Synthesis and Characterization of Sulfur-Bridged Terpyridine-like Ru(II) Coordination Complexes and Dinuclear Ru(II) Sulfoxide Complexes

by

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The following individuals certify that they have read, and recommend to the Faculty of Graduate and Postdoctoral Studies for acceptance, a thesis/dissertation entitled:

**Synthesis and Characterization of Sulfur-Bridged Terpyridine-like Ru(II) Coordination Complexes and Dinuclear Ru(II) Sulfoxide Complexes**

submitted by Trevor Cross in partial fulfillment of the requirements for the degree of Master of Science in Chemistry

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Abstract

A new set of sulfur-bridged oligopyridine proligands was synthesized with each having different functional groups in the 4’ position. Three new homoleptic Ru(II) complexes with these new tridentate ligands were synthesized and were found to have no geometric strain about the Ru(II) metal center due to the expanded ligand cage about the metal. In addition, a heteroleptic Ru(II) complex with one of these new ligands and a terpyridine ligand was made. The heteroleptic complex was found to be emissive at 77 K while the homoleptic compounds were non-emissive. These photophysical and electrochemical properties of these new complexes were also probed, and Lever Electrochemical parameters assigned.

Photoactive mononuclear and dinuclear Ru(II) sulfoxide complexes were synthesized. The mononuclear complexes were found to have photoswitching activity that is consistent with reversible photoisomerization. A dinuclear complex was synthesized to probe if two photoisomerizations on the same complex was feasible. The dinuclear complex was found to undergo an irreversible photoreaction, and no evidence of two photoisomerizations was found.
Lay Summary

Several new inorganic complexes were synthesized to further expand on how ruthenium metal complexes interact with light and electricity. The complexes from Chapter 2 were synthesized to fully understand how geometry and strain affects the absorption and emission properties of different ruthenium metal complexes. It was found that these complexes had almost no strain but did not emit visible light when irradiated with UV light at room temperature. The complexes from Chapter 3 were chosen to determine if modified ruthenium complexes can undergo two separate structural changes when irradiated with light and then return to its original state. It was found that the ruthenium complexes synthesized were unable to undergo two structural changes and underwent one irreversible photoreaction changing its color permanently.
Preface

For all chapters, Dr. Michael Wolf had a supervisory role. Chapter 2 was based on a previous molecule first synthesized by Dr. Chris Brown. X-ray crystallography was performed, and resulting data was solved by Mr. Duane Hean. In chapter 3, I designed, analyzed and carried out all experiments alone.
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<tr>
<td>$^1$</td>
<td>singlet</td>
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<tr>
<td>$^3$</td>
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<td>$\Delta$</td>
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<td>$\delta$</td>
<td>chemical shift</td>
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<td>$\lambda_{em}$</td>
<td>wavelength of emission</td>
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<tr>
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<td>$\lambda_{max}$</td>
<td>wavelength at peak absorption</td>
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<td>bpy</td>
<td>2,2’-bipyridine</td>
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<td>broad (NMR)</td>
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<td>COSY</td>
<td>correlated spectroscopy</td>
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<td>DCM</td>
<td>dichloromethane/methylene chloride</td>
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<tr>
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<td>doublet of doublets (NMR)</td>
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<td>ddd</td>
<td>doublet of doublets of doublets (NMR)</td>
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<td>DFT</td>
<td>density Functional Theorem</td>
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<tr>
<td>dmbpy</td>
<td>dimethyl bipyridine</td>
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<td>Full Name</td>
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<td>DMF</td>
<td>dimethylformamide</td>
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<td>EDG</td>
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</tr>
<tr>
<td>IUPAC</td>
<td>International Union of Pure and Applied Chemistry</td>
</tr>
<tr>
<td>J</td>
<td>indirect dipole-dipole coupling</td>
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<tr>
<td>L</td>
<td>ligand</td>
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<td>LC</td>
<td>ligand-centered</td>
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<tr>
<td>LED</td>
<td>light-emitting diode</td>
</tr>
<tr>
<td>LF</td>
<td>ligand Field</td>
</tr>
<tr>
<td>LMCT</td>
<td>ligand-to-metal charge transfer</td>
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<tr>
<td>LUMO</td>
<td>lowest unoccupied molecular orbital</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>m</td>
<td>multiplet (NMR)</td>
</tr>
<tr>
<td>MALDI</td>
<td>matrix-assisted laser desorption/Ionization</td>
</tr>
<tr>
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<td>metal-centered</td>
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<td>m-CPBA</td>
<td>meta-chloroperoxybenzoic acid</td>
</tr>
<tr>
<td>Me</td>
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</tr>
<tr>
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<td>acetonitrile</td>
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<td>MeOD</td>
<td>deuterated methanol</td>
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<td>methanol</td>
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<tr>
<td>mer</td>
<td>meridional</td>
</tr>
<tr>
<td>MLCT</td>
<td>metal-to-ligand charge transfer</td>
</tr>
<tr>
<td>mol</td>
<td>mole</td>
</tr>
<tr>
<td>MS</td>
<td>mass spectrometry</td>
</tr>
<tr>
<td>NIR</td>
<td>near Infrared</td>
</tr>
<tr>
<td>NMR</td>
<td>nuclear magnetic resonance</td>
</tr>
<tr>
<td>NOESY</td>
<td>nuclear Overhauser effect spectroscopy</td>
</tr>
<tr>
<td>OLED</td>
<td>organic light-emitting diode</td>
</tr>
<tr>
<td>ORTEP</td>
<td>Oakridge thermal ellipsoid plot</td>
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<tr>
<td>PDT</td>
<td>photodynamic therapy</td>
</tr>
<tr>
<td>ppm</td>
<td>parts per million</td>
</tr>
<tr>
<td>py</td>
<td>pyridine</td>
</tr>
<tr>
<td>s</td>
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<tr>
<td>S1</td>
<td>first singlet excited state</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
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<tr>
<td>S2</td>
<td>second singlet excited state</td>
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<td>t</td>
<td>triplet (NMR)</td>
</tr>
<tr>
<td>T1</td>
<td>first triplet excited state</td>
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<tr>
<td>TAIC</td>
<td>thermally accessible internal conversion</td>
</tr>
<tr>
<td>TBAF</td>
<td>tetrabutylammonium fluoride</td>
</tr>
<tr>
<td>td</td>
<td>triplet of doublet (NMR)</td>
</tr>
<tr>
<td>TLC</td>
<td>thin-layer chromatography</td>
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<tr>
<td>TOF</td>
<td>time-of-flight</td>
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<tr>
<td>TPS</td>
<td>terpyridine-like pyridine sulfide</td>
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<tr>
<td>tpy</td>
<td>terpyridine</td>
</tr>
<tr>
<td>UV</td>
<td>ultraviolet</td>
</tr>
<tr>
<td>Vis</td>
<td>visible</td>
</tr>
<tr>
<td>VR</td>
<td>vibrational relaxation</td>
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</table>
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To the gay, lesbian, bisexual, trans*, and queer community.
Chapter 1: Introduction

1.1 Overview

Humankind for the last 260,000 years has continually used light with the first anthropogenic source being fire. The use of fire even predates the speciation of Homo Sapiens with the first evidence of control of fire by Homo Erectus dating to one million years ago. With the advent of fire, the human experience was radically changed with the ability to stay up later, which changed their circadian rhythms. This is supported by the fact that humans have a longer daily waking period than other mammals. As a result of this discovery, humans built communities where people gathered around fire which in turn created language. Humankind even invented their most prolific religions centered around light being a representation of the heavenly, evidenced by the first thing being created on Earth in the Abrahamic faiths being light, as told in Genesis 1:3 (depicted in Figure 1-1). The center of human life revolves around the creation and maintenance of a light source.

As the scientific method was developed and perfected, the nature of light became more evident over time. The mysticism surrounding the creation of light slowly faded as people became more skilled in its manipulation, and with the invention of gas-powered lamps, lightbulbs, and now OLED flat-screen devices reduced light to the ordinary.
Figure 1-1 Michelangelo’s *The Separation of Light from Darkness* depicts the story of Genesis 1:3-5.

As civilization advanced, the requirements for useful light has constantly changed while the needs have stayed relatively similar. The need to illuminate the world at night to extend the day, to perform tasks, and ward off danger has remained unchanged. However, the requirements for light have altered over time where operability indoors, ease of use, safety and efficiency have become limiting factors on the sources of light used. Open candles for lighting rooms slowly faded into using gas lamps which in turn were phased out by lightbulbs as electricity became widely available. Today with the advances of LED and OLED technology, light sources must be small, have long-term stability, high efficiency and their color must be finely tuned to create dynamic and colorful screens. Currently, most device manufacturers rely on coordination complex emitters to illuminate their OLED screens because they offer efficient, color-precise emission and remain stable over the lifespan of the device.
Another requirement for the advancement of light technology is based on the ability to control and manipulate natural light from the sun. For example, window-blinds are used to easily regulate the amount of light allowed in a room; light can be totally blocked out or completely allowed through depending how open the blinds are. However, blinds are not perfect because they can block the view outside the window, they will eventually wear out, and they are not always aesthetically preferable. Another solution to this problem is window tinting where a certain percentage of light is always blocked out, but this also comes with downsides as it is a static system than cannot be altered. With recent advancements in chemistry, window manufacturers have been looking for solutions where windows can potentially change the amount of light allowed through a window by using electrochromic or photochromic window tinting, which change how much light they block out depending on the environment or stimuli placed on them.\textsuperscript{4}

For use in applications that will be used daily for years at a time, finding stable and active molecules is key. For example, the Canadian Standards Association says that a window should last for 25 years, and many windows have been in buildings many times longer. For a window with advanced technological functions, they must be stable enough so that they are not being repeatedly replaced, and they must be cost competitive, either through equal installation and material costs or through potential energy savings. While a window with electrochromic or photochromic function will likely never be equal in material costs to a standard window, the potential money savings from reduced energy usage can make the installation of these windows a compelling choice.

For both OLED emitters and photoactive compounds, the need for long-term stability with exceptional photophysical properties is the main driving force for discovery and research. Coordination complexes offer these properties and have been placed in commercial products already such as iridium emitters in OLED devices. However, the need to improve on these products
remains. Ruthenium(II) coordination complexes have been previously reported as being efficient emitters for potential use for applications in photochemistry including OLED devices, dye-sensitized solar cells, photo- or electro-responsive materials, photo-activated catalysis and photo-dynamic therapy. Within this work, we have reported several new Ru(II) complexes with different synthetic preparations and their interactions with light.

