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Ultralong π-Conjugated Bis(terpyridine)metal Polymer Wires Covalently Bound to a Carbon Electrode: Fast Redox Conduction and Redox Diode Characteristics

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Abstract: We developed an efficient and convenient electrochemical method to synthesize π-conjugated redox metal-complex linear polymer wires composed of azobenzene-bridged bis(terpyridine)metal (2-M, M = Fe, Ru) units covalently immobilized on glassy carbon (GC). Polymerization proceeds by electrochemical oxidation of bis(4′-(4-anilino)-2,2':6',2″-terpyridine)metal (1-M) in a water–acetonitrile–HClO4 solution, affording ultralong wires up to 7400 mers (corresponding to ca. 15 μm). Both 2-Fe and 2-Ru undergo irreversible redox reactions, and their redox behaviors indicate remarkably fast redox conduction. Anisotropic hetero-metal-complex polymer wires with Fe and Ru centers are constructed via stepwise electropolymerization. The cyclic voltammograms of two hetero-metal-complex polymer wires, GC/[2-Fe]–[2-Ru] (3) and GC/[2-Ru]–[2-Fe] (4), show irreversible redox reactions with opposite electron transfer characteristics, indicating redox diodelike behavior. In short, the present electrochemical method is useful to synthesize polymer wire arrays and to integrate functional molecules on carbon.

Keywords: electropolymerization; coordination polymer; electron transfer; modified electrode; redox; hetero-metal complex; diode

1. Introduction

Molecular wires are long molecules that allow electrons or holes to flow smoothly within them, thereby acting as molecular-scale, electrically conductive wires. They are one of the most important components of molecular-scale electronics for molecular or quantum computing [1–9]. However, their preparation faces two major challenges: achieving precise control of their lengths and structures when immobilized on electrodes and synthesizing wires long enough to link and integrate large numbers of functional molecular units to obtain high-performance devices [10–32].

Stepwise coordination is a good solution to the first challenge. It involves synthesis of a series of linear and branched π-conjugated bis(terpyridine)metal complex oligomer wires with precise lengths and specific structures on gold or silicon electrodes [33–40]. These wires have shown excellent long-range electron transfer, high redox conductivity, and good redox cyclability, making them promising components for molecular electronics. Elaborate processing of stepwise coordination is not suitable for preparing long wires, as the number of synthetic steps increases proportionally with wire length. Therefore, it is essential to find new, simpler methods to construct long molecular wires.

This work reports the efficient electro-oxidative coupling of aniline-terminated complexes [M(NH2-Ph-tpy)2] (1-M) for preparing π-conjugated M(tpy)2 polymer wires with...
azobenzene bridging (2-M) on carbon electrodes (Figure 1). This method efficiently synthesizes well-ordered, long polymer wires of desired lengths and structures with high intrawire redox conduction [33–40]. Moreover, hetero-metal-complex polymer wires ([2-Fe]-[2-Ru]) applicable to molecular-scale diodes and redox memories can be synthesized readily by sequential electrochemical reactions. Aside from the capacity to produce well-controlled structures and high-performance molecules, the present method is useful for modification of carbon materials through covalent bonding with polymer wires, which is a significant area of current research, given the importance of carbon nanotubes and graphene [41–44]. Here, we describe the electrochemical synthesis, characterization, and electrochemical properties of π-conjugated homo- and hetero-metal-complex linear polymer wires to demonstrate the general versatility of this method to construct polymer wire arrays with integrated functionalities on carbon.

Figure 1. Electrosynthesis of azobenzene-bridged M(tpy)₂ polymer wires.

2. Results and Discussion
2.1. Electrosynthesis of Polymer Wires

To synthesize 2-Fe and 2-Ru on carbon (Figure 1), a MeCN–H₂O solution of 1-Fe or 1-Ru and 0.1 M HClO₄ was used. Reactions were carried out with consecutive potential scans from −0.5 to 1.4 V vs. Ag/AgCl for 2-Fe and from −0.3 to 1.6 V for 2-Ru. The first potential cycle of 1-Fe showed an irreversible anodic wave at 0.94 V and a reversible wave at 1.09 V (Figure 2A). In contrast, that of 1-Ru showed three irreversible anodic waves at 0.97, 1.06, and 1.13 V and one reversible wave at 1.24 V (Figure 2B). The irreversible peaks in both cases can be attributed to electro-oxidation of the aniline moiety, and reversible waves resulted from the [M(tpy)₂]³⁺/²⁺ couple. Repeated potential scans increased the current signal of the [M(tpy)₂]³⁺/²⁺ couple for both 1-Fe and 1-Ru, indicating continuous growth of polymer films on the carbon electrode. Peak currents increased almost linearly with the number of scans up to 150 cycles, indicating that film thickness can be readily controlled electrochemically (Figure 2, inset). When the potential sweeps reached 220 cycles, the peak current increase began to slow down (Figure S2). After 400 cycles, the peak currents almost stopped increasing, determining the length of the longest molecular wire that can be synthesized in this way (Figure S2).

