable to rhenium coordination rather than thermal effects.

To evaluate the redox behavior of the complexes under noncatalytic conditions, cyclic voltammetry was conducted in  $N_2$ -saturated anhydrous THF solutions containing a 0.1 mM complex and 0.1 M Bu<sub>4</sub>NPF<sub>6</sub> as the supporting electrolyte. For every electrochemical analysis, the term **4Re** refers to a mixture of **4Re1** and **4Re2** since these two species rapidly interconverted in solution. Similarly, **3Re** denotes a mixture of **3Re1** and **3Re2** in all electrochemical measurements. Under a  $N_2$  atmosphere in THF, complexes **2Re**, **3Re**, and **4Re** exhibited four reduction redox processes (Fig. 7). Variable scan rate studies of these complexes revealed that the first and second reductions were completely reversible and that the third and fourth reductions were irreversible (Fig. S54†).

The cyclic voltammogram of compound 4Re in THF exhibited two reversible reduction waves corresponding to the nanographene ligand, with half-wave potentials  $(E_{1/2}^{red})$  of -0.919 and -1.515 V, and two irreversible reduction waves at  $E_{\rm pc} = -2.04$ and -2.37 V. Compound 3Re also exhibited two reversible reduction waves with nearly the same  $E_{1/2}^{\text{red}}$  values as those of compound 4Re, with  $E_{1/2}^{\text{red}}$  of -0.925 and -1.52 V. Compound 3Re also showed two irreversible reduction waves at more negative potentials than compound 4Re, with  $E_{pc} = -2.21$  and -2.41 V. For compound 2Re, an additional negative shift was observed for all redox peaks compared with those of compound 4Re. Compound 2Re exhibited two reversible reduction waves with half-wave potentials  $(E_{1/2}^{\text{red}})$  of -0.94 and -1.53 V and two irreversible reduction waves at  $E_{pc} = -2.15$  and -2.42 V. Additionally, all complexes exhibited an irreversible oxidation wave, with oxidation peaks at  $E_{pa} = 1.29$ , 1.24 and 1.21 V for complexes 4Re, 3Re, and 2Re, respectively (Fig. S49<sup>†</sup>). The



Fig. 7 CV curves of compounds **2Re** (a), **3Re** (b) and **4Re** (c). All measurements were recorded at 100 mV s<sup>-1</sup> under N<sub>2</sub> in THF with 0.1 M TBAPF<sub>6</sub> as the supporting electrolyte.

results from the electrochemical characterization of all compounds are provided in Table 1.

For each nanographene-metal complex, the first reduction of nanographene occurred at  $E_{1/2}^{\text{red}} = -0.919 \text{ V}, -0.925 \text{ V}, \text{ and}$ -0.95 V, whereas the second reduction occurred at  $E_{1/2}^{\text{red}} =$ -1.515 V, -1.52 V, and -1.53 V for complexes 4Re, 3Re, and 2Re, respectively. These reductions were significantly shifted anodically compared with the bpy-moiety reductions in Re(bpy)(CO)<sub>3</sub>Cl, which occurred at −1.80 V (Fig. S50†).<sup>52-55</sup> This behavior occurred because the lowest  $\pi^*$  orbital of nanographene was much lower in energy than the lowest  $\pi^*$  orbital of bpy of Re(bpy)(CO)<sub>3</sub>Cl. This was a direct result of the extensive delocalization of the nanographene ligand.<sup>39,52,56,57</sup> Furthermore, the CV spectrum showed a positive shift in the reduction potential from 2Re to 3Re to 4Re; this shift was attributed to the progressively extended conjugation from 2Re to **3Re** to **4Re**. Additionally, the irreversible Re<sup>I/0</sup> redox process occurred at less negative potentials in the nanographene-metal complexes: -2.04 V, -2.21 V, and -2.15 V for compounds 4Re, **3Re**, and **2Re**, respectively, compared with -2.27 V for Re(bpy)(CO)<sub>3</sub>Cl (Fig. S50<sup>†</sup>). This shift was caused by the stabilization of the nanographene ligand within the nanographene-

Table 1 Electrochemical characterization of compounds 2Re, 3Re and  $4Re^{\alpha}$ 

Compound	$E_1^{\text{red }a}[V]$	$E_2^{\text{red }a}[V]$	$E_3^{\operatorname{red} b}[V]$	$E_4^{\operatorname{red} b}[V]$	$E_1^{\text{ox }c}[V]$	
2Re 3Re	$-0.95 \\ -0.925$	$-1.53 \\ -1.52$	$\begin{array}{c} -2.15 \\ -2.21 \end{array}$	$\begin{array}{c} -2.42 \\ -2.41 \end{array}$	1.21 1.24	
4Re	-0.919	-1.515	-2.04	-2.37	1.29	

<sup>*a*</sup> Measurement in THF at room temperature by cyclic voltammetry. The  $E_{1/2}$  values correspond to reversible processes. <sup>*b*</sup>  $E_{pc}$  corresponds to irreversible reduction processes. <sup>*c*</sup>  $E_{pa}$  corresponds to irreversible oxidation processes.