1.2 Introduction to Photochemistry

Photochemistry is the study of the chemical effect of light ranging from ultraviolet (UV) to infrared (IR) light, as defined by IUPAC. Generally, the study of photochemistry focuses on how a molecule absorbs light and then what happens to that energy after absorption. Absorption is the process of exciting an electron from a lower energy to a higher energy electronic state. In coordination complexes such as Ru(II) polypyridyl complexes, there are principally four types of absorptions, as shown in Figure 1-2: ligand-to-metal charge transfer (LMCT), metal centered (MC), metal-to-ligand charge transfer (MLCT), and ligand centered (LC) absorptions. A LMCT absorption is where an electron is excited from a π orbital into a higher energy d orbital. Conversely, an MLCT absorption has an electron promoted from a d orbital into a higher energy π orbital. In LC and MC absorptions, the promoted electron stays localized either on the ligand orbitals or the metal orbitals, respectively.
After absorption, a molecule can undergo three processes. Vibrational relaxation (VR) to the vibrational ground state of the electronic state will occur. Then, the molecule can undergo intersystem crossing (ISC) or internal conversion (IC) in which the electron may transfer to different excited electronic states with other isoenergetic states. Lastly, a molecule will de-excite or relax to the ground state either emitting the energy absorbed through luminescent processes such as fluorescence and phosphorescence or non-radiatively decaying to the ground state, releasing the absorbed energy as heat. Each of these transitions (absorption, ISC/IC, and VR/de-excitation) are more probable if their vibrational wavefunctions and geometries overlap sufficiently, due to the Franck-Condon Principle.
Figure 1-3 A simplified Jablonski diagram depicting the photophysical processes of a photoactive molecule. Different color arrows depict different types of processes (blue = emissive, purple = absorptive, grey = non-radiative). Adapted from reference 12.

The non-radiative processes, ISC and IC, do not involve emission of a photon and involve the overlap of vibrational states of two different electronic excited states. ISC is an energy conserving process where the energy is transferred between different electronic states through overlapping vibrational states of similar energy, as shown by the horizontal grey arrow in Figure 1-3. Intersystem crossing occurs across states with different multiplicities as long as the electronic energy levels between the two states are similar in energy and there is adequate overlap between their vibrational states. Internal conversion is the relaxation of an electron from a higher electronic state to a lower electronic state of the same multiplicity (S2→S1). S1→S0 may happen, but the
energy difference between $S_1$ and the ground state is rarely close enough to allow for vibrational state overlap.

Fluorescence is defined as the emission of light from spin-allowed transitions. In organic molecules, this is generally from an excited singlet state to a singlet ground state ($S_1 \rightarrow S_0$) as shown in Figure 1-3. Conversely, phosphorescence is the emission of light during spin-forbidden transitions typically from a triplet excited state to a singlet ground state ($T_1 \rightarrow S_0$). Despite phosphorescence being spin forbidden, the transition can occur when there is appropriate overlap of the vibrational wavefunctions between the singlet and ground-state which can be aided by spin-orbit coupling distortions induced by the heavy-atom effect. The heavy-atom effect relies on the higher $Z$ of an atom with a large electric field that generates a large magnetic field, increasing the spin-orbit coupling of an orbiting electron. The increase in spin-orbit coupling allows the electron to undergo more forbidden transitions because of the increased overlap in the different multiplicity wavefunctions. In inorganic photochemistry, a heavy metal center such as Ru(II) can induce greater spin-orbit coupling leading to increased population of an excited triplet state from the excited singlet state from absorption ($S_1 \rightarrow T_1$). The heavy-atom effect also promotes the radiative decay $T_1 \rightarrow S_0$. Due to the “forbidden” nature of this emission, the lifetimes for phosphorescence emission ($\mu s$ to $s$) in inorganic complexes can be significantly longer than fluorescence emission ($ns-\mu s$).

1.3 Discovery of the First Emissive Ruthenium(II) Coordination Complex

The emission from Ru(II) chelate species was first reported in 1959 in a time where the only previously reported and believed to be emission from metal complexes were Cu(II) mixtures with aminoanthraquinone and emission from rare earth metals based on electronic f-f transitions. It was noted in this paper that while the emission of $[\text{Ru(bpy)}_3]^{2+}$, 1 (Chart 1-1), was similar to f-f
luminescence, there was no concomitant absorption which ruled out an f-f transition as the source of emission.

To corroborate this assignment, the broad low energy absorption was assigned as a $d \rightarrow \pi^*$ transition as the absorption would go to the many vibrational states of the antibonding orbitals. This would then relax to the lowest vibrational state as dictated by Kasha’s Rule and the fluorescence results. In addition, it was found that either absorption into the $\pi \rightarrow \pi^*$ or the $d \rightarrow 2^{nd}$ antibonding $\pi^*$ orbital would result in the same emission wavelength leading to the conclusion that both absorptions would relax to the same energy state and then emit from that state.

Further research into the luminescence of 1 eventually led to a more sophisticated understanding of the photophysical processes not just for Ru(II) polypyridyl compounds but also of photochemistry in general. In 1965 Klassen et al. thought the emission was solely sourced from singlet states, despite the observed lifetime (5.92 $\mu$s) because the lifetime was not as long as in other spin-forbidden luminescent compounds. Of course, this was disproven in 1968 when Demas and Crosby showed that the intersystem crossing $S_1 \rightarrow T_1$ of 1 is aided by the heavy-atom effect. The heavier Ru(II) atom assists in this spin-forbidden transition as the complete wavefunction needs to be considered as Ru(II) center has a large magnetic field. The magnetic field
perturbs the orbital wave function to effectively alter the multiplicity of the transition by mixing several different states so that there is some singlet character. However, it was not until 1974 that there was direct spectroscopic evidence of the existence of the triplet emission level, until then only derived rate constants and theoretical selection rules were used to determine the forbidden nature of the emission state.\textsuperscript{21}

In the following decades, more information would be parsed from this system making \([\text{Ru(bpy)}_3]^{2+}\) one of the most well-studied and understood ions. The applications of \([\text{Ru(bpy)}_3]^{2+}\) were consequently examined as well with extensive work as a photosensitizer and photocatalyst for redox reactions.

1.4 Photophysical Properties of Ruthenium(II) Polypyridyl Complexes

Ruthenium polypyridyl complexes satisfy several conditions that enable them to have advantageous photophysical properties such as long emission lifetimes and photocatalytic activity.\textsuperscript{10} One factor that enables this behavior is that Ru(II) polypyridyl complexes have an octahedral geometry with a full set of d\textsuperscript{6} electrons in the three degenerate t\textsubscript{2g} non-bonding orbitals, which comprise the highest-occupied molecular orbital (HOMO), shown in Figure 1-4.\textsuperscript{22} Ru(II) polypyridyl coordination complexes are low-spin unlike the d\textsuperscript{6} Fe(II) counterparts, so the ground state electrons remain paired. The t\textsubscript{2g} orbital is completely filled, so when an electron is excited, there is both an energetic electron and a lower-energy hole in the ground state into which the complex could accept an electron. Due to the long excited-state lifetimes, \([\text{Ru(bpy)}_3]^{2+}\) is a popular photocatalyst for a multitude of reactions because the long lifetimes allow for the Ru(II) complex to interact with the substrate before the energy is lost.\textsuperscript{23-27}
Figure 1-4 Molecular orbital diagram of a generic O₉ complex.

The long lifetime of Ru(II) polypyridyl complexes is due to the accessibility of a triplet MLCT energy state where relaxation to the ground-state is spin forbidden due to different multiplicities. Once an electron is excited from the t₂g orbitals to a ¹MLCT state, the electron will rapidly undergo ISC into the ³MLCT state. This ³MLCT state can be long lived because relaxation to the ground state requires a spin flip as well as the release of a photon. In the lifetime for an excited electron can last for (~600 μs). Phosphorescence unlike fluorescence will emit a photon a significant amount of time after excitation due to spin-forbidden nature of the relaxation.
In some cases, the excited state lifetimes of metal complexes can be quenched by accessible metal-centered (MC) states. For Ru(II) polypyridyl species, a populated $^3$MC state will rapidly non-radiatively decay into the ground state despite having a different spin state. This $^3$MC state can be thermally accessible at room temperature leading to thermally accessible intersystem crossing (TAIC).\textsuperscript{29}

![Jablonski diagram](image)

**Figure 1-5** A simplified Jablonski diagram showing the energy pathways available once a photon is absorbed in a [Ru(tpy)$_2$]$^{2+}$ complex. Grey arrows and dashed energy states show the different approaches to changing the $\Delta E$ between the $^3$MLCT and $^3$MC states.

As depicted in grey in Figure 1-5, there are two main approaches to limiting the effect of TAIC in Ru(II) complexes: stabilizing the $^3$MLCT state and destabilizing the $^3$MC state.\textsuperscript{30} Both methods increase the $\Delta E$ between the $^3$MLCT and $^3$MC, as a small energy barrier between these two states allows for significant population of the $^3$MC state and then leads almost immediately to
non-radiative decay to the ground state. A large $\Delta E$ makes populating the $^3$MC state nearly impossible from the $^3$MLCT state resulting in a longer phosphorescence lifetime.

1.5 Ruthenium(II) Tris(2,2’:6’,2”-terpyridine) Complexes

While 1 exhibits long lifetimes and high quantum yields, [Ru(tpy)$_2$]$^{2+}$, 2 (Chart 1-2), does not have those qualities. Complex 2 has very low quantum yields ($<$10$^{-5}$) and short lifetimes (250 ps) at room temperature.$^{31}$ However, when cooled to 77 K, 2 exhibits long-lived red-orange emission.$^{32}$ Similar observations have been made in other highly strained ligands for Ru(II) complexes, as well as Ir(III) complexes, which also contain a d$^6$ metal center. Originally, the explanation for this phenomenon was that excitation of the electron would lower the ligand field splitting enough that the complex would go from low-spin to high-spin.$^{33}$ A high-spin Ru(II) complex would be paramagnetic, which would induce a large rate of intersystem crossing to nonradiative states due to paramagnetism. This explanation was inferred from the fact that the Fe(II) center is always high-spin and as Ru(II) is in the same group on the periodic table, an excited electron may introduce adequate energy to convert Ru(II) to a high-spin species as well. Further $^1$H NMR studies suggested that the pendant pyridyl rings on the ligand were not strongly bound to the Ru(II) due to two different magnetic environments being observed.$^{34}$ It was suggested that instead of switching from low to high spin, the pendant pyridines would dissociate while in solution and dissipate energy non-radiatively, but this behavior would not be observed at low temperatures. However, it was determined that the lack of emission from 2 was due to the unfavorable bite angle of the terpyridine (tpy) ligand distorting the octahedral structure of the complex.$^{35,36}$ The distortion of the complex caused by terpyridine leads to weaker ligand field splitting than expected.$^{37}$ The weak ligand field splitting then allows for higher energy triplet metal-centered ($^3$MC) states to be thermally accessible from the excited $^3$MLCT state. In the case
of 2, the energy barrier between the $^3$MC and $^3$MLCT states is 1500 cm$^{-1}$ while in 1 the energy barrier is 4000 cm$^{-1}$. These stabilized $^3$MC states then readily quench the $^3$MLCT state. Determining the mechanism by which 2 has its emission quenched was incredibly important because effective strategies for increasing its luminescence properties could be developed.