After electropolymerization, GC electrodes were covered with a strongly adhered film, which was dark purple in the case of 2-Fe and red for 2-Ru. Note that Ru(tpy)₂ polymer wires are not easily prepared by the stepwise coordination method because the complexation of Ru³⁺ and terpyridine does not proceed at room temperature. HClO₄
was added to the solution of 1-Fe or 1-Ru to protonate the aniline moiety and to shift its oxidation potential positively toward the oxidation potential of M(tpy)$_2$. This improves the ability to control electropolymerization. Furthermore, the solubility of protonated complexes is increased in the MeCN–H$_2$O solution.

Figure 2. Cyclic voltammograms for electropolymerization of 1 mM 1-Fe (A) and 1-Ru (B) on GC (3 mm ø) in HClO$_4$–MeCN–H$_2$O at a scan rate of 100 mV s$^{-1}$. The number of cyclic potential scans is labeled. Inset: plots of peak current ($i_p$) vs. the number of potential scans.

We previously reported the electro-oxidative polymerization of an aniline-attached zinc porphyrin derivative in Bu$_4$NClO$_4$–CH$_2$Cl$_2$ to give azobenzene-bridged porphyrin polymer wires on GC and indium tin oxide (ITO) electrodes [45]. The polymer film thickness in the present case (vide infra) was much thicker than that in the previous case, implying that the electrolyte conditions employed in this study and the redox property of the starting materials are more suitable to the formation of ultralong redox polymer wires, whereas their bridging structure is similar to that in the previous case.

2.2. Structural Characterization and Electropolymerization Mechanism

2-Fe was characterized by Raman spectroscopy and compared with a chemically synthesized linear polymer, [Fe(tpy-AB-tpy)$_n$(BF$_4$)$_{2n}$]$_2$ (6), by the coordination reaction of trans-tpy-Ph-N=N-Ph-tpy (5) with Fe(BF$_4$)$_2$·6H$_2$O (Figure 3). Characteristic Raman signals of azobenzene [46], Ar–N stretching (1145 cm$^{-1}$), and trans-N=N stretching (1445 cm$^{-1}$) are present in the spectra of both 2-Fe and [Fe(tpy-AB-tpy)$_n$(BF$_4$)$_{2n}$]. These two spectra are perfectly consistent with each other, and no extra peaks appear. This result indicates that the electrochemically synthesized polymer has a linear azobenzene-bridged structure.

Here, we propose the most plausible mechanism of the electropolymerization reaction in this study. The literature records two possible ways to form azobenzene by oxidation of aniline. One is the condensation reaction of aniline and nitrosobenzene produced by oxidation of aniline [47]. The other occurs via oxidation of diphenylhydrazines stemming from homocouplings of aniline radicals, which are common in electrochemical reactions [48]. In the present case, the anchoring reaction of molecular wires starts from electro-oxidation of an amino group of the monomers (Step I, left part in Figure 4). In the present electropolymerization, the corresponding oxidation waves appear at 0.94 V (1-Fe) and 0.97 V (1-Ru) in the cyclic voltammograms [49,50]. These nitrogen radicals react with the carbon electrodes to immobilize themselves through radical addition to a π-bond of the carbon, thus generating a geminal carbon radical (Step II) [51]. This surface-immobilized nitrogen is further oxidized and reacted with the geminal carbon radical to form a N–C–C three-membered ring (Step III). This stable anchor has been identified in a similar reaction on fullerene [52] and is supported by results of DFT calculations (see Supplementary Materials).

Elongation of the wires starts immediately after stable surface bonding is established. The other aniline group of the surface complex is converted into a radical by oxidation (Step IV, Figure 4). The radical seizes one electron from an aniline group of the nearest complex in solution, and further oxidation generates a pair of radicals in close proximity. Due to
their high reactivity and closeness, they couple to form an N–N bond before the radical in solution diffuses far away (Step V). This diphenylhydrazine linkage is then oxidized to form azobenzene through a 2e⁻ oxidation reaction (Step VI) [53]. Oxidation waves appear at 1.06 and 1.13 V in the cyclic voltammogram of 1-Ru (Figure 2B), while these two peaks overlap with the anodic wave of [Fe(tpy)₂]^{3+/2+} for 1-Fe. Finally, repeating Steps IV, V, and VI generates long polymer wires.

![Diagram](image)

**Figure 3.** Raman spectra of trans-tpy–Ph–N=N–Ph–tpy (S) (A); chemically synthesized polymer, [(tpy-AB–tpy)Fe]ₙ (BF₄)₂n (6) (B); and electrochemically synthesized polymer, 2-Fe (C).