Table 2 Summary of the CV and CPE data

Compound	Solvent (proton source)	η	$\operatorname{TOF}\left(s^{-1}\right)$	Duration (h)	FE	TON
2Re	THF (1.5 mM AcOH)	193 mV	4.28	6	44	6.05
3Re	THF (1.5 mM AcOH)	163 mV	2.8	6	22	3.4
4Re	THF (1.5 mM AcOH)	133 mV	0.93	6	28	3.3

metal complex, which reduced the electron density around the Re metal center. This reduction in electron density likely caused the metal center to be more susceptible to reduction, facilitating an easier reduction in the nanographene–metal complexes than Re(bpy)(CO)<sub>3</sub>Cl. At more negative potentials, a fourth irreversible reduction process was observed at  $E_{\rm pc} = -2.37$  V, -2.41 V, and -2.42 V for **4Re**, **3Re**, and **2Re**, respectively. These values closely resemble the reduction potentials of the corresponding free nanographene ligands **4**, **3**, and **2** (Fig. S51–S53†), suggesting ligand-centered processes. Additionally, an irreversible oxidation wave assigned to the Re<sup>1/II</sup> redox process was observed at  $E_{\rm pa} = 1.2$  V, 1.24 V, and 1.21 V for **4Re**, **3Re**, and **2Re**, respectively (Fig. S49†).<sup>53,58</sup>

All synthesized complexes were subsequently tested for the hydrogen evolution reaction (HER) using acetic acid as the proton source. The electrocatalytic ability of each complex to generate hydrogen was evaluated using cyclic voltammetry. In the presence of an active catalyst, the introduction of protons from a weak acid leads to an irreversible reduction peak in the cyclic voltammogram (CV). Analyzing this catalytic wave provided valuable insights into the catalyst's activity and efficiency. Acetic acid was employed for acid addition studies with each complex. The obtained CVs showed that **2Re**, **3Re** and **4Re** all exhibited catalytic waves upon the addition of acetic acid (Fig. S55†). Hence, the preliminary findings indicated that each of these complexes indeed functioned as an electrocatalyst for proton reduction.

The presence of acid impacted the third redox wave for all complexes, as depicted in Fig. S55.† In these instances, the acid (AcOH) caused an increase in the reduction current and a loss of reversibility for complexes **2Re**, **3Re**, and **4Re**. The reduction wave was influenced solely by the acid concentration within the range of 0.1 to 1.5 mM. Fig. S57 and S58† show the ratio of the catalytic current in the presence of acetic acid ( $i_c$ ) to the peak current for reduction in the absence of acid ( $i_p$ ) as a function of acid concentration in the experiment.

The observed catalytic current exhibited a linear increase in acid concentration for concentrations less than 1.5 mM acetic acid. However, no significant increase in the catalytic current was observed beyond this acid concentration. Upon the addition of acid, an irreversible peak corresponding to proton reduction was observed at approximately -2.1 V and -2 V for compounds **2Re** and **3Re**, respectively. Complex **4Re** displayed electrocatalytic performance when the concentration of AcOH was increased to 1.5 mM; here, three catalytic waves were observed at approximately -1.85, -2.03, and -2.25 V.

Interestingly, the catalytic peak current reached a point independent of the acid concentration above a concentration of 1.5 mM AcOH. In this regime of acid concentration independence, the rate constant for  $H_2$  evolution ( $k_{obs}$  or TOF<sub>max</sub>) was determined, and the TOF<sub>max</sub> values for 2Re and **3Re** were 4.28 s<sup>-1</sup> and 2.8 s<sup>-1</sup>, respectively, as determined through CV analysis. For complex 4Re, the TOF<sub>max</sub> values for the three new peaks were 0.77, 0.93, and 1.23 s<sup>-1</sup> for peaks at -1.85, -2.03, and -2.25 V, respectively. The effects of current enhancement were subsequently investigated in relation to the catalyst concentration. At a fixed concentration of the proton source (1.5 mM AcOH), the catalyst current increased for all catalysts. As shown in Fig. S59,† increasing the catalyst concentration led to a linear increase in  $I_{cat}$ . Thus, the reaction follows first-order kinetics with respect to the catalyst concentration for all complexes since I<sub>cat</sub> is proportional to [cat].<sup>59</sup> While turnover frequencies are important for characterizing electrocatalysts, they are equally crucial to the electrochemical overpotential; this overpotential represents the activation energy required to achieve those rates. The overpotential is defined as the difference between the experimentally observed potential at which the catalyst operates and the calculated thermodynamic potential for the reaction. Therefore, a lower overpotential is desirable since it indicates a more energetically efficient catalytic system. The calculated overpotentials are listed in Table 2. The synthesized complexes exhibited overpotentials ranging from 133-193 mV; these values were relatively low compared with those of previously reported molecular catalysts.<sup>60-70</sup> Based on the overpotentials, 4Re appeared to be an excellent energetically efficient catalyst, with an overpotential of 133 mV. This enhanced performance is attributed to the extended  $\pi$ -conjugation of the ligand in 4Re compared to 3Re and 2Re. The greater conjugation facilitates increased electron delocalization and storage upon reduction, which stabilizes the reduced metal center and shifts the redox potential to more positive values.71-73 As a result, metal complexes bearing extended conjugated ligands generate catalytically active redox species at less negative potentials, thereby enabling catalytic reduction at lower overpotentials.