**Chart 1-2**

![Chart](chart.png)

1.5.1 Stabilizing Triplet Metal-to-Ligand Charge Transfer States

A significant amount of research has been performed to alter the luminescence qualities, such as lifetime and quantum yield, of 2 through structural changes to the tridentate ligands, so that emission can occur at room temperature. In the previous section, it was discussed that there are predominantly two methods to increase the quantum yields and lifetimes of Ru(II) polypyridyl coordination complexes. The most widely explored method is to stabilize the $^3$MLCT state, so that the energy barrier between the $^3$MC and $^3$MLCT states is large enough that TAIC no longer significantly occurs between the two states. Stabilizing the $^3$MLCT state has typically involved modifying the terpyridine ligand by either making it more electron donating or withdrawing or by increasing the conjugation of the ligand, usually in the 4’ position. A myriad of terpyridine-based ligands has been synthesized and chelated to Ru(II) in homoleptic and heteroleptic complexes.
Table 1-1 Iterations of complex 3 that highlight that the functionalization of the 4’ position can affect the photophysical properties of [Ru(tpy)$_2$]$_{2+}$.$^{39}$

<table>
<thead>
<tr>
<th>-X</th>
<th>-Y</th>
<th>$\lambda_{\text{abs}}$(nm)</th>
<th>$\lambda_{\text{em}}$(nm)</th>
<th>$\tau$ (s)</th>
<th>$\phi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeSO$_2$</td>
<td>MeSO$_2$</td>
<td>486</td>
<td>666</td>
<td>25</td>
<td>$5 \times 10^{-4}$</td>
</tr>
<tr>
<td>MeSO$_2$</td>
<td>H</td>
<td>482</td>
<td>679</td>
<td>36</td>
<td>$4 \times 10^{-4}$</td>
</tr>
<tr>
<td>MeSO$_2$</td>
<td>Me$_2$N</td>
<td>500</td>
<td>~800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-cyano-2-pyrimidyl</td>
<td>H</td>
<td>489</td>
<td>713</td>
<td>200</td>
<td>$1 \times 10^{-3}$</td>
</tr>
<tr>
<td>5-cyano-2-pyrimidyl</td>
<td>5-cyano-2-pyrimidyl</td>
<td>506</td>
<td>705</td>
<td>231</td>
<td>$1 \times 10^{-3}$</td>
</tr>
<tr>
<td>CN</td>
<td>CN</td>
<td>490</td>
<td>680</td>
<td>50</td>
<td>$2 \times 10^{-3}$</td>
</tr>
</tbody>
</table>

As seen in 3 (Chart 1-3) and Table 1-1, the addition of different moieties attached to the pyridyl backbone can have a significant effect on the lifetimes and quantum yields of Ru(II) terpyridyl complexes. The addition of electron-withdrawing groups (EWG) and electron-donating groups (EDG) results in red-shifts in the absorption spectrum for Ru(II) terpyridyl compounds.$^{40}$ This is due to the EWG destabilizing the HOMO of the ligand without having much effect on the LUMO. For an EDG, the LUMO of the ligand is stabilized and thus lowers the absorption energy. For example, the addition of a single cyano group in the 4’ position can increase the quantum yield.
because the LUMO is stabilized and shifted away from the $^3$MC state. However adding an EDG does not necessarily increase lifetimes because it does not shift the HOMO of the ligand. Additionally, the juxtaposition of an EWG on one terpyridine and an EDG on the other can have significant effects on the photophysical properties of the complex. The addition of an acceptor group onto the terpyridine will lower the $^3$MLCT emissive state energy while also destabilizing the $^3$MC state. On the other hand, a donor group will stabilize the HOMO and the $^3$MC state of the complex which will also lower the emission energy. In a heteroleptic complex with both donating and accepting ligands the $^3$MLCT state is stabilized more than the $^3$MC state; thus, the emission lifetime can be vastly prolonged at room temperature. The increasingly long list of functionalized terpyridine ligands employed has shown that the effect of stabilizing the $^3$MLCT state is limited with lifetimes reaching only 600 ns.

1.5.2 Destabilizing Triplet Metal-Centered States

As stated in section 1.5, two main strategies to improve the photophysical properties of ruthenium terpyridine complexes is to stabilize the $^3$MLCT state or destabilize the $^3$MC state. Both strategies can work because the energy barrier between the $^3$MLCT and $^3$MC is increased in both cases. Much work has been done to stabilize the $^3$MLCT state, and this has been briefly discussed earlier in this chapter. However, $^3$MLCT stabilization may not always be the most advantageous method depending on the demands of the application. Lowering the $^3$MLCT energy too much increases the probability that energy will follow non-radiative decay pathways due to the energy-gap law. The energy-gap law states that there is an exponential increase in non-radiative transitions the closer the energy between the two states with small differences between their geometries. In cases where the energy-gap law becomes salient when modifying 2, destabilizing the $^3$MC will give better results than stabilizing the $^3$MLCT.
By altering the sigma-donating ability of the coordinating ligands, the $^3\text{MC}$ state on 2 becomes destabilized leading to higher quantum yields and longer lifetimes. The increased sigma-donating ability will predominantly influence only the $d$ orbitals of Ru(II) while having only a minimal effect on the anti-bonding $\pi$ orbitals. This “isolated” effect on the $d$ orbitals can be advantageous when considering that there is almost no $^3\text{MLCT}$ stabilization effect. However, increased sigma-donating ligands will destabilize the ground state which effectively stabilizes the $^3\text{MLCT}$ state.

1.5.2.1 Inserting More Donating Atoms into the Pyridyl Ligand Backbone

One way to increase the sigma-donating capabilities is to insert a nitrogen or more donating atom into the pyridyl backbone. The insertion of a different nitrogen-containing heterocycle can significantly increase the sigma-donating of the chelating ligand while having a minimal effect on the $^3\text{MLCT}$ state through destabilization of the ground state due to different resonance structures of the ligand.
The photophysical properties of Ru(II) polypyridyl complexes can be drastically improved by using a N-heterocycle containing three nitrogen atoms and a bonding mode with two carbenes as the ligand. Berlinguette and coworkers were able to achieve this by synthesizing a heteroleptic ruthenium complex with a carbene mesoionic ligand with a terpyridine ligand functionalized in the 4' position with furan, 4 (Chart 1-4). The use of a strong sigma-donor and pi-acceptor ligand juxtaposed against a terpyridine with additional donating power resulted in the longest lifetime (7.9 μs) known for monometallic ruthenium complexes. However, the species with the longer-lived lifetimes exhibited almost proportional lower quantum yields when compared with other complexes synthesized in the same study.

1.5.2.2 Expanding the Ligand-Cage

One method to significantly adjust the $^3$MC state that does not significantly affect the $^3$MLCT state is minimizing the strain about the ruthenium atom. The expansion of the ligand cage allows for the Ru(II) center to be more octahedral rather than distorted octahedral. The distorted octahedral structure stabilizes the $^3$MC state which can lead to a small energy barrier
between the $^3$MLCT and $^3$MC states allowing for TAIC. Ru(tpy)$_2^{2+}$ complexes have a N–Ru–N bond angle of $\sim 79^\circ$ between the cis-nitrogen atoms, which for the overall complex leads to a significant distortion from octahedral geometry.

Chart 1-5

One method for expanding the ligand cage is to insert a single atom at the 2′ position of the terpyridine backbone. This approach offers some relief to distortion of the Ru(II) center. Complexes 5 and 6 (Chart 1-5) show where a methylene and isopropylene group have been inserted between a pendant and central pyridine. The expansion of the metallocycle relieves some of the distortion about the Ru(II) center, increasing the trans-N-Ru-N angles a significant amount (by $\sim 10^\circ$). However, the lifetimes and quantum yields are still below 1 ns and well below 0.1% for the isopropylene derivative. In this study the authors tried to minimize the difference in electronic effect between 5 and 6, and it was found that the steric bulk at the linking carbon reduced the ligand field splitting and stabilized the energy of the $^3$MC state so that it moves lower in energy than the $^3$MLCT state. This led to almost all energy to be funneled into the $^3$MC state and subsequent non-radiative decay.
The insertion of a single atom between both pendant pyridines which breaks all conjugation between the three pyridyl groups, has been examined. Complexes 7 and 8 (Chart 1-6) show that this method of destabilizing the $^3$MC states can increase lifetimes to the microsecond time regime with smart ligand design.\textsuperscript{47} In both 7 and 8, the N—Ru—N angles are almost exactly 90° and 180° resulting in a quasi-octahedral structure.\textsuperscript{47,48} This octahedral structure increases the ligand-field splitting and destabilizes the $^3$MC state. In these two complexes, the addition of a bridging moiety between both the pendant pyridyl rings in the terpyridine backbone relieves the strain more than just substituting one side which is expected. In the case of 7, the photophysical properties were described as “disappointing.”\textsuperscript{44} However, in the case of 8, the emission at room temperature had drastically longer lifetimes (1.36 μs) and quantum yields of 13% in an aerobic environment. The two strategies used for these complexes were similar, yet they each had different results. While Heinze \textit{et al} do not explain the lack of emission in 7, it could be related to the effects seen in the complex 6 where the steric bulk of the methyl group assists in the nonradiative decay. In 8, the oxygen atom is more rigid being an sp$^2$ carbon linking the pyridines, so non-radiative decay due to steric constraints is not as large of a factor. The long-lived lifetimes and quantum yields at room temperature and in ambient atmosphere are also atypical for a Ru(II) bisterdentate complex. While
the emission was characterized as originating from a $^3\text{MLCT}$ state in 8, it is suggested that there is increased triplet ligand-centered state character in the emission, which could explain the higher quantum yields and longer lifetimes. However, calculations do not suggest this to be the case, and this model of why this complex is less susceptible to oxygen quenching of emission is speculative. While there is improvement in anaerobic environments in lifetimes (3.3 $\mu$s) and quantum yields (30%), the increase is not as dramatic as for others in this class of compounds, and these properties at room temperature show that there is potential for homoleptic Ru(II) bisterdentate complexes to have use in further applications.