2.3. Electrochemical Performance and Morphology of Electopolymerized Films

Figure 5A shows a cyclic voltammogram of 2-Fe in Bu₄NClO₄–MeCN, in which two reversible waves for [Fe(tpy)₂]^{3+/2+} and [Fe(tpy)₂]^{2+/1+} appear at 0.79 and −1.68 V vs. Ag/Ag⁺, respectively [54]. The cyclic voltammogram of 2-Ru in Bu₄NClO₄–MeCN displays three reversible waves for [Ru(tpy)₂]^{3+/2+}, [Ru(tpy)₂]^{2+/1+}, and [Ru(tpy)₂]^{1+/0} at 0.96, −1.68, and −1.90 V, respectively (Figure 5C) [54]. The peak currents of [Fe(tpy)₂]^{3+/2+} in 2-Fe and [Ru(tpy)₂]^{3+/2+} in 2-Ru increase linearly with the scan rate (Figure 5B,D). The linear relationship in both cases confirms their surface-confined nature and also indicates that redox reactions in these polymer wires are facile (vide infra).
Figure 5. (A) Cyclic voltammograms of 2-Fe on GC in 1 M Bu$_4$NClO$_4$–MeCN at 100 mV s$^{-1}$. (B) Peak current of the redox wave of [Fe(tpy)$_2$]$^{3+/2+}$ vs. the scan rate. (C) Cyclic voltammograms of 2-Ru on GC in 1 M Bu$_4$NClO$_4$–MeCN at 100 mV s$^{-1}$. (D) Peak current of the redox wave of [Ru(tpy)$_2$]$^{3+/2+}$ vs. the scan rate.

In the present case, coverage of polymer wires, $\Gamma$ (mol cm$^{-2}$), was evaluated experimentally as follows (Figure 6). First, a 2-Fe-modified GC electrode was treated with methanolic KOH solution under an applied potential to oxidize and dissociate Fe$^{2+}$ ions, leaving noncoordinating terpyridine moieties on the electrode. The KOH–MeOH solution prevents the formation of insoluble iron oxides [55]. Electrochemical measurements showed that more than 99.9% of the complexes were removed (Figure 7B). The electrode was then treated with an ethanolic Fe(BF$_4$)$_2$·6H$_2$O solution, followed by a solution of terpyridine in CHCl$_3$ to form a monolayer of Fe(tpy)$_2$. Finally, the $\Gamma$ value was evaluated from the cyclic voltammogram of [Fe(tpy)$_2$]$^{3+/2+}$. The $\Gamma$ value thus obtained was 2.00 (± 0.18) × 10$^{-11}$ mol cm$^{-2}$ (Figure 7C). This value is more similar to the case of strong Si–C bonding formed by hydrosilylation on silicon, 3–4 × 10$^{-11}$ mol cm$^{-2}$ [34,36], rather than the case of modest Au–S bonding on gold, 1.0–1.2 × 10$^{-10}$ mol cm$^{-2}$ [39,40]. The maximum coverage of [Fe(tpy)$_2$]$^{2+}$ on a surface evaluated by a close-packing model is 1.6 × 10$^{-10}$ mol cm$^{-2}$.

Figure 6. Electrochemical dissociation of Fe(tpy)$_2$ polymer wires, followed by Fe(tpy)$_2$ monomer formation.

The lengths of polymer wires were evaluated from their cyclic voltammograms based on the $\Gamma$ value of the monolayer noted above. The $\Gamma$ value of Fe(tpy)$_2$ of the 2-Fe sample synthesized by 150 potential scan cycles was 3.3 × 10$^{-8}$ mol cm$^{-2}$, which corresponds to ca. 1500 units and a wire length of 3 μm based on molecular modelling, indicating that the length of one Fe(tpy)$_2$ unit is 2 nm (see Supplementary Materials). The surface coverage of Ru(tpy)$_2$ in the 2-Ru sample synthesized by 150 potential scan cycles was 2.2 × 10$^{-8}$ mol cm$^{-2}$, corresponding to ca. 1000 units and a length of 2 μm.

The surface morphology of a GC electrode modified with 2-Fe (average length: 3 μm) was analyzed with atomic force microscopy (AFM). Its topography had height differences between peaks and troughs of approximately 20 nm, which was only 0.6% of the wire length (Figure 8B), indicating that all wires have an identical structure and completely cover the electrode surface. On the other hand, the phase image of 2-Fe shows a uniform pattern.
with a domain size of around \(60 \times 30\) nm (Figure 8D), which is common in wire-type materials and different from that of pristine GC (Figure 8C).

![Figure 7](image1.png)

**Figure 7.** (A) Linear sweep voltammograms of an electrode with 2-Fe (gray) after oxidative treatment with methanolic KOH solution (orange) and after Fe(BF\(_4\))\(_2\)-6H\(_2\)O and terpyridine treatment (blue). (B,C) Isolated second and third voltammograms from (A).

![Figure 8](image2.png)

**Figure 8.** AFM topography and phase images: (A,C) pristine GC and (B,D) 2-Fe-modified electrode. Scale bars are 1 μm.

2.4. **Charge Transport in Long Fe(tpy)\(_2\) Polymer Wires**

The highest coverage of Fe(tpy)\(_2\) units in 2-Fe obtained by the electropolymerization method was \(1.63 \times 10^{-7}\) mol cm\(^{-2}\) (Figure 10A). This corresponds to 7410 layers and an average molecular wire length of 14.8 μm. The surface structure and length of this longest 2-Fe were observed with optical microscopy (Figure 9). The wire length, as measured from a side-view image of the electrode, was around 15 μm, which is almost identical to the value determined electrochemically. However, wires protruding from the GC electrode formed a rough surface, which was different from the smooth surface of the 3 μm sample measured with AFM (above). We expect that the self-supporting force of individual wires weakens, resulting in the formation of large bundles and a rough surface when the wires grow longer.
Figure 9. Side-view optical microscopy image of an electrode (region I) modified by the longest Fe(tpy)₂ polymer wires (region II). Scale bar is 20 μm.