To assess the electrochemical HER capability of the nanographene–Re complexes, controlled potential electrolysis (CPE) was conducted using a potential based on half of the maximum catalytic current observed in the CV measurements. Compared with CV, bulk electrolysis enables the study of catalysis on a larger scale and for a longer duration. Bulk electrolysis was performed in a single-compartment cell using working electrodes with a larger surface area to investigate the bulk changes in the solution. In the CPE study, the potential of the working electrode remained constant while the resulting current at the counter electrode was measured. Since the charge is defined as the integral of the current with respect to time, the build-up of charge over the course of the reaction can be tracked. Following the completion of the experiment, a gas chromatograph of the headspace was conducted to verify the presence of hydrogen gas.

To validate the electrochemical HER ability of 4Re observed in the CV measurements, controlled potential electrolysis (CPE) was conducted at different applied potentials. Initially, a sixhour CPE experiment was carried out at an applied potential  $E_{\rm app}$  of -1.83 V. Gas chromatography (GC) analysis revealed that a negligible amount of H<sub>2</sub> was generated during the six-hour electrolysis. A six-hour CPE experiment was subsequently performed at an applied potential  $E_{app}$  of -1.93 V. Gas chromatography (GC) analysis demonstrated that H<sub>2</sub> was the primary product during the six-hour electrolysis, with a faradaic efficiency (FE) of 28% and a corresponding TON value of 3.3. Our results clearly indicated that 4Re could catalyze the electrochemical HER at a low overpotential. In the third catalytic wave  $(E_{app} = -2.13 \text{ V})$ , the main catalytic product was also H<sub>2</sub>, with an FE of 7% and an associated TON of 2.3. During the six-hour electrolysis, compound 3Re at an applied potential of -2.03 V generated only  $H_2$  gas as the product, with a faradaic efficiency of 22% and a TON value of 3.4. On the other hand, compound 2Re exhibited a higher faradaic efficiency of 44% for H<sub>2</sub> formation at an applied potential of -2.13 V, with a TON value of 6.05 over the same duration. Comparatively, compound 2Re displayed better FE and TON values than compounds 4Re and 3Re during the six-hour electrolysis. When no catalyst or acetic acid was present, the GC results revealed negligible H<sub>2</sub> formation during the six-hour electrolysis. This outcome indicated that the synthesized nanographene metal complex 4Re possessed the ability to perform the electrochemical HER at an extremely low overpotential of 133 mV, utilizing a very low concentration of AcOH.

#### Conclusion

In conclusion, we successfully synthesized and fully characterized a series of nanographene metal complexes (2Re, 3Re, and 4Re). Structural changes in the nanographene ligands upon metal coordination were investigated using various spectroscopic techniques. These analyses confirmed that metal coordination induced conformational alterations in the ligands, and X-ray crystal structure analysis provided robust evidence to support this observation. Specifically, the structure of nanographene 2 after coordination with Re showed a preference for a different structural pattern. Moreover, the X-ray crystal structures of complexes 2Re and 4Re1 revealed that coordination with rhenium induced a conformational shift in the nanographene ligands to adopt a similar structural pattern on the fused side. These findings highlight a possible strategy for modulating nanographene structures through metal coordination. Furthermore, the catalytic performance of these nanographene metal complexes for the electrochemical hydrogen evolution reaction (HER) was evaluated. These results indicated that complex 4Re could facilitate the HER at a low overpotential of 133 mV with a minimal AcOH concentration. Additionally, increasing the conjugation degree through C-C bond formation effectively reduced the catalytic overpotential. These results

provide valuable insights into the design of efficient HER catalysts with reduced overpotentials.