Despite dppd (Chart 1-7) not increasing lifetimes and quantum yields when used in homoleptic Ru(II) complexes such as 7, it has been found to be a good candidate for formation of heteroleptic Ru(II) complexes when chelated to Ru(II) alongside terpyridine as shown in 9 (Chart 1-7). The electron withdrawing capability of the terpyridine with an ester in the $4'$ position was found to increase the quantum yield (0.45%) and the lifetime (720 ns). The increased lifetime was a result of lowering the energy of the $^3\text{MLCT}$ state. As would be expected, the terpyridine ligand has strained N—Ru—N bonds of $\sim$79°, but the dppd ligand has N—Ru—N bond angles...
that are close to 90°. However, these angles are derived from DFT calculations and not X-ray crystallography. The crystal structure was shown here to have the expected geometries where the N—Ru—N bond angles on the terpyridine ligand were 79° while in the methylene oligopyridine ligand the bond angles of N—Ru—N were close to 90°. For these types of complexes, the ligand field splitting from the less strained ligand is still greater than 2 which raises the energy of the 3MC state, and the terpyridine ligand remains conjugated which keeps the 3MLCT state from rising alongside the 3MC state as is in 7 and 8. Without the conjugation seen in the terpyridine ligand, there are no low-lying π* orbitals to produce a lower energy 3MLCT state. By using both terpyridine and an expanded non-conjugated ligand, both the increase in energy of the 3MC state and the decrease of energy in the 3MLCT state can be realized and the energy barrier between the two states can be higher.

Another method that has been successfully employed to expand the ligand cage, is to extend the π-conjugation of the pyridyl backbone. In this method, a fused-ring system is typically used to increase the bite angle of the tridentate ligand while still maintaining the conjugation. This method has the benefit of potentially reducing the 3MLCT state energy while also increasing the 3MC states as well.39
Complex 10 (Chart 1-8) contains quinoline groups in the 2 and 6 positions of the central pyridine and has a lower energy emission at 700 nm, which is expected because of the stabilization of the $^3$MLCT state, and results in a lifetime of 3 $\mu$s which is a significantly improvement compared to 2. The stabilization of the emissive triplet state did not result in deactivation directly from the $^3$MLCT state. This is, however, observed in complex 11 (Chart 1-8), which instead uses quinoxaline, where the emission wavelength is 715 nm and the lifetime is 255 ns. The increased stabilization lowers the energy of the emission, however in this case the $^3$MLCT is stabilized too much, allowing for non-radiative decay from the $^3$MLCT state directly to the ground state due to the small energy-gap.

1.6 Ru(II) Polypyridyl Complexes Photoreactivity Overview

The previous sections detailed the interactions of ruthenium polypyridyl complexes with light, the pathways that lead to light emission, and the factors that can lead to nonradiative decay. However, the light absorbed by these complexes can also be used to drive intramolecular and intermolecular reactions such as ligand dissociation,$^{51,52}$ ligand isomerization,$^{53,54}$ and
photocatalysis.\textsuperscript{27,55} For example, [Ru(bpy)\textsubscript{2}L\textsubscript{2}]\textsuperscript{2+}, \textbf{12} (Chart 1-9) photoejects a monodentate ligand with irradiation. While the photoreactivity of [Ru(bpy)\textsubscript{2}L\textsubscript{2}]\textsuperscript{2+} complexes have been known since the early 1960s, early research focused on making photostable complexes and their emissive and absorptive properties as well as their single-electron reactivity for photocatalysis reactions. It was not until 1980, that a study focused on the photodissociation and photoisomerization of the monodentate ligands was conducted.\textsuperscript{53} Furthermore, the \textit{cis-/trans-} isomerization of [Ru(bpy)\textsubscript{2}(H\textsubscript{2}O)]\textsuperscript{2+} complexes was only characterized in 1980. Subsequently in 2000, photoinduced linkage isomerization of coordinated dimethyl sulfoxide would be reported and explored.\textsuperscript{56}

\begin{center}
\textbf{Chart 1-9}
\end{center}

\begin{center}
\includegraphics[width=0.5\textwidth]{chart.png}
\end{center}

\textbf{1.6.1 Photodissociation Reactivity}

Photodissociation of monodentate ligands was observed a few years after the first report of the emission behavior of \textbf{1}, when Dwyer \textit{et al.} described a [Ru(bpy)\textsubscript{2}(py)\textsubscript{2}]\textsuperscript{2+} (py = pyridine) complex that would form [Ru(bpy)\textsubscript{2}(py)(H\textsubscript{2}O)]\textsuperscript{2+} in 1963. Three years later they reported the photosensitivity of similar compounds in dilute acetone solutions.\textsuperscript{52} The photoejection of the ligands, though documented in the literature, was not explored in the following years as the photostability of other Ru(II) bidentate polypyridyl complexes were focused on. In 1980, a full paper detailing the several photodissociation and following ligand association reactions was
published, elucidating the photoreactivity for $[\text{Ru(bpy)}_2\text{L}_2]^{2+}$ complexes including the photosubstitution and photoejection reactions that take place.$^{53}$ Recently, research has looked at exploiting the photodissociation of Ru(II) complexes to deliver a payload (an organic molecule) using light as the stimulus. This strategy has gained increasing interest with the development of photodynamic therapy (PDT), the site-specific delivery of a drug molecule triggered by light.$^{8,57}$

The photophysical mechanism of dissociation (shown in Figure 1-6) is very similar to what is shown in Figure 1-5. In ligand dissociation, the $^3\text{MC}$ energy state can lead to the photoejection of a weakly bound monodentate ligand and occasionally bidentate ligands.$^{58}$ This is due to the $^3\text{MC}$ state allowing access to dissociative MC states. In these systems, the $^3\text{MLCT}$ and $^3\text{MC}$ states still have a low energy barrier between them, so TAIC can still occur. However, when designing ligands for photodissociation, the population of the $^3\text{MC}$ state is important unlike in situations when the goal is to design a ligand to improve the emission properties of Ru(II) complexes. In fact, emission is counterproductive to the labilization of the ligand, as this would prevent population of the dissociative states required for photoejection. Once photoejected from the complex the ligand may remain intact, which makes these complexes of particular use for potential applications such as drug delivery. Additionally, singlet oxygen generation is still possible after the photoejection of the ligand as there are still polypyridyl ligands in place on the Ru(II) center.$^{59}$ This adds a second possibility for therapeutic uses of Ru(II) polypyridyl complexes because the complex itself can act as the therapeutic agent while releasing a drug molecule.
1.6.2 Ru(II) Photoisomerization Overview

Photodissociation is not the only intramolecular photoreaction for Ru(II) complexes. In some cases, photoisomerization can occur. Photoisomerization is a structural change that comes about from the absorption of a photon. The first Ru(II) complex observed to undergo this type of reaction, Ru(bpy)$_2$(H$_2$O)$_2^{2+}$, displays an isomerization from the cis isomer, 13, to the trans isomer, 14 upon photoirradiation.$^{52}$
The first photoisomerization observed for a Ru(II) complex.\textsuperscript{52}

The photoisomerization has quantifiable effects on the physical properties of the complexes with a large red-shift of the MLCT absorption band in the \textit{trans} state.\textsuperscript{53} The photoisomerization is also reversible where the absorption spectrum of 14 will slowly revert to that of 13 when stored in the dark at room temperature (shown in Figure 1-7). The emissive properties of complexes 13 and 14 are also different with the \textit{cis} isomer being significantly more emissive than the \textit{trans} isomer. Photoisomerization is not only limited to rearrangement of the ligand about the metal center as in 13 and 14; other Ru(II) complexes have exhibited photoisomerization through linkage isomerization such as [Ru(bpy)\textsubscript{2}(DMSO)\textsubscript{2}]\textsuperscript{2+}, 15 and 16.\textsuperscript{56}

The photoisomerization of complexes 15 and 16 (Figure 1-8) takes advantage of the unique \textsuperscript{3}MLCT state that is responsible for emission as well. The linkage isomerization from S→O and the reverse reaction O→S has a thermal component since the photoisomerization does not occur.
at 77 K. The thermal component to the photoisomerization implies an energy barrier between the two different linkage $^3\text{MLCT}$ states. The mechanism of the photoisomerization has been studied, and several different complexes containing sulfoxide moieties have been examined showing that this type of photoisomerization is not limited to solvato complexes.$^{60-62}$ Monodentate and chelating ligands containing sulfoxide moieties have been shown to undergo this photoisomerization effect.$^{63}$

The mechanism of the Ru(II) photoisomerization for a monodentate species was determined to strictly occur through MLCT states and did not involve any ligand field (LF) or MC states.$^{54}$ For the photodissociation of the complex Ru(bpy)$_2$(CH$_3$CN)$_2^{2+}$, the quantum yield for the reaction is an order of magnitude lower than the photoisomerization of the equivalent DMSO complex. The vastly different quantum yields suggested that the photodissociation and photoisomerization proceed via two completely different mechanisms. To confirm that the isomerization occurs through the excited MLCT states, [Os(bpy)$_2$(DMSO)$_2$]$^{2+}$, 17 (Chart 1-10), was synthesized because the ligand field splitting is 30% greater than Ru(II); thus making the MC states inaccessible.$^{64}$ The photoisomerization readily occurred with the Os(II) complexes which showed that the ligand field states are not necessary. Transient absorption spectroscopy also showed that the O-bonded species was present in the excited MLCT states, implying that the photoisomerization occurs before relaxation to a ground state.
Beyond solvato complexes, Ru(II) sulfoxides have been explored with other chelating ligands, so that the sulfoxide moiety stays tethered to the Ru(II) center. These complexes exhibit a different mechanism of photoisomerization than the monodentate sulfoxide complexes, implied by the difference in quantum yields between the different species and confirmed by transient absorption spectroscopy.\textsuperscript{63} Transient absorption showed that there was no formation of the O-bonded complex in the $^3\text{MLCT}$ state. However, the O-bound complex was found when the complex relaxed to the ground state. The rationale for this phenomenon is that the chelated ligand stabilizes the $\eta^2$- coordination of the sulfoxide in the $^3\text{MLCT}$ state, which means that the O-bound state is formed when upon relaxation to the ground state.\textsuperscript{54} Then in the O-bound ground state, 17 thermally reverts to the S-bound state.