An important property of molecular wires is their charge transport capacity [10]. Here, we employed chronoamperometry and chronocoulometry to evaluate the charge transport kinetics of 2-Fe and 2-Ru in 1 M Bu₄NClO₄–MeCN. The chronocoulometer of the longest polymer wires (close to 15 μm) shows that both oxidation and reduction currents decreased to zero within 5 s (Figure 10B). The charge transport diffusion coefficient (Dct) can be derived from the linear region between 0.85 s⁻¹/2 (1.4 s) and 3.54 s⁻¹/2 (0.08 s) in the plot of i vs. t⁻¹/2 (Figure 10C). The Dct value is 4.6 × 10⁻⁷ cm² s⁻¹, which is remarkably higher than that of other redox complex polymer films: 2.2 × 10⁻¹⁰ to 4.5 × 10⁻⁹ cm² s⁻¹ for poly-[Ru(vbpy)₃]²⁺ (vbpy: 4-vinyl-4'-methyl-2,2'-bipyridine) [56], 1.6 × 10⁻⁸ cm² s⁻¹ for a copolymer of [Os(vpy)(bpy)₂Cl]⁺ (vpy: 4-vinylpyridine and bpy: 2,2'-bipyridine) [57], 1 × 10⁻⁷ to 1 × 10⁻⁸ cm² s⁻¹ for PVP–Fe(CN)₅ (PVP: poly(4-vinylpyridine)) [58], and 1 × 10⁻⁸ to 1 × 10⁻⁹ cm² s⁻¹ for polyvinylferrocene [59,60]. A possible reason for this high redox conductivity of 2-Fe is that these molecular wires have highly π-conjugated structures, which give them facile through-bond redox conduction between the Fe(tpy)₂ moieties. We previously reported this behavior for oligomeric wires prepared by the stepwise coordination method [5], but this is our first time seeing such a high value in micrometer-length wires. Note that the current-decay profile of this polymer wire differs from that of Fe(tpy)₂ oligomer wires on a gold surface, which shows a rate-determining step of current flow arising from charge transportation between the electrode surface and the first-layer complex via Au–S bonds, which cause the current flow not to obey the Cottrell equation [39]. In the present case, the anchor of the polymer wire on carbon via a N–C–C three-membered ring with a unique conjugate structure enables fast electron transfer between the electrode and the nearest Fe(tpy)₂ unit.

Figure 10. Electrochemical measurements of the longest 2-Fe wires (Γ = 1.63 × 10⁻⁷ mol cm⁻²) on GC in 1 M Bu₄NClO₄–MeCN. (A) Cyclic voltammogram at a scan rate of 1 mV s⁻¹. (B) Chronoamperogram with a potential step from 0.5 to 1.1 V. (C) i⁻¹/2 plot derived from (B). The dotted line is the linear fit of the blue region, R² = 0.9954, y = 2.854 × 10⁻⁴ x. (D) Chronocoulogram with a potential step from 0.5 to 1.1 V.
2.5. Hetero-Metal-Complex Wires

Hetero-metal-complex polymer wires attract much attention owing to their unique electronic properties and potential applicability as, for example, single-molecule diodes and single-molecule memory [61]. We employed the present electropolymerization method to construct hetero-metal-complex polymer wires, GC/[2-Fe]–[2-Ru] (3) and GC/[2-Ru]–[2-Fe] (4). The cyclic voltammograms of the first preparation step of the hetero wires appear different from those of homo wires. However, the anodic and cathodic peak currents of the second block show unequal current increases as the second block grows longer. 3 shows a clear cathodic peak, but a small anodic peak derived from Ru-wires in the second step voltammogram, and the cathodic peak grows visibly as the scan number increases (Figure 11A). On the other hand, 4 shows a sharp anodic peak and a broad cathodic peak in the potential region of Fe-wire redox reaction in the second-step voltammogram, and the anodic peak grows faster than the cathodic one (Figure 11B). In both cases, redox responses of the first block show almost no decrease during the growth of the second block on top of the first. The unequal increasing rates of the anodic and cathodic peak currents indicate that the second complex wire is connected to the top of the first wire, and not directly to the carbon electrode.

The cyclic voltammograms of 3 in Bu$_4$NClO$_4$–MeCN at a scan rate lower than 10 mV s$^{-1}$ show two pairs of redox waves at 0.79 and 0.96 V vs. Ag/Ag$^+$ attributable to [Ru(tpy)$_2$]$^{3+/2+}$ and [Fe(tpy)$_2$]$^{3+/2+}$, respectively (Figure 11C). The peak currents of cathodic and anodic waves of 2-Fe, in the first block of the wire, are close to each other, whereas the cathodic peak of 2-Ru, in the second block, is sharper and higher than the anodic one. When the scan rate is increased to 100 mV s$^{-1}$, the cathodic peaks of both blocks remain sharp and gradually fuse. On the other hand, the sharpness of the anodic peaks of 2-Fe shows almost no change, but that of 2-Ru becomes much broader and finally inseparable above 100 mV s$^{-1}$.