## Data availability

The data supporting this article have been included as part of the ESI.†

### Author contributions

Eldhose V. Varghese: methodology, investigation, formal analysis, writing – original draft. Yi-Hung Liu: investigation. Hsing-Yin Chen: investigation. Chien-Hung Li: investigation. Chia-Hsiang Chen: conceptualization, methodology, supervision, writing – original draft, writing – review & editing.

### Conflicts of interest

There are no conflicts to declare.

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### Notes and references

- P. Štacko, J. C. M. Kistemaker, T. van Leeuwen, M.-C. Chang,
   E. Otten and B. L. Feringa, Locked Synchronous Rotor Motion in a molecular motor, *Science*, 2017, **356**, 964–968.
- 2 D. A. Leigh, Genesis of the Nanomachines: The 2016 Nobel Prize in Chemistry, *Angew. Chem., Int. Ed.*, 2016, 55, 14506– 14508.
- 3 E. A. Braude, F. Sondheimer and W. F. Forbes, Steric Effects in the Electronic Spectra of Organic Compounds, *Nature*, 1954, **173**, 117–119.
- 4 G. Bott, L. D. Field and S. Sternhell, Steric Effects. A Study of a Rationally Designed System, *J. Am. Chem. Soc.*, 1980, **102**, 5618–5626.
- 5 J. C. M. Kistemaker, P. Štacko, D. Roke, A. T. Wolters, G. H. Heideman, M.-C. Chang, P. van der Meulen, J. Visser, E. Otten and B. L. Feringa, Third-Generation Light-Driven Symmetric Molecular Motors, *J. Am. Chem. Soc.*, 2017, 139, 9650–9661.
- 6 W. Fan, T. Winands, N. L. Doltsinis, Y. Li and Z. Wang, A Decatwistacene with an Overall 170° Torsion, *Angew. Chem., Int. Ed.*, 2017, **56**, 15373–15377.
- 7 S. H. Pun and Q. Miao, Toward Negatively Curved Carbons, *Acc. Chem. Res.*, 2018, **51**, 1630–1642.
- 8 W. Jiang, Y. Li and Z. Wang, Tailor-Made Rylene Arrays for High Performance n-Channel Semiconductors, *Acc. Chem. Res.*, 2014, 47, 3135–3147.
- 9 G. Liu, T. Koch, Y. Li, N. L. Doltsinis and Z. Wang, Nanographene Imides Featuring Dual-Core Sixfold [5] Helicenes, *Angew. Chem., Int. Ed.*, 2019, **58**, 178–183.