1.7 Goals and Scope

The general goal of this thesis was to synthesize new photoactive Ru(II) polypyridyl complexes and characterize their photophysical properties. In Chapter 2, the work focused on the development of expanded ligand cage Ru(II) bis-tridentate complexes using sulfur-bridged oligopyridines. The expansion of the ligand cage was primarily used to relieve the strain about the Ru(II) core and thus increase the ligand field splitting. Chapter 3 is focused on the synthesis on mononuclear and dinuclear Ru(II) sulfoxide complexes. The goal was to create new Ru(II)
complexes which would undergo multiple photoisomerizations under light, especially in the case of the dinuclear species. The work here looks at the effects of the introduction of sulfur into the ligand system of Ru(II) polypyridyl complexes and how the sulfur affects the photophysical properties of Ru(II) complexes.
Chapter 2: Sulfide-Bridged Expanded Ligand-Cage Ru(II) Complexes

One characteristic of Ru(II) polypyridyl complexes that affects the physical properties is the denticity of the chelating ligands. Due to the nature of the Ru(II) center, homoleptic bidentate pyridyl complexes, such as 1 $[\text{Ru(bpy)}_3]^{2+}$, (Chart 1-1), have been the subject of more research and use in applications due to their longer photoluminescence lifetimes ($\tau_{PL}$) and higher photoluminescence quantum yields ($\Phi_{PL}$). The tridentate pyridyl analogue, 2, $[\text{Ru(tpy)}_2]^{2+}$, (Chart 1-2) has extremely low quantum yields ($<10^{-5}$) and short lifetimes (250 ps)\(^{31}\). Thus, increasing the low quantum yields and low lifetimes by reducing TAIC allows for using 2 for photocatalytic applications as the energy absorbed can be efficiently used. In the case of $[\text{Ru(bpy)}_3]^{2+}$, the $\Delta E$ between the $^3\text{MC}$ state and the $^3\text{MLCT}$ state is large enough where non-radiative decay by TAIC to the $^3\text{MC}$ state does not allow for non-radiative decay.\(^{38}\) Tridentate pyridyl complexes such as 2 have been of interest because they lack of chirality at the central Ru atom which can be beneficial for macromolecular structures and polarized photophysical effects.

A popular approach to changing the aforementioned properties of ruthenium tridentate complexes has relied on stabilizing the $^3\text{MLCT}$ state and thereby raising the energy barrier between the $^3\text{MLCT}$ and $^3\text{MC}$ states, to reduce TAIC.\(^{30}\) Generally, this involves modifying the terpyridine ligand with activating moieties which generally stabilizes the $^3\text{MLCT}$ state when chelated to ruthenium or by introducing further conjugation into the ligand which reduces overlap between vibrational states in the excited and ground state, thereby reducing non-radiative decay due to Franck-Condon principle.

Another strategy involves destabilizing the $^3\text{MC}$ state instead of stabilizing $^3\text{MLCT}$ states, shown in Figure 1-5. One way of doing this is relieve the distortion about the ruthenium atom, so that it may be more octahedral.\(^{30}\) In many ruthenium tridentate polypyridyl ligands, the distortion
of the coordination complex stabilizes $^3$MC states. Ligand field theory suggests that by relieving the strain about the Ru(II) atom and increasing its octahedral character, the $^3$MC state will become destabilized. The coordination of polypyridyl ligands creates a five-membered metallocycle with strained geometry about the Ru(II) core. In the case of complex 1, the bidentate ligand results in a strained metallocycle with N—Ru—N angles of 79°, but the distortion away from octahedral structure does not stabilize the $^3$MC state to allow for TAIC from the $^3$MLCT state. In contrast, complexes 2 have increased strain in this metallocycle which does significantly distort the octahedral structure. This distortion in 2 stabilizes the $^3$MC state leading to TAIC from the $^3$MLCT state. Thus, research has been done with the purpose of expanding the metallocycle in 2 to improve its photophysical properties. This expansion of the metallocycle has involved inserting an additional atom between the pyridyl backbone. Recently, a more octahedral structure in Ru(II) tridentate polypyridyl complexes has been achieved by expanding the metallocycle ring from a five-membered metallocycle to a six-membered metallocycle.
Previously, our group has shown that sulfur bridges modify the photophysical properties of similar metal chelates, and those sulfurs can be oxidized to tune emission on Ir(III)(ppy)$_2$(N$^\text{N}$) complexes.\textsuperscript{66} Consequently, in these modifications, the bidentate bite angle was expanded and the geometry around the Ir(III) center was more octahedral. To follow up on the Ir(III) bidentate ligand expansion, the following research focuses on the ability to create and tune expanded oligopyridine ligands (shown in Chart 2-1) by inserting a sulfide linker between the pyridyl rings on a terpyridine backbone (TPS) to expand the ligand-cage about the ruthenium center as shown in Chart 2-2.
2.1 Synthetic Methods

2.1.1 Pro-Ligand Synthesis

Three different TPS ligands were synthesized with different functional groups at the 4 and 4” positions (-H, -CF₃, -CH₃) with different activating ability (18-20). A sulfone-bridged TPS proligand (21) was also successfully synthesized.

To synthesize the TPS ligands, 18-21, two different pathways were used, with one method. 2-mercaptopyridine and 2,6-dibromopyridine were added together in dimethylformamide to undergo a double substitution reaction to form the proligand 18. This reaction was not
straightforward with 4-substituted 2-thiolpyridines and had small yields. To obtain compounds 19 and 20 in adequate yields, the thiopyridone was oxidized into the pyridine disulfides 26 (CF₃-DSF) and 27 (Me-DSF) in almost quantitative yields. The resulting disulfides were then reacted with 2,6-dibromopyridine with NaOH and dimethyl sulfoxide to yield the resulting tridentate proligands, 19 and 20, as shown in Scheme 2-1.

![Scheme 2-1 Synthetic route used to synthesize proligands 19 and 20.](image)

The fully oxidized pro-ligand 21 was synthesized by oxidizing compound 18 with hydrogen peroxide with Pd/C as the catalyst in EtOH at 60 °C. This reaction fully oxidized the bridging sulfurs and was quantitative in yield.

### 2.1.2 Ru(II) Complex Synthesis and Characterization

These newly synthesized pro-ligands were then chelated to ruthenium, resulting in three different homoleptic compounds (22-24) and a heteroleptic compound with 18 and tpy as ligands. However, no evidence was found of 21 coordinating to ruthenium using several different synthetic approaches. These Ru(II) complexes were then characterized using NMR, X-ray crystallography, UV-Vis spectroscopy, and cyclic voltammetry to probe their redox and photophysical properties.
Scheme 2-2 Methods used to synthesize the coordination complexes 22-25.

All Ru(II) ligand coordination reactions followed a general scheme of starting with either RuCl₃ or RuCl₃(tpy) where AgPF₆ was used to remove chloride to drive the reaction forward while under reflux. In cases where the proligand had enough electron-withdrawing activity (such as in the case of 20), Ru(DMSO)₄Cl₂ was used as the Ru(II) source because the previous reactions did
not yield any product. The same work up was generally followed where after heating, the solution was evaporated and reconstituted in acetonitrile. The acetonitrile mixture would then be added slowly to saturated aqueous solution of NH$_4$PF$_6$. This would then be recovered with vacuum filtration. Purification was performed by column chromatography if necessary. All new pro-ligands and Ru(II) complexes were characterized by NMR ($^1$H, $^{13}$C, $^1$H-$^1$H COSY, $^1$H-$^{13}$C HMBC, $^1$H-$^{13}$C HSQC).

Attempts were made to synthesize the homoleptic complex using the pro-ligand 21; however, no evidence of the formation of the desired complex was found. Several reactions using RuCl$_3$ and Ru(DMSO)$_4$Cl$_2$ as the starting Ru(II) source were carried out as well as using a microwave reactor. It is proposed that the SO$_2$ bridge was too electron withdrawing and hindered the pyridyl groups from chelating effectively to the Ru(II) center.

### 2.2 Structural Characterization

Single crystals were prepared for 22, 23, and 25 by vapor diffusion of diethyl ether into acetonitrile. The structures of 22, 23, and 25 were obtained by X-ray diffraction and show each of the complexes to be a six-coordinate octahedral structure (Figure 2-1) with specific angles being displayed in Table 2-1. Complexes 22 and 25 have crystal structures showing only the mer isomer. Given that the ligands on these complexes are flexible, it is important to discern whether it is principally fac or mer. The $^1$H NMR spectra for complexes 22 and 25 also show that there are no other isomers in the solution state. Complex 23 was shown to have both mer and fac isomers in a 1:1 ratio when crystallized into a single crystal. Furthermore, the fac isomer also shows two different isomers within it as well $\Lambda$ and $\Delta$ isomers. The refined crystal structure showed that these isomers were present in a 1:1 ratio. The two fac isomers were found to have equivalent protons from NMR spectroscopy, so they could not be discerned separately from one another; however,
the presence of $\text{fac-23}$ and $\text{mer-23}$ isomer is corroborated by NMR spectroscopy experiments which showed two unique molecules in solution in a 54:46 $\text{mer/fac}$ ratio. In Figure S26, the methyl peaks in the $^1\text{H}$ NMR show the most distinct evidence that there are two different isomers in solution. There is one peak for the $\text{mer}$ isomer which indicates that all the methyl groups are within the same electronic environment. With the split methyl peaks, they are of equal intensity and are slightly downfield of the $\text{mer}$ isomer peak, indicating that the methyl peaks on the $\text{fac}$ isomer have two different environments. In addition to $^1\text{H}$ NMR, $^{13}\text{C}$, 2D NMR experiments were performed to confirm that the two isomers were completely independent and did not correlate to one another.