The cyclic voltammograms of 4 show an irreversible phenomenon similar to 3, but they reflect the reverse connection of the two complex wires (Figure 11D). The first Ru(tpy)$_2$ block connected to the GC electrode shows no difference in the cathodic and anodic waves, while the second Fe(tpy)$_2$ block shows considerable dependence of the anodic peak current and sharpness on the scan rate. The unequal cathodic and anodic waves in each hetero wire are “redox diode” behaviors that can be attributed to a redox potential difference of 0.17 V between [Ru(tpy)$_2$]$^{3+/2+}$ and [Fe(tpy)$_2$]$^{3+/2+}$ (Figure 5). Redox diode behavior is observed in hetero redox polymer films [62,63]. In the cyclic voltammogram of 3, the [Fe(tpy)$_2$]$^{3+/2+}$ couple attached directly to the electrode has similar oxidation and reduction rates, whereas the [Ru(tpy)$_2$]$^{3+/2+}$ couple shows slow oxidation and fast reduction because
the electron transfer is perturbed by the inner \([\text{Fe(tpy)}_2]^{3+/2+}\) couple. In the wire with the reverse structure, \(4\), the inner \([\text{Ru(tpy)}_2]^{3+/2+}\) couple controls the electron transfer of the outer \([\text{Fe(tpy)}_2]^{3+/2+}\) couple, resulting in slow reduction and fast oxidation. Note that similar \(\pi\)-conjugated hetero-metal oligomer wires prepared by the stepwise coordination method did not show such diodelike behavior clearly \([35,40]\). This implies that the length of the molecular wires in this study is crucial for a significant hetero-junction effect on the direction of electron transfer.

3. Conclusions

A highly efficient method for preparing long polymer wires on a carbon surface was established by using electrochemical coupling reactions of anilinoterpyridine complexes of iron and ruthenium. The resulting wire consists of a \(\pi\)-conjugated linear and rigid structure with azobenzene bridging. This electropolymerization method affords ultralong (up to 7400 units corresponding to 15 \(\mu\)m) bist(terpyridine)iron and bis(terpyridine)ruthenium polymer wires, \(2-\text{Fe}\) and \(2-\text{Ru}\), respectively, with fast redox conduction capacities. Hetero-metal-complex polymer wires on a glassy carbon electrode, GC/\([2-\text{Fe}]–[2-\text{Ru}]\) and GC/\([2-\text{Ru}]–[2-\text{Fe}]\), were prepared by two-step sequential electropolymerization reactions. The cyclic voltammograms of these polymer wires show redox diodelike behaviors due to the redox potential difference at the junction of two blocks. Our method offers an easy way to synthesize polymer wire arrays and to integrate functional molecules on carbon.

**Supplementary Materials:** The following are available online. Experimental Section, cyclic voltammograms for electropolymerization of \(1-\text{Fe}\); Raman spectrum of Fe polymer wire, \(2-\text{Fe}\), and its peak assignment; cyclic voltammograms of \(2-\text{Fe}\) and \(2-\text{Ru}\) at various scan rates; DFT calculation, valuation of the length of \(2-\text{Fe}\) and \(2-\text{Ru}\) blocks in \(3\); evaluation of the length of \(2-\text{Fe}\) and \(2-\text{Ru}\) blocks in \(4\).

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**References**

1. De Ruiter, G.; van der Boom, M.E. Surface-Confined Assemblies and Polymers for Molecular Logic. *Acc. Chem. Res.* **2011**, *44*, 563–573. [CrossRef] [PubMed]
2. Szacilowski, K. Digital Information Processing in Molecular Systems. *Chem. Rev.* **2008**, *108*, 3481–3548. [CrossRef]
3. De Ruiter, G.; Tartakovsly, E.; Oded, N.; van der Boom, M.E. Sequential Logic Operations with Surface-Confined Polypryidyl Complexes Displaying Molecular Random Access Memory Features. *Angew. Chem. Int. Ed.* **2010**, *49*, 169–172. [CrossRef]
4. De Silva, A.P. A layer of logic. *Nature* **2008**, *454*, 417–418. [CrossRef]
5. Gupta, T.; van der Boom, M.E. Redox-Active Monolayers as a Versatile Platform for Integrating Boolean Logic Gates. *Angew. Chem. Int. Ed.* **2008**, *47*, 5322–5326. [CrossRef] [PubMed]
6. De Silva, A.P.; Uchiyama, S. Molecular logic and computing. *Nat. Nanotechnol.* **2007**, *2*, 399–410. [CrossRef]
7. De Silva, A.P.; James, M.R.; McKinney, B.O.; Pears, D.A.; Weir, S.M. Molecular computational elements encode large populations of small objects. *Nat. Mater.* **2006**, *5*, 787–789. [CrossRef]
8. Margulies, D.; Melman, G.; Shanzer, A. Fluorescein as a model molecular calculator with reset capability. *Nat. Mater.* **2005**, *4*, 768–771. [CrossRef]
9. Lo, W.-Y.; Zhang, N.; Cai, Z.; Li, L.; Yu, L. Beyond Molecular Wires: Design Molecular Electronic Functions Based on Dipolar Effect. *Acc. Chem. Res.* **2016**, *49*, 1852–1863. [CrossRef]
10. Sakamoto, R.; Wu, K.-H.; Matsuoka, R.; Maeda, H.; Nishihara, H. π-Conjugated bis(terpyridine)metal complex molecular wires. *Chem. Soc. Rev.* **2015**, *44*, 7698–7714. [CrossRef] [PubMed]