- 10 S. H. Pun, C. K. Chan, J. Luo, Z. Liu and Q. Miao, A Dipleiadiene-Embedded Aromatic Saddle Consisting of 86 Carbon Atoms, Angew. Chem., Int. Ed., 2018, 57, 1581–1586.
- 11 M. Ball, Y. Zhong, Y. Wu, C. Schenck, F. Ng, M. Steigerwald, S. Xiao and C. Nuckolls, Contorted Polycyclic Aromatics, *Acc. Chem. Res.*, 2015, **48**, 267–276.
- 12 J. B. Lin, T. K. Shah, A. E. Goetz, N. K. Garg and K. N. Houk, Conjugated Trimeric Scaffolds Accessible from Indolyne Cyclotrimerizations: Synthesis, Structures, and Electronic Properties, *J. Am. Chem. Soc.*, 2017, **139**, 10447–10455.
- 13 R. A. Pascal and T. Acenes, Chem. Rev., 2006, 106, 4809-4819.
- 14 S. Ito, S. Hiroto, S. Lee, M. Son, I. Hisaki, T. Yoshida, D. Kim, N. Kobayashi and H. Shinokubo, Synthesis of Highly Twisted and Fully  $\pi$ -Conjugated Porphyrinic Oligomers, *J. Am. Chem. Soc.*, 2015, **137**, 142–145.
- 15 Z. Zhang, C.-L. Chen, Y.-A. Chen, Y.-C. Wei, J. Su, H. Tian and P.-T. Chou, Tuning the Conformation and Color of Conjugated Polyheterocyclic Skeletons by Installing ortho-Methyl Groups, *Angew. Chem., Int. Ed.*, 2018, 57, 9880–9884.
- 16 R. Kotani, H. Sotome, H. Okajima, S. Yokoyama, Y. Nakaike, A. Kashiwagi, C. Mori, Y. Nakada, S. Yamaguchi, A. Osuka, A. Sakamoto, H. Miyasaka and S. Saito, Flapping Viscosity Probe that Shows Polarity-Independent Ratiometric Fluorescence, *J. Mater. Chem. C*, 2017, 5, 5248–5256.
- 17 T. Verbiest, S. V. Elshocht, M. Kauranen, L. Hellemans, J. Snauwaert, C. Nuckolls, T. J. Katz and A. Persoons, Strong Enhancement of Nonlinear Optical Properties Through Supramolecular Chirality, *Science*, 1998, 282, 913– 915.
- 18 Y. Zhong, T. J. Sisto, B. Zhang, K. Miyata, X. Y. Zhu, M. L. Steigerwald, F. Ng and C. Nuckolls, Helical Nanoribbons for Ultra-Narrowband Photodetectors, *J. Am. Chem. Soc.*, 2017, **139**, 5644–5647.
- 19 T. Otani, A. Tsuyuki, T. Iwachi, S. Someya, K. Tateno, H. Kawai, T. Saito, K. S. Kanyiva and T. Shibata, Facile Two-Step Synthesis of 1,10-Phenanthroline-Derived Polyaza [7]helicenes with High Fluorescence and CPL Efficiency, *Angew. Chem., Int. Ed.*, 2017, 56, 3906–3910.
- 20 N. J. Schuster, D. W. Paley, S. Jockusch, F. Ng, M. L. Steigerwald and C. Nuckolls, Electron Delocalization in Perylene Diimide Helicenes, *Angew. Chem., Int. Ed.*, 2016, 55, 13519–13523.
- 21 Y. Hu, X.-Y. Wang, P.-X. Peng, X.-C. Wang, X.-Y. Cao, X. Feng, K. Müllen and A. Narita, Benzo-Fused Double [7] Carbohelicene: Synthesis, Structures, and Physicochemical Properties, *Angew. Chem., Int. Ed.*, 2017, 56, 3374–3378.
- 22 T. Mori, Chiroptical Properties of Symmetric Double, Triple, and Multiple Helicenes, *Chem. Rev.*, 2021, **121**, 2373–2412.
- 23 G. Albano, G. Pescitelli and L. Di Bari, Chiroptical Properties in Thin Films of  $\pi$ -Conjugated Systems, *Chem. Rev.*, 2020, **120**, 10145–10243.
- 24 D. Sakamoto, I. Gay Sánchez, J. Rybáček, J. Vacek, L. Bednárová, M. Pazderková, R. Pohl, I. Císařová, I. G. Stará and I. Starý, Cycloiridated Helicenes as Chiral Catalysts in the Asymmetric Transfer Hydrogenation of Imines, ACS Catal., 2022, 12, 10793–10800.

- 25 K. Yavari, P. Aillard, Y. Zhang, F. Nuter, P. Retailleau, A. Voituriez and A. Marinetti, Helicenes with Embedded Phosphole Units in Enantioselective Gold Catalysis, *Angew. Chem., Int. Ed.*, 2014, **53**, 861–865.
- 26 S. R. Peurifoy, T. J. Sisto, F. Ng, M. L. Steigerwald, R. Chen and C. Nuckolls, Dimensional Control in Contorted Aromatic Materials, *Chem. Rec.*, 2019, **19**, 1050–1061.
- 27 H. Isla and J. Crassous, Helicene-Based Chiroptical Switches, *C. R. Chim.*, 2016, **19**, 39–49.
- 28 P. Ravat, T. Šolomek and M. Juríček, Helicenes as Chiroptical Photoswitches, *ChemPhotoChe*, 2019, **3**, 180–186.
- 29 J. L. Rushworth, A. R. Thawani, E. Fajardo-Ruiz, J. C. M. Meiring, C. Heise, A. J. P. White, A. Akhmanova, J. R. Brandt, O. Thorn-Seshold and M. J. Fuchter, [5]-Helistatins: Tubulin-Binding Helicenes with Antimitotic Activity, *JACS Au*, 2022, 2, 2561–2570.
- 30 P. A. Summers, A. P. Thomas, T. Kench, J.-B. Vannier, M. K. Kuimova and R. Vilar, Cationic Helicenes as Selective G4 DNA Binders and Optical Probes for Cellular Imaging, *Chem. Sci.*, 2021, **12**, 14624–14634.
- 31 R. H. Janke, G. Haufe, E.-U. Würthwein and J. H. Borkent, Racemization Barriers of Helicenes: A Computational Study1, *J. Am. Chem. Soc.*, 1996, **118**, 6031–6035.
- 32 J. Elm, J. Lykkebo, T. J. Sørensen, B. W. Laursen and K. V. Mikkelsen, Racemization Mechanisms and Electronic Circular Dichroism of [4]Heterohelicenium Dyes: A Theoretical Study, *J. Phys. Chem. A*, 2011, **115**, 12025–12033.
- 33 J.-J. Zhang, M.-C. Tang, Y. Fu, K.-H. Low, J. Ma, L. Yang, J. J. Weigand, J. Liu, V. W.-W. Yam and X. Feng, One-Pot Synthesis of Boron-Doped Polycyclic Aromatic Hydrocarbons via 1,4-Boron Migration, *Angew. Chem., Int. Ed.*, 2021, **60**, 2833–2838.
- 34 C.-T. Chen, C.-C. Tsai, P.-K. Tsou, G.-T. Huang and C.-H. Yu, Enantiodivergent Steglich Rearrangement of Ocarboxylazlactones Catalyzed by a Chirality Switchable Helicene Containing a 4-Aminopyridine Unit, *Chem. Sci.*, 2017, **8**, 524–529.
- 35 C. Weiss, D. I. Sharapa and A. Hirsch, Coronenohelicenes with Dynamic Chirality, *Chem. Eur. J.*, 2020, **26**, 14100–14108.
- 36 J. Merz, A. Steffen, J. Nitsch, J. Fink, C. B. Schürger, A. Friedrich, I. Krummenacher, H. Braunschweig, M. Moos, D. Mims, C. Lambert and T. B. Marder, Synthesis, Photophysical and Electronic Properties of Tetra-Donor- or Acceptor-Substituted Ortho-Perylenes Displaying Four Reversible Oxidations or Reductions, *Chem. Sci.*, 2019, **10**, 7516–7534.
- 37 X.-Y. Wang, X. Yao, A. Narita and K. Müllen, Heteroatom-Doped Nanographenes with Structural Precision, *Acc. Chem. Res.*, 2019, **52**, 2491–2505.
- 38 X. Qiao, Q. Li, R. N. Schaugaard, B. W. Noffke, Y. Liu, D. Li, L. Liu, K. Raghavachari and L.-s. Li, Well-Defined Nanographene–Rhenium Complex as an Efficient Electrocatalyst and Photocatalyst for Selective CO<sub>2</sub> Reduction, *J. Am. Chem. Soc.*, 2017, **139**, 3934–3937.
- 39 S. M. Draper, D. J. Gregg, E. R. Schofield, W. R. Browne, M. Duati, J. G. Vos and P. Passaniti, Complexed Nitrogen