In the $\text{mer-23}$ species, the ligand is in an unstrained position where the pendant pyridyl groups are twisted out of plane from one another ranging between 76-84° even in the heteroleptic species. The central pyridyl rings from each ligand are only twisted 20° out of plane in a helical-like structure; however, the heteroleptic complex shows more torsion when comparing the central pyridyl rings with a torsion angle of 48°. The Ru—N bond lengths in complex 23 are within .005 Å of one another and cis N-Ru-N angles within 85-95° and trans N-Ru-N angles within 178-180° which indicates an octahedral structure with no distortion. It also exhibits a higher space group symmetry than complexes 22 and 25.
Figure 2-1  Crystal structures depicted with thermal ellipsoids at 50% probability, gathered by X-ray crystallography. Hydrogen atoms, solvent molecules (diethyl ether and MeCN) and PF₆⁻ counterions omitted for clarity.

Table 2-1  Selected angles of complexes 22, mer-23, and 25 highlighting the near perfect octahedral structure of the complexes.

<table>
<thead>
<tr>
<th>Complex</th>
<th>22</th>
<th>mer-23</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>N2-Ru-N5</td>
<td>178.402</td>
<td>178.640</td>
<td>178.189</td>
</tr>
<tr>
<td>N1-Ru-N3</td>
<td>178.973</td>
<td>178.399</td>
<td>178.606</td>
</tr>
<tr>
<td>N1-Ru-N2</td>
<td>90.253</td>
<td>90.276</td>
<td>91.109</td>
</tr>
<tr>
<td>N2-Ru-N3</td>
<td>90.385</td>
<td>91.300</td>
<td>91.189</td>
</tr>
<tr>
<td>N4-Ru-N6</td>
<td>179.434</td>
<td>177.581</td>
<td>158.877</td>
</tr>
</tbody>
</table>

Complex 25 has the most distortion from the synthesized complexes because of the strain from the terpyridine ligand. When comparing to the N-Ru-N angle of Ru(tpy)₂(158.2°), the N-Ru-N angle of the pendant pyridines in complex 25 is not greatly affected. The TPS ligand remains relatively unstrained in a twisted conformation, but the terpyridine ligand has strained N-Ru-N bonds of 79°. The bond lengths are also the most distorted with the central terpyridine ligand being significantly shorter while the TPS ligand Ru-N bond lengths are essentially equal. For the
prototypical Ru(tpy)$_2$ complex, bond lengths are 1.9-2.0 Å. The bond lengths of the TPS ligands are longer, but within expected Ru-N bond lengths for larger bite angle ligands.

Complex 24 did not crystallize after several attempts. Discoloration in the acetonitrile and ether slow diffusion set up occurred after several days, indicating that the complex is not stable in solution for long periods, especially in a coordinating solvent. However, the NMR spectra ($^1$H, $^{13}$C, COSY,HMBC and HSQC) were collected. The $^1$H NMR spectrum showed splitting patterns and expected integrations similar to the previous homoleptic compounds in the study, as well as the COSY spectrum. In the $^{13}$C NMR spectrum, the presence of fluorine was detected by the splitting of the carbon peaks, resulting in a quartet for the trifluoromethyl carbon. The number of peaks in the $^1$H spectrum also indicates that the mer isomer is the only isomer present in solution because the splitting pattern closely resembles 22, and there is no evidence of the $\Gamma$ and $\Delta$ isomers that would form if there were fac isomers.

2.3 Photophysical Properties

Table 2-2. Absorption data of 22-25

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\lambda_{\text{max}}$(nm) [$\varepsilon$ (L mol$^{-1}$ cm$^{-1}$)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>369 [14515], 445 [5450]</td>
</tr>
<tr>
<td>23</td>
<td>362 [9768], 450 [3677]</td>
</tr>
<tr>
<td>24</td>
<td>391 [11604]</td>
</tr>
<tr>
<td>25</td>
<td>365 [5279], 448 [3640], 486 [4579], 539 [1225], 560 [~600]</td>
</tr>
</tbody>
</table>
UV-Vis absorption spectroscopy was performed on complexes 22-25 in degassed acetonitrile. The spectra are shown in Figure 2-2 with selected peaks and their extinction coefficients shown in Table 2-2. Complex 22 exhibited two peaks in the visible (near visible) region at 369 and 445 nm. The peak at 445 nm is assigned to the $1^\text{MLCT}$ because the $1^\text{MLCT}$ state is the lowest energy state with a spin-allowed transition. The 445 nm peak is also considerably blue-shifted from 2 which absorbs at 475 nm. In [Ru(py)$_6$]$^{2+}$ (where py = pyridine) solvento complex, the maximum absorption lies at 345 nm.$^{67}$ A similar spectrum is obtained for 23 which has weaker absorption bands at 362 and 450 nm. These absorption bands, however, are more broad and have less structure than 22 possibly due to the mer and fac isomers that forms. Previous research from the Hanan Group has shown that the fac isomer has less absorptivity at this transition.$^{68}$ Further experiments that focus on isolating these two isomers would need to verify if a similar phenomenon is happening. However, no new absorption bands form despite the different conformations.

The [Ru(TFM-TPS)$_2$]$^{2+}$ species is different in this series as it only exhibits a blue-shifted spectrum compared to 23 and 22. One single large absorption is seen at 391 nm with an extended
weak absorption to around 500 nm. It is possible that the two transitions exhibited in 22 above 330 nm coalesce into one feature when the 4 and 4” positions are strong electron-withdrawing moieties; further experiments and DFT calculation would need to be carried out to confirm.

The heteroleptic complex 25 has a structured feature with two maxima at higher wavelengths than 330 nm at 365 and 489 nm. The feature at 489 nm has a structured absorption feature with several peaks ranging from 365 and 560 nm. A similar structured absorption has been reported for heteroleptic Ru(II) complexes where one tridentate ligand was tpy and the other was a dppd ligand which when chelated led to an expanded metallocycle as seen in complex 9. Compared to the previously reported species, the work reported here shows significant blue-shifts where the TPS ligand has a weaker sigma donation compared to the dppd ligand found. Initial studies into possible NIR fluorescence of this compound has shown no evidence of fluorescence at room temperature despite its similar molecular structure and spectroscopic absorption profile to previously reported Ru(II) complexes with emission in the NIR. The lack of emission at room temperature means that the energy barrier preventing TAIC is still overcome by ambient thermal energy. When cooled to 77 K, complex 25 emits a vibrant pinkish-red color by eye which denotes that the emissive 3MLCT state is being populated seen in Figure 2-3. This also indicates that TAIC into the 3MC at room temperature because the lack of emission at warmer temperatures indicates there is enough thermal energy to allow TAIC.
2.4 Electrochemical Properties

Cyclic voltammetry (CV) was performed on complexes 22-25 as shown in Figure 2-4. The data are reported in Table 2-3. Each complex exhibited a single oxidation peak, Ru(II/III). However, these complexes were dissimilar for the reduction. Complexes 22 and 24 only have anodic reductions peaks while 23 and 25 have anodic and cathodic peaks. This indicates that the first reduction likely occurs on the tpy for 25 as well as the similar Ru(II/I) reduction potential as 2; however, this does not explain the anomaly that 23 has both a cathodic and anodic peak.
Figure 2-4 Cyclic voltammograms of complexes 22-25 in degassed MeCN. Ferrocene standard peak shown in 22 at 0.65 V. (0.1M TBAF, under N₂ atmosphere with a glassy carbon electrode, silver wire and platinum mesh electrode with a sweep rate of 100 mV/s with solute concentrations of 1 mM.)
Table 2-3. Potentials are in volts vs ferrocene in acetonitrile solutions. 0.1M TBAF, under N₂ atmosphere with a glassy carbon electrode, silver wire and platinum mesh electrode with a sweep rate of 100 mV/s with solute concentrations of 1 mM. The number in parentheses represents the difference between anodic and cathodic peaks (in millivolts).

<table>
<thead>
<tr>
<th>Compound</th>
<th>E₁ox</th>
<th>E₁red</th>
<th>E₂g</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>1.06(120)</td>
<td>−1.24</td>
<td>2.30</td>
</tr>
<tr>
<td>23</td>
<td>0.92(110)</td>
<td>−1.31, -1.96, -2.17</td>
<td>2.23</td>
</tr>
<tr>
<td>24</td>
<td>1.30(110)</td>
<td>−1.33, -1.64, -1.74</td>
<td>2.63</td>
</tr>
<tr>
<td>25</td>
<td>0.97</td>
<td>−1.56, -2.08</td>
<td>2.53</td>
</tr>
<tr>
<td>2</td>
<td>0.92</td>
<td>−1.67</td>
<td>2.59</td>
</tr>
</tbody>
</table>

When compared to complex 2 redox couple values, complex 22 has a Ru(II/III) couple 140 mV higher in potential, and the Ru(II/I) is less negative by 430 mV. Taken all together, the difference between the two couples for complex 22 is 300 mV smaller than that of complex 2, [Ru(tpy)₂]²⁺. This corresponds to a decrease in the MLCT state which serves as the HOMO for Ru(II) polypyridyl complexes. Additionally, the LUMO is raised significantly in energy.

By adding a methyl group to the 4 and 4” positions, complex 23 exhibits a lower Ru(II/III) couple than 22 as well as the tpy reduction being less negative. The first reduction is also 90 mV less negative that Ru(tpy)₂²⁺. For 22 and 23, the lower first reduction energy demonstrates that TPS not only relieves geometric strain around the Ru(II), but that this reduction in strain also significantly reduces the energy gap between the HOMO and LUMO of these complexes. Additionally, the absorption spectra of these two complexes show the expected redshift that the electrochemical results would imply.
For all complexes 22-25, there were not multiple oxidation peaks which supports the fact that the sulfides on the ligand are not prone to electrochemical oxidation when complexed to the metal. This supports the conclusion that the ligands do not dissociate when electrochemically oxidized on the timescale of the cyclic voltammetry experiment, especially as the anodic and cathodic peaks are similar in intensity. The difference in cathodic and anodic peaks for the oxidation support that the oxidation is quasi-reversible.

In complex 24 the Ru(II/III) redox couple is at 1.30 V which is 380 mV higher than Ru(tpy)22+ and significantly higher than complex 23 and 22 as shown in Figure 2-4. The difference between the anodic and cathodic waves is 110 mV which indicates quasi-reversibility. The first reduction potential is -1.33 V for complex 24 which is slightly less negative than 22. With no cathodic peak present, it is assumed that the first reduction is irreversible as there is no positive current indicating the oxidation of Ru(I) back to Ru(II). The higher oxidation potential is most likely related to the electron-withdrawing strength of the CF₃ moiety in the 4 and 4″ positions. The CF₃ groups pull electron density away from the metal making the oxidation from Ru(II)/Ru(III) couple requiring a higher potential. The relatively unchanged reduction potential is expected as the reduction occurs on the tpy ligand, so the unmodified tpy does not have a significant change electronically.