11. Sakamoto, R.; Katagiri, S.; Maeda, H.; Nishihara, H. Bis(terpyridine) metal complex wires: Excellent long-range electron transfer ability and controllable intrawire redox conduction on silicon electrode. *Coord. Chem. Rev.* **2013**, *257*, 1493–1506. [CrossRef]

12. Jurow, M.; Schuckman, A.E.; Batteas, J.D.; Drain, C.M. Porphyrins as Molecular Electronic Components of Functional Devices. *Coord. Chem. Rev.* **2010**, *254*, 2297–2310. [CrossRef]

13. Fan, L.; Zhang, Y.; Murphy, C.B.; Angel, S.E.; Parker, M.F.; Flynn, B.R.; Jones, W.E. Fluorescent conjugated polymer molecular wire chemosensors for transition metal ion recognition and signaling. *Coord. Chem. Rev.* **2009**, *253*, 410–422. [CrossRef]

14. Nishihara, H.; Kanaizuka, K.; Nishimori, Y.; Yamanoi, Y. Construction of Redox-and Photo-functional Molecular Systems on Electrode Surface for Application to Molecular Devices. *Coord. Chem. Rev.* **2007**, *251*, 2674–2687. [CrossRef]

15. Robertson, N.; McGowan, C.A. A comparison of potential molecular wires as components for molecular electronics. *Chem. Soc. Rev.* **2003**, *32*, 96–103. [CrossRef]

16. Swager, T.M. The Molecular Wire Approach to Sensory Signal Amplification. *Acc. Chem. Res.* **1998**, *31*, 201. [CrossRef]

17. Terasaki, N.; Yamamoto, N.; Hiraga, T.; Yamanoi, Y.; Yonezawa, T.; Nishihara, H.; Ohmori, T.; Sakai, M.; Fujii, M.; Tohri, A.; et al. Plugging a Molecular Wire into Photosystem I: Reconstitution of the Photoelectric Conversion System on a Gold Electrode. *Angew. Chem. Int. Ed.* **2009**, *48*, 1585–1587. [CrossRef]

18. Nitzan, A.; Ratner, M.A. Electron transport in molecular wire junctions. *Science* **2003**, *300*, 1384–1389. [CrossRef]

19. Tuccitto, N.; Ferri, V.; Cavazzini, M.; Quici, S.; Zhanverko, G.; Liciardiello, A.; Rampi, M.A. Highly conductive approximately 40-nm-long molecular wires assembled by stepwise incorporation of metal centres. *Nat. Mater.* **2009**, *8*, 41–46. [CrossRef]

20. Terao, J.; Tanaka, Y.; Tsuda, S.; Kambe, N.; Taniguchi, M.; Kawai, T.; Saeki, A.; Seki, S. Insulated Molecular Wire with Highly Conductive π-Conjugated Polymer Core. *J. Am. Chem. Soc.* **2009**, *131*, 18046–18047. [CrossRef]

21. Choi, S.H.; Kim, B.; Frisbie, C.D. Electrical resistance of long conjugated molecular wires. *Science* **2008**, *320*, 1482–1486. [CrossRef] [PubMed]

22. Tsuda, A.; Osuka, A. Fully Conjugated Porphyrin Tapes with Electronic Absorption Bands That Reach into Infrared. *Science* **2001**, *293*, 79–82. [CrossRef]

23. Aratani, N.; Osuka, A.; Kim, Y.H.; Jeong, D.H.; Kim, D. Extremely Long, Discrete meso–meso-Coupled Porphyrin Arrays. *Angew. Chem. Int. Ed.* **2000**, *39*, 1458–1462. [CrossRef]

24. Martin, R.E.; Mäder, T.; Diederich, F. Monodisperse Poly(triacetylene) Rods: Synthesis of a 11.9 nm Long Molecular Wire and Direct Determination of the Effective Conjugation Length by UV/Vis and Raman Spectroscopies. *Angew. Chem. Int. Ed.* **1999**, *38*, 817–821. [CrossRef]

25. Davis, W.B.; Svec, W.A.; Ratner, M.A.; Wasielewski, M.R. Molecular-wire behaviour in p-phenylenevinylene oligomers. *Nature* **1998**, *396*, 60–63. [CrossRef]

26. Magoga, M.; Joachim, C. Conductance and transparency of long molecular wires. *Phys. Rev. B* **1997**, *56*, 4722. [CrossRef]

27. Schumm, J.S.; Pearson, D.L.; Tour, J.M. Iterative Divergent/Convergent Approach to Linear Conjugated Oligomers by Successive Doubling of the Molecular Length: A Rapid Route to a 128Å-Long Potential Molecular Wire. *Angew. Chem. Int. Ed.* **1994**, *33*, 1360–1363. [CrossRef]

28. Shah, A.; Adhikari, B.; Martic, S.; Munir, A.; Shahzad, S.; Ahmad, K.; Kraatz, H.B. Electron transfer in peptides. *Chem. Soc. Rev.* **2015**, *44*, 1015–1027. [CrossRef]