Heterosuperbenzene: The Coordinating Properties of a Remarkable Ligand, *J. Am. Chem. Soc.*, 2004, **126**, 8694– 8701.

- 40 B. El Hamaoui, F. Laquai, S. Baluschev, J. Wu and K. Müllen, A Phosphorescent Hexa-peri-hexabenzocoronene Platinum Complex and its Time-Resolved Spectroscopy, *Synth. Met.*, 2006, **156**, 1182–1186.
- 41 J. I. Mapley, J. N. Smith, G. E. Shillito, S. J. Fraser-Miller, N. T. Lucas and K. C. Gordon, Exploring the Excited States of a Hexa-peri-hexabenzocoronene-Substituted Dipyridophenazine Ligand and Its Metal Complexes, *Inorg. Chem.*, 2023, 62, 11028–11036.
- 42 D. J. Gregg, E. Bothe, P. Höfer, P. Passaniti and S. M. Draper, Extending the Nitrogen-Heterosuperbenzene Family: The Spectroscopic, Redox, and Photophysical Properties of "Half-Cyclized" N-1/2HSB and Its Ru(II) Complex, *Inorg. Chem.*, 2005, **44**, 5654–5660.
- 43 H. He, J. Lee, Z. Zong, N. Liu, Y. Noh, V. M. Lynch, J. Oh, J. Kim, J. L. Sessler and X.-S. Ke, Precisely Metal Doped Nanographenes via A Carbaporphyrin Approach, *Nat. Commun.*, 2025, 16, 1534.
- 44 Y. Zhu, J. Borstelmann, O. Bertleff, J. Bergner, Z. Wei, C. Neiss, A. Görling, M. Kivala and M. A. Petrukhina, Unveiling the Multielectron Acceptor Properties of π-Expanded Pyracylene: Reversible Boat to Chair Conversion, J. Am. Chem. Soc., 2024, 146, 14715–14723.
- 45 E. V. Varghese, C.-F. Gao, Y.-L. Chang, H.-Y. Chen and C.-H. Chen, Synthesis of Distorted Nitrogen-Doped Nanographenes by Partially Oxidative Cyclodehydrogenation Reaction, *Chem.–Asian J.*, 2022, **17**, e202200114.
- 46 K. Y. Cheung, C. K. Chan, Z. Liu and Q. Miao, A Twisted Nanographene Consisting of 96 Carbon Atoms, *Angew. Chem., Int. Ed.*, 2017, **56**, 9003–9007.
- 47 A. Graczyk, F. A. Murphy, D. Nolan, V. Fernández-Moreira, N. J. Lundin, C. M. Fitchett and S. M. Draper, Terpyridine-Fused Polyaromatic Hydrocarbons Generated via Cyclodehydrogenation and Used as Ligands in Ru(ii) Complexes, *Dalton Trans.*, 2012, 41, 7746–7754.
- 48 A. B. S. Elliott, R. Horvath, X.-Z. Sun, M. G. Gardiner, K. Müllen, N. T. Lucas, M. W. George and K. C. Gordon, Long-Lived Charge Transfer Excited States in HBC-Polypyridyl Complex Hybrids, *Inorg. Chem.*, 2016, 55, 4710– 4719.
- 49 Deposition numbers 2422960 (for **2Re**) and 2422959 (for **4Re**) contain the supplementary crystallographic data for this paper. These data are provided free of charge by the joint Cambridge Crystallographic Data Centre and Fachinformationszentrum Karlsruhe Access Structures service.
- 50 A. Seridi, M. Wolff, A. Boulay, N. Saffon, Y. Coulais, C. Picard, B. Machura and E. Benoist, Rhenium(I) and Technetium(I) Complexes of a Novel Pyridyltriazole-Based Ligand Containing an Arylpiperazine Pharmacophore: Synthesis, Crystal Structures, Computational Studies and Radiochemistry, *Inorg. Chem. Commun.*, 2011, 14, 238–242.