The heteroleptic compound 25 has an oxidative potential at 0.97 V vs the ferrocene couple which is lower than complex 2 and 3, and only 50 mV higher than complex 22. Additionally, the reduction potential of −1.56 V vs. ferrocene is more negative than in [Ru(tpy)]2+ and the family of 22 complexes by 160 mV and ~250 mV respectively. The more negative reduction potential for heteroleptic compounds with expanded tridentate ligands and tpy have been observed by other research groups as well.⁴⁹
Complex 23 is unique in this series because its first reduction is reversible while the other homoleptic compounds do not have a reversible first reduction potential. It also has two different *fac* and *mer* isomers. The cathodic current for the first reduction is also not as large as the current in the cathodic oxidation potential of complex 23 which implies that not all of the complex is active for the oxidation from Ru(I) to Ru(II). Despite the two isomers of 23, the oxidation only shows one peak with a 110 mV difference between anodic and cathodic sweeps which is no different than for the homoleptic complexes 22 and 24. Complex 23 also has the lowest Ru(II/III) potential out of all these species. The donating ability of the methyl group likely increases the electron density on the metal making the complex easier to oxidize. The opposite happens with 24 where the withdrawing power increases the oxidation potential.

Table 2-4 Lever Electrochemical Parameters (E<sub>L</sub>) calculated from the data in

<table>
<thead>
<tr>
<th>Compound</th>
<th>E&lt;sub&gt;L&lt;/sub&gt; (V)</th>
<th>E&lt;sub&gt;L&lt;/sub&gt; / pyridine (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>0.53</td>
<td>0.18</td>
</tr>
<tr>
<td>19</td>
<td>0.46</td>
<td>0.15</td>
</tr>
<tr>
<td>20</td>
<td>0.65</td>
<td>0.22</td>
</tr>
</tbody>
</table>
Table 2-4 shows the Lever electrochemical parameters for the ligands. Each ligand has a higher $E_l$ than 2, which is expected as the conjugation is broken by the sulfur atom between the pyridyl rings. The $E_l$ for ligand 18 was calculated from complex 22. When using the values from Table 2-4, the Ru(II/III) couple can be predicted for complex 25. When these two values are added together, the predicted value is 0.99 V for the Ru(II/III) couple for the heteroleptic complex 25. The experimental value was 0.97 V.

When comparing the $\Delta E$ between the Ru(II/III) and Ru(II/I) couples, the energy values obtained correspond with the absorption spectra for these complexes. The first oxidation is usually assigned to removing an electron from the $t_{2g}$ metal-centered orbitals, and the first reduction is assigned to the $\pi^*$ ligand-based orbital. As seen in Figure 1-4, these orbitals correspond to the HOMO-LUMO gap as well; thus, the lowest energy transition can be assigned to the GS $\rightarrow$ $^1$MLCT absorption. The most blue-shifted complex, 24, has the largest difference between redox couples probed which is expected. Complex 23 also was the most red-shifted homoleptic complex while also having the smallest $\Delta E$. In the case of the heteroleptic complex 25, the absorption spectrum correlates well with the redox couples especially considering that 25 also has structured absorption and the cyclic voltammogram shows several peaks where the Ru(I/II) reduction. This is not unprecedented for these heteroleptic complexes as complex 9 displays similar properties with a significantly red-shifted and structured absorption spectrum with multiple tpy ligand reductions.
2.5 Conclusions

Four different polypyridyl pro-ligands 18-21 with a sulfur-atom bridge between the pyridyl rings were successfully synthesized. Pro-ligands 18-21 were then chelated to Ru(II) to form three new homoleptic complexes, 22-24 and one heteroleptic complex, 25. In complexes 22-25, the expansion of the metallocycle to a six-membered ring relieves the distortion away from an octahedral structure that [Ru(tpy)2]2+ has about its Ru(II) center as shown in structures obtained from X-ray crystallography. As shown in complex 22 with only hydrogen in 4 and 4″ position, the redox potential of ruthenium(II/III) is reduced due to the increased ligand-field splitting due to the decreased distortion. However, the sulfide-bridge disturbs the extended conjugation that is seen in tpy ligands; thus, the 1MLCT absorption in the UV-Vis spectrum is significantly blue-shifted. By modifying the 4 and 4″ positions on the pendant pyridyl rings on the ligands as shown in complexes 23 and 24, the redox potentials can be altered by the activating efficiency of the attached moiety. In conjunction with changing the redox potentials, modification of the 4 and 4″ positions can shift the 1MLCT absorption significantly as seen in complex 24 with the CF3 group in those positions, leading to a coalescence of the higher energy absorption at 345 nm and the 1MLCT transfer usually seen around 475 nm in Ru(tpy)22+.

Complex 23 was different from the other homoleptic complexes as it shows almost a 1:1 mixture of mer and fac isomers that were inseparable by column chromatography and recrystallization techniques. The X-ray crystallography shows that these two isomers co-crystallize with one another in the same asymmetric unit cell. This is also corroborated by NMR spectroscopy to exist in a 1:1 ratio in the solution state as well. The existence of two isomers in solution, however, does not give rise to significant changes in ruthenium (II/III) oxidation potentials or change in the UV-Vis spectrum. The formation of the fac isomer was only seen for
and no evidence was found in 22 and 24 that the fac isomer was synthesized even in trace amounts.

The heteroleptic complex, 25, is not directly comparable to the homoleptic complexes 22-24. It has a comparable ruthenium (II/III) redox couple to Complex 2 (Chart 1-2) and has a structured absorption band at what is assigned to be the \(^1\)MLCT absorption. Similar structured absorptions have been seen before in other works of expanded metallocycle ruthenium complexes. In work by the Heinze group, the absorption band is more red-shifted however than the heteroleptic complex here.\(^71\) This is because complex 25 has less donating capability, and more donating groups at the 4 and 4” positions would red-shift this absorption since the HOMO-LUMO energy gap is lowered by the stabilization of the \(^1\)MLCT state. Unlike in the work by Heinze, complex 25 does not emit in the red or near-infrared in degassed acetonitrile at room temperature. When cooled to 77 K, the complex in non-deaerated acetonitrile will emit a pink-red color by eye, but this was not examined quantitatively.

### 2.5.1 Future work

The original intent of this work was to examine how the different oxidation states of the sulfur change the electrochemical and photophysical properties of the ruthenium complex which is why the sulfone-bridged ligand was synthesized. However, it was found that the sulfone-bridged species did not chelate to ruthenium even in trace amounts.

The newly synthesized complexes have the potential to be oxidized at the sulfur atom for post-synthetic modification of the complex. There was no observation of these sulfur sites becoming oxidized despite some samples being left in solution for over a month, and samples did not decompose while stored in the solid state. More effort could be focused on seeing if there is a viable way to oxidize these sulfur groups that would not require intensive synthetic or purification
techniques. For example, introducing a mild oxidizing agent to a solution of complex 22 could stimulate the oxidation of the sulfur bridges. As the results in this work show that the completely oxidized sulfone groups do not chelate to the ruthenium center, the ligands upon oxidation at the sulfur could dissociate from the ruthenium center. This could have potential applications for drug delivery with clever ligand design. In the immediate future, the synthesis of proligands with more donating groups in the 4 and 4″ positions would create a more complete picture of the trends of how activating groups affect the photochemical and electrochemical properties of these compounds. It is encouraging that the heteroleptic complex 25 synthesized in this work has strong emission by eye when cooled, suggesting that an increased ΔE in a similar complex could allow for room temperature emission. By adding a methoxy group or extending the conjugation at the 4 and 4″ positions, it could stabilize the 3MLCT state to lower ΔE between the 3MC and 3MLCT states to allow for phosphorescence at room temperature in a heteroleptic compound similar to 9. This behavior is seen in the work done by Heinze group, so it is not unprecedented. Further tuning at the 4’ position can be explored as there is literature where the 4’ position is modified especially in terpyridine ligands. Altering the 4 and 4″ positions simultaneously change the electronics of the complex more aggressively as a homoleptic complex with modified 4 and 4″ positions will have a total of four groups rather than two groups if the 4’ position is changed in a homoleptic compound. Modification of the 4 and 4″ position also makes it difficult to create a push/pull system whereas modification of the 4’ position allows for facile synthesis of push/pull type complexes.

2.6 Experimental

2.6.1 General Considerations

Reactions were performed under air unless specified in methods. RuCl₃(tpy) and Ru(DMSO)₄Cl₂ were synthesized from RuCl₃ hydrate using previously reported methods.
mercaptopyridine, ferrocene, tetrabutylammonium hexafluorophosphate and 2,6-dibromopyridine were purchased from Sigma Aldrich and used as is. 2-chloro-4-trifluoromethylpyridine was purchased from Matrix Scientific. 2-hydroxy-4-methylpyridine and Pd/C (10% Pd, type 487, dry) were purchased from Alfa Aesar. AgPF₆ and NH₄PF₆ were purchased from Strem and used as is. Ferrocene was purchased from Sigma Aldrich and recrystallized. Tetrabutylammonium potassium hexafluoride (TBAF) was recrystallized three times from ethanol and kept under dry conditions. All other reagents were also purchased from Sigma Aldrich. Solvents used were purchased from Sigma Aldrich except for EtOH which was distilled at UBC. Thiols/thiones were prepared from previously reported methods.²²,²³ Disulfides are prepared using previously reported methods.²⁴ Solvents were from Sigma-Aldrich except for ethanol which is distilled at UBC. NMR Solvents were either from Sigma-Aldrich or from Cambridge Isotopes. UV-Vis spectroscopy was performed on a Varian-Cary 5000 UV-vis-near-infrared spectrophotometer. ¹H, ¹³C and 2D NMR spectroscopic experiments were performed on Bruker NMR spectrometers (300 and 400 MHz) and referenced to the residual solvent peaks. UV-Vis spectrometry was performed on a Varian Cary UV-vis-near-IR spectrophotometer.

Vapor diffusion experiments for single crystal growth was performed in a 20 mL scintillation vial with ~4 mL of diethyl ether. Inside the 20 mL scintillation vial, 1.0-5.0 mg of the sample were placed in a smaller 5 mL scintillation vial with ~1 mL of MeCN. The 20 mL scintillation vial was then capped and sealed with parafilm. The samples were left in a dark cabinet until crystals formed (after 5-14 days).