29. Joachim, C.; Gimzewski, J.K.; Aviram, A. Electronics using hybrid-molecular and mono-molecular devices. *Chem. Soc. Rev.* **2000**, *29*, 541–548. [CrossRef] [PubMed]

30. Mueller, C.; Ouyang, L.; Lund, A.; Moth-Poulsen, K.; Hamedi, M.M. From Single Molecules to Thin Film Electronics, Nanofibers, e-Textiles and Power Cables: Bridging Length Scales with Organic Semiconductors. *Adv. Mater.* **2019**, *31*, 1807286. [CrossRef] [PubMed]

31. Aragonès, A.C.; Martin-Rodríguez, A.; Aravena, P.; Puigmart-Llues, J.; Mambilo, D.B.; Aliaga-Alcalde, N.; Gonzalez-Campo, A.; Ruiz, E.; Diez-Perez, I. Tuning single-molecule conducance in metalloporphyrin-based wires via supramolecular interactions. *Angew. Chem. Int. Ed.* **2020**, *59*, 19193–19201. [CrossRef]

32. Bryce, M.R. A review of functional linear carbon chains (oligoynes, polyynes, cumulenes) and their applications as molecular wires in molecular electronics and optoelectronics. *J. Mater. Chem. C* **2021**, in press. [CrossRef]

33. Sakamoto, R.; Katagiri, S.; Maeda, H.; Nishihara, H. Electron Transport Dynamics in Redox-Molecule-Terminated Branched Oligomer Wires on Au(111). *J. Am. Chem. Soc.* **2015**, *137*, 734–741. [CrossRef]

34. Yamanoi, Y.; Sendo, J.; Kobayashi, T.; Maeda, H.; Yabusaki, Y.; Miyachi, M.; Sakamoto, R.; Nishihara, H. A New Method to Generate Arene-Terminated Si(111) & Ge(111) Surfaces via a Palladium-Catalyzed Arylation Reaction. *J. Am. Chem. Soc.* **2012**, *134*, 20433–20439. [CrossRef]

35. Nishihara, H.; Maeda, H.; Katagiri, S.; Sendo, J.; Miyachi, M.; Sakamoto, R.; Yamanoi, Y.; Nishihara, H. Synthesis and Electron Transfer Properties of Metal Complex Oligomer Wires with an Inherent Potential Gradient on Gold Electrode. *Macromol. Symp.* **2012**, *317–318*, 276–285. [CrossRef]