- 51 M. Obata, A. Kitamura, A. Mori, C. Kameyama, J. A. Czaplewska, R. Tanaka, I. Kinoshita, T. Kusumoto, H. Hashimoto, M. Harada, Y. Mikata, T. Funabiki and S. Yano, Syntheses, Structural Characterization and Photophysical Properties of 4-(2-pyridyl)-1,2,3-triazole Rhenium(i) Complexes, *Dalton Trans.*, 2008, 3292–3300.
- 52 S. K. Chandy, S. A. Bowers, M. Yin, L. Liu, K. Raghavachari and L.-s. Li, Proton-Coupled, Low-Energy Pathway for Electrocatalytic CO<sub>2</sub> Reduction at Re(Diimine) Complexes with a Conjugated Pyrazinyl Moiety, *Inorg. Chem.*, 2022, **61**, 17505–17514.
- 53 J. D. B. Koenig, Z. S. Dubrawski, K. R. Rao, J. Willkomm, B. S. Gelfand, C. Risko, W. E. Piers and G. C. Welch, Lowering Electrocatalytic CO<sub>2</sub> Reduction Overpotential Using N-Annulated Perylene Diimide Rhenium Bipyridine Dyads with Variable Tether Length, *J. Am. Chem. Soc.*, 2021, 143, 16849–16864.
- 54 K. Talukdar, S. Sinha Roy, E. Amatya, E. A. Sleeper, P. Le Magueres and J. W. Jurss, Enhanced Electrochemical CO<sub>2</sub> Reduction by a Series of Molecular Rhenium Catalysts Decorated with Second-Sphere Hydrogen-Bond Donors, *Inorg. Chem.*, 2020, 59, 6087–6099.
- 55 J. M. Smieja and C. P. Kubiak, Re(bipy-tBu)(CO)
   3Cl-improved Catalytic Activity for Reduction of Carbon Dioxide: IR-Spectroelectrochemical and Mechanistic Studies, *Inorg. Chem.*, 2010, 49, 9283–9289.
- 56 M. Yin, S. K. Chandy, S. A. Bowers, K. Raghavachari and L.-S. Li, Selective Electrocatalyzed Reduction of  $CO_2$  to Formate by Mononuclear Mo(Diimine)(CO)4 Complexes, *ChemCatChem*, 2023, **15**, e202300523.
- 57 W. Nie, D. E. Tarnopol and C. C. L. McCrory, Enhancing a Molecular Electrocatalyst's Activity for CO<sub>2</sub> Reduction by Simultaneously Modulating Three Substituent Effects, *J. Am. Chem. Soc.*, 2021, **143**, 3764–3778.
- 58 J. D. B. Koenig, W. E. Piers and G. C. Welch, Promoting Photocatalytic CO<sub>2</sub> Reduction through Facile Electronic Modification of N-annulated Perylene Diimide Rhenium Bipyridine Dyads, *Chem. Sci.*, 2022, **13**, 1049–1059.
- 59 P. Karak, S. K. Mandal and J. Choudhury, Exploiting the NADP+/NADPH-like Hydride-Transfer Redox Cycle with Bis-Imidazolium-Embedded Heterohelicene for Electrocatalytic Hydrogen Evolution Reaction, *J. Am. Chem. Soc.*, 2023, **145**, 17321–17328.
- 60 C.-L. Wang, H. Yang, J. Du and S.-Z. Zhan, Catalytic Performance of a Square Planar Nickel Complex for Electrochemical- and Photochemical-driven Hydrogen Evolution from Water, *Inorg. Chem. Commun.*, 2021, **131**, 108780.
- 61 T. H. To, D. B. Tran, V. Thi Thu Ha and P. D. Tran, Electrocatalytic H<sub>2</sub> Evolution Using Binuclear Cobalt Complexes As Catalysts, *RSC Adv.*, 2022, **12**, 26428–26434.
- 62 H.-B. Cui, J.-H. Li, X. Zhang, M. Zhou, Z.-Z. Huang, Y.-C. Lai, J.-X. Qiu, Y.-J. Ren and H.-X. Zhang, Electrocatalytic Hydrogen Evolution by Co(II) Complexes of Bistriazolylpyridines, *Int. J. Hydrogen Energy*, 2023, 48, 10891–10902.

- 63 J. Liu, R.-Z. Liao, F. W. Heinemann, K. Meyer, R. P. Thummel, Y. Zhang and L. Tong, Electrocatalytic Hydrogen Evolution by Cobalt Complexes with a Redox Non-Innocent Polypyridine Ligand, *Inorg. Chem.*, 2021, 60, 17976–17985.
- 64 L. Chen, B. Xie, T. Li, C. Lai, J.-X. Cao, R.-W. Ji, M.-N. Liu, W. Li, D.-L. Zhang and J.-Y. He, Heteroleptic Nickel Complexes Bearing O-Methyldithiophosphate and Aminodiphosphine Monosulfide Ligands As Robust Molecular Electrocatalysts for Hydrogen Evolution, *Appl. Organomet. Chem.*, 2022, **36**, e6725.
- 65 F. Kamatsos, M. Drosou and C. A. Mitsopoulou, Heteroleptic Thiolate Diamine Nickel Complexes: Noble-Free-Metal Catalysts in Electrocatalytic And Light-Driven Hydrogen Evolution Reaction, *Int. J. Hydrogen Energy*, 2021, **46**, 19705–19716.
- 66 Q.-C. Chen, S. Fite, N. Fridman, B. Tumanskii,
  A. Mahammed and Z. Gross, Hydrogen Evolution Catalyzed by Corrole-Chelated Nickel Complexes, Characterized in all Catalysis-Relevant Oxidation States, ACS Catal., 2022, 12, 4310–4317.
- 67 A. Upadhyay, H. Meena, R. K. Jha, Kanika and S. Kumar, Isolation of Monomeric Copper(Ii) Phenolate Selenoether Complexes Using Chelating Ortho-Bisphenylselenide-Phenolate Ligands and their Electrocatalytic Hydrogen Gas Evolution Activity, *Dalton Trans.*, 2022, **51**, 7284–7293.

- 68 S. Kumar Padhi, E. Ahmad, S. Rai and B. Panda, Kinetics and Mechanistic Study of Electrocatalytic Hydrogen Evolution by [Co(Fc-Tpy)<sub>2</sub>]<sup>2+</sup>, *Polyhedron*, 2020, **187**, 114677.
- 69 H.-J. Yin, Z. Wang, Z.-Y. Zhao, X.-Y. Jiang, J.-Y. Yu, L.-M. Yang, Y.-M. Zhang, W. Liu and C.-L. Ni, Synthesis, Crystal Structure and Properties of Electro-Catalysis for Hydrogen Production of a Molecular Nickel Catalyst Based on Bis(1,2,5-Thiadiazole-3,4-Dithiolate) Ligand, *J. Mol. Struct.*, 2023, **1274**, 134501.
- 70 K. Sudhakar and P. K. Panda, Tuning Proton Reduction Efficiencies of Copper Corrole in Electrocatalysis via Multiple  $\beta$ -Chloro Substitution, *ACS Appl. Energy Mater.*, 2022, 5, 13492–13500.
- 71 M. Drosou, F. Kamatsos and C. A. Mitsopoulou, Recent Advances in the Mechanisms of the Hydrogen Evolution Reaction by Non-Innocent Sulfur-Coordinating Metal Complexes, *Inorg. Chem. Front.*, 2020, 7, 37–71.
- 72 H. M. Castro-Cruz and N. A. Macías-Ruvalcaba, Porphyrin-Catalyzed Electrochemical Hydrogen Evolution Reaction. Metal-Centered and Ligand-Centered Mechanisms, *Coord. Chem. Rev.*, 2022, 458, 214430.
- 73 H. Rao, Z.-Y. Wang, H.-Q. Zheng, X.-B. Wang, C.-M. Pan, Y.-T. Fan and H.-W. Hou, Photocatalytic Hydrogen Evolution from A Cobalt/Nickel Complex with Dithiolene Ligands Under Irradiation With Visible Light, *Catal. Sci. Technol.*, 2015, 5, 2332–2339.