36. Maeda, H.; Sakamoto, R.; Nishimori, Y.; Sendo, J.; Toshimitsu, F.; Yamanoi, Y.; Nishihara, H. Bottom-Up Fabrication of Redox-Active Metal Complex Oligomer Wires on an H-terminated Si(111) Surface. *Chem. Commun.* **2011**, *47*, 8644–8646. [CrossRef]
37. Kurita, T.; Nishimori, Y.; Toshimitsu, F.; Muratsugu, S.; Kume, S.; Nishihara, H. Surface Junction Effects on the Electron Conduction of Molecular Wires. J. Am. Chem. Soc. 2010, 132, 4524–4525. [CrossRef] [PubMed]
38. Nishimori, Y.; Kanaizuka, K.; Kurita, T.; Nagatsu, T.; Segawa, Y.; Toshimitsu, F.; Muratsugu, S.; Utsuno, M.; Kume, S.; Murata, M.; et al. Superior Electron-Transport Ability of π-Conjugated Redox Molecular Wires Prepared by the Stepwise Coordination Method on a Surface. Chem. Asian J. 2009, 4, 1361–1367. [CrossRef]
39. Nishimori, Y.; Kanaizuka, K.; Murata, M.; Nishihara, H. Synthesis of Molecular Wires of Linear and Branched Bis(terpyridine) Complex Oligomers and Electrochemical Observation of Through-bond Redox Conduction. Chem. Asian J. 2007, 2, 367–376. [CrossRef]
40. Kanaizuka, K.; Murata, M.; Nishimori, Y.; Mori, I.; Nishio, K.; Masuda, H.; Nishihara, H. Stepwise Preparation of Linear π-Conjugated Bis(terpyridine)metal Polymer Chains at Gold Surface. Chem. Lett. 2005, 34, 534–535. [CrossRef]
41. Javey, A.; Kong, J. Carbon Nanotube Electronics; Springer Science & Business Media: Berlin/Heidelberg, Germany, 2009.
42. Wang, C.; Takei, C.; Takahashi, T.; Javey, A. Carbon nanotube electronics—Moving forward. Chem. Soc. Rev. 2013, 42, 2592–2609. [CrossRef]
43. Allen, M.J.; Tung, V.C.; Kaner, R.B. Honeycomb carbon: A review of graphene. Chem. Rev. 2009, 110, 132–145. [CrossRef]
44. Wu, J.; Puisala, W.; Müllem, K. Graphenes as Potential Material for Electronics. Chem. Rev. 2007, 107, 718–747. [CrossRef] [PubMed]
45. Mustafar, S.; Wu, K.-H.; Toyoda, R.; Takada, K.; Maeda, H.; Miyachi, M.; Sakamoto, R.; Nishihara, H. Electrochemical fabrication of one-dimensional porphyrinic wires on electrodes. Inorg. Chem. Front. 2016, 3, 370–375. [CrossRef]
46. Gremlich, H.-U. Infrared and Raman Spectroscopy. In Ullmann’s Encyclopedia of Industrial Chemistry; Wiley-VCH Verlag GmbH & Co. KGaA: Weinheim, Germany, 2000.
47. Zhao, R.; Tan, C.; Xie, Y.; Gao, C.; Liu, H.; Jiang, Y. One step synthesis of azo compounds from nitroaromatics and anilines. Tetrahedron Lett. 2011, 52, 3805–3809. [CrossRef]
48. Zhang, C.; Jiao, N. Copper-Catalyzed Aerobic Oxidative Dehydrogenative Coupling of Anilines Leading to Aromatic Azo Compounds using Dioxygen as an Oxidant. Angew. Chem. Int. Ed. 2010, 49, 6714–6717. [CrossRef]
49. Kádár, M.; Nagy, Z.; Karancsi, T. The electrochemical oxidation of 4-chloroaniline, 2,4-dichloroaniline and 2,4,6-trichloroaniline in acetonitrile solution. Electrochim. Acta 2001, 46, 1297–1306. [CrossRef]
50. Adenier, A.; Chehimi, M.M.; Gallardo, I.; Pinson, J. Electrochemical oxidation of aliphatic amines and their attachment to carbon and metal surfaces. Langmuir 2004, 20, 8243–8253. [CrossRef]
51. Deinhammer, R.S.; Ho, M.J.; Anderegg, W.; Porte, M.D. Electrochemical oxidation of amine-containing compounds: A route to the surface modification of glassy carbon electrodes. Langmuir 1994, 10, 1306–1313. [CrossRef]
52. Yang, H.-T.; Liang, X.-C.; Wang, Y.-H.; Yang, Y.; Sun, X.-Q.; Miao, C.-B. CuCl2-Mediated Reaction of [60]Fullerene with Amines in the Presence or Absence of Dimethyl Acetylenedicarboxylate: Preparation of Fulleropyrroline or Aziridinofullerene Derivatives. J. Org. Chem. 2013, 78, 11992–11998. [CrossRef]
53. Miles, M.-H.; Kellett, P.M. Electrochemical Oxidation of Fuels in Liquid Ammonia. J. Electrochem. Soc. 1968, 115, 1225. [CrossRef]
54. Collin, J.P.; Jouaiti, A.; Sauvage, J.P. Anodic electropolymerization of films of polypyrrole functionalized with metal terpyridyl redox centres. J. Electroanal. Chem. 1990, 286, 75–87. [CrossRef]
55. Taft, K.L.; Caneschi, A.; Pence, L.E.; Delfs, C.D.; Papaefthymiou, G.C.; Lippard, S.J. Iron and manganese alkoxide cubes. Co. KGaA: Weinheim, Germany, 2000.
56. Denisevich, P.; Abruna, H.D.; Leidner, C.R.; Meyer, T.J.; Murray, R.W. Electropolymerization of vinylpyridine and vinylbipyrindine complexes of iron and ruthenium: Homopolymers, copolymers, reactive polymers. Inorg. Chem. 1982, 21, 2153–2161. [CrossRef]
57. Aoki, A.; Heller, A. Electron diffusion coefficients in hydrogels formed of cross-linked redox polymers. J. Phys. Chem. 1993, 97, 11014–11019. [CrossRef]
58. Shigehara, K.; Oyama, N.; Anson, F.C. Electrochemical responses of electrodes coated with redox polymers. Evidence for control of charge-transfer rates across polymeric layers by electron exchange between incorporated redox sites. J. Am. Chem. Soc. 1981, 103, 2552–2558. [CrossRef]
59. Daum, P.; Lenhard, J.R.; Rolison, D.; Murray, R.W. Diffusional charge transport through ultrathin films of radiofrequency plasma polymerized vinylferrocene at low temperature. J. Am. Chem. Soc. 1980, 102, 4649–4653. [CrossRef]
60. Daum, P.; Murray, R.W. Charge-transfer diffusion rates and activity relationships during oxidation and reduction of plasma-polymerized vinylferrocene films. J. Phys. Chem. 1981, 85, 389–396. [CrossRef]
61. Zhang, N.; Lo, W.-Y.; Jose, A.; Cai, Z.; Li, L.; Yu, L. A single-molecular AND gate operated with two orthogonal switching mechanisms. Adv. Mater. 2017, 29, 1701248. [CrossRef]
62. De Ruiter, G.; Lahav, M.; Keisar, H.; van der Boom, M.E. Sequence-Dependent Assembly to Control Molecular Interface Properties. Angew. Chem. Int. Ed. 2013, 52, 704–709. [CrossRef]
63. De Ruiter, G.; Lahav, M.; Evmenenko, G.; Dutta, P.; Cristaldi, D.A.; Gulino, A.; van der Boom, M.E. Composite Molecular Assemblies: Nanoscale Structural Control and Spectroelectrochemical Diversity. J. Am. Chem. Soc. 2013, 135, 16533–16544. [CrossRef] [PubMed]