Electrochemistry was performed under inert conditions in an airtight three-electrode cell in N₂ sparged MeCN. A glassy carbon electrode (working electrode), silver wire (reference electrode) and platinum mesh (counter electrode) was used for cyclic voltammetry with a sweep
rate of 100 mV/s with solute concentrations of 1 mM and counter-ion (TBAF) concentrations of 1 mM. Sweep rates of the cyclic voltammetry experiments were held at 100 mV/s. Potentials are measured vs Ferrocene as an internal standard.

2.6.2 Methods

\[
\begin{align*}
&\text{2,6-bis(pyridin-2-ylthio)pyridine (TPS) (18) To a 250 mL round bottom flask containing 50 mL of dimethylformamide 2,6-dibromopyridine (1.25 g, 5.29 mmol, 2.4 eq), of 2-mercaptopyridine (1.4 g, 12 mmol, 1 eq) and potassium carbonate (1.7 g, 12 mmol, 1 eq) were added. This heterogenous mixture was heated to reflux which resulted in dissolution of all contents. The solution was stirred at reflux under air for twelve hours. Then, the DMF was removed using a rotary evaporator. The remaining residue was dissolved in DCM and then extracted three times with water and then washed with brine. The final product was a clear golden oil. Isolated yield 1.3 g (82%).} \\
&\text{1H NMR (400 MHz, DCM-d$_2$) $\delta$ 8.53 (ddd, J = 4.9, 2.0, 0.9 Hz, 2H), 7.62 (td, J = 7.7, 1.9 Hz, 2H), 7.57 (t, J = 7.8 Hz, 1H), 7.47 (dt, J = 8.0, 1.0 Hz, 2H), 7.29 (d, J = 7.8 Hz, 2H), 7.20 (ddd, J = 7.5, 4.9, 1.1 Hz, 2H).} \\
\end{align*}
\]

\[
\begin{align*}
&\text{2,6-bis((4-methylpyridine-2-yl)thio)pyridine (Me-TPS) (19) To a 100 mL Schlenk flask, 2,6-dibromopyridine (0.24 g, 1.0 mmol, 1 eq), Me-DSF (0.30 g, 1.2 mmol, 1.2 eq) 0.12 g of sodium hydroxide and 2 mL of dimethyl sulfoxide were added. After 12 hours, the flask and its contents}
\end{align*}
\]
were allowed to cool and then the solution was diluted in a large volume of water (more than 50 mL) and then extracted with methylene chloride three times. The final product was then purified using column chromatography with methylene chloride as the eluent. The final product was a clear, orange oil. Despite small amount of impurities shown in $^1$H NMR, the product was used to chelate to Ru(II). Yield 0.20 g (61%). $^1$H NMR (400 MHz, DCM-$d_2$) $\delta$ 8.67 (s, 2H), 7.71 (d, $J = 8.3$ Hz, 3H), 7.49 – 7.31 (m, 4H), 1.57 (t, $J = 2.4$ Hz, 6H).

**2,6-bis((4-(trifluoromethyl)pyridine-2-yl)thio)pyridine (TFM-TPS)**(20) To a 100 mL Schlenk flask CF$_3$-DSF (0.39 g, 1.1 mmol, 1.2 eq), and 2,6-dibromopyridine (0.22 g, 0.94 mmol, 1eq) and 2 mL of DMSO was added. The flask was then sealed, and the flask heated to 120 °C for 12 hours. The solution turned to a dark brown color as the reaction proceeded. The same procedure as 19 was then followed. The final product solidified into an off-white solid. The product was used without further purification despite impurities present. Yield 0.11 g (27%). $^1$H NMR (400 MHz, DCM-$d_2$) $\delta$ 8.67 (d, $J = 5.1$ Hz, 2H), 7.73 – 7.67 (m, 3H), 7.45 (d, $J = 7.8$ Hz, 2H), 7.39 – 7.34 (m, 2H)
2,6-bis(pyridin-2-ylsulfonyl)pyridine (SO$_2$-TPS)(21) To a 20 mL scintillating vial, 18 (0.250 g, 0.842 mmol) was added to a solution of 30% H$_2$O$_2$, (1.26 mL), EtOH (10 mL), and 10% Pd/C (0.020 g). This was stirred for 24 hours at 60 °C. The solution as the reaction proceeded turned a cloudy grey color. The reaction mixture was monitored by TLC to determine when all the react and intermediates were completely used up. After 24 hours, the reaction had not progressed fully to completion, so another portion of 30% H$_2$O$_2$ and Pd/C were added. After another 24 hours and all the starting materials was consumed as determined by TLC, the solution was then extracted three times using DCM. The organic layer was then filtered through a frit filter and Celite and washed several times with 10 mL of DCM. The solution was then collected and evaporated using a rotary evaporator. A white powdery solid formed. The yield was quantitative, 0.360 g (99%).

$^1$H NMR (400 MHz, MeCN-$d_3$) $\delta$ 8.48 – 8.43 (m, 5H), 8.06 (dt, J = 7.9, 1.1 Hz, 2H), 7.98 (td, J = 7.7, 1.7 Hz, 2H), 7.57 (ddd, J = 7.6, 4.7, 1.2 Hz, 2H).
[Ru(TPS)$_2$(PF$_6$)$_2$] (22)- To a solution of 10 mL of 1:1 water and ethanol in a 50 mL three-necked round bottom flask, 0.050 g of RuCl$_3$ (0.050 g, 0.24 mmol, 1 eq), 0.125 g of TPS (0.125 g, 0.420 mmol, 1.8 eq), and 0.150 g of AgPF$_6$ (0.150 g, 0.595 mmol, 2.5 eq) were added. The solution was stirred and heated to reflux where it was a brown cloudy solution. It was left at reflux for 12 hours. After 12 hours, the flask was removed from heat and cooled. Once cool, it was filtered over a frit with Celite filter agent. A yellow solution was collected after washing the Celite with acetone. The collected solution was then reduced using rotary evaporation, and then reconstituted in 2-3 mL of acetonitrile. This was added dropwise to a 20 mL solution of saturated NH$_4$PF$_6$ where a yellow solid immediately precipitated. The solid was collected using vacuum filtration where it was washed with three portions of water (~5 mL) and one portion of diethyl ether (~10 mL). The collected solid was then columned on silica gel with a 90:10:1 eluant composed of 90 parts acetonitrile, 10 parts water and 1-part saturated aqueous solution of potassium nitrate. ($R_f=0.40$ on silica TLC plate). The yellow portion was collected and recrystallized in aqueous NH$_4$PF$_6$ yielding 0.13 g of Ru(TPS)$_2$(PF$_6$)$_2$. The product was a yellow powder. Yield 53%. $^1$H NMR (400 MHz, DCM-d$_2$) $\delta$ a 8.53 ddd (4H), c ddd 7.62 (4H), f t 7.57 (2H), e d 7.49 (4H), d d 7.29 (4H), b ddd 7.21 (4H). $^{13}$C F 157.50, E 156.28, A 150.09, H 137.77, C 136.98, G 126.34, D 122.98, B 121.96. *hydrogens labeled in lowercase; uppercase denotes carbons.
\([\text{Ru(Me-TPS)}_2](\text{PF}_6)_2\) (23) – To a solution of 10 mL of 1:1 water and ethanol in a 50 mL three-necked round bottom flask, RuCl₃ (0.022 g, 0.11 mmol, 1 eq), Me-TPS (0.080 g, 0.24 mmol, 2.2 eq), and 0.100 g of AgPF₆ (0.100 g, 0.397 mmol, 3.6 eq) was added. The solution was stirred and heated to reflux for 12 hours where it was a brown cloudy solution. The flask was then removed from heat and cooled. Once cool, it was filtered over a frit with Celite. A yellow solution was collected after washing the Celite with acetone. The collected solution was then reduced using rotary evaporation, and then reconstituted in 2-3 mL of acetonitrile. This was added dropwise to a 20 mL solution of saturated NH₄PF₆ where a yellow solid immediately precipitated. The solid was collected using vacuum filtration where it was washed with three portions of water (~5 mL) and one portion of diethyl ether (~10 mL). The collected solid was then columned on silica gel with a 90:10:1 eluant composed of 90 parts acetonitrile, 10 parts water and 1-part saturated aqueous solution of potassium nitrate. (Rf =0.40 on silica TLC plate). The yellow portion was collected and recrystallized in aqueous NH₄PF₆ yielding 0.050 g of Ru(CH₃-stpy)₂(PF₆)₂. The product was a yellow powder. Yield 58%. ¹H NMR (400 MHz, DCM-d₂) δ Fac- a 8.96 (d, J=6.3 Hz, 2H), i 8.55 (d, J=6.2 Hz, 2H), ce 7.78-7.71 (m, 4H), g 7.62 (s, 2H), d 7.59 (d, J=6.3 Hz, 2H), bf 7.53-7.48 (m, 4H), h 7.24 (d, J=8.5, 2H), j 2.49 (s, 6H), k 2.42 (s, 6H) Mer- ab 7.97 (s (or m) 6H), c 7.69 (s, 4H), e 6.90 (d, J=6.1 Hz, 4H), d 6.80 (d, J= 4.2 Hz, p 4H), f 2.39 (s, 12H). ¹³C Fac- J 162.37, F 161.97, A 156.96, O 156.41, E 154.64, K 153.57, C 152.63, M 152.31, H 138.10, D 129.46, L 129.21, B 126.76, G 126.40, N 126.02, I 125.51, P 19.48, Q 19.40 Mer- C 159.36, D 155.98, H 155.29, F 151.66, A 138.83, B 130.12, E 128.10, G 126.88, I 19.68. *lowercase denotes hydrogens; uppercase denotes carbons. The fac isomer has equivalent proton environments for
both ligands while the *mer* isomer has equivalent proton environments for both ligands, and the protons \(a-e\) are equivalent on each side of the ligand.

![Chemical structure](image)

[\textit{Ru(TFM-TPS)\textsubscript{2}}(PF\textsubscript{6})\textsubscript{2}] (24) – To a 10 mL solution of 1:1 water and ethanol, 0.050 g of Ru(DMSO)\textsubscript{4}Cl\textsubscript{2} (0.050 g, 0.10 mmol, 1 eq) and TFM-TPS (0.100 g, 0.231 mmol, 2.3 eq) were added in a 50 mL three-necked round bottom flask. The solution was then heated to reflux for 12 hours. After 12 hours, the flask was removed from heat, allowed to cool, and then the volume was reduced using rotary evaporation. After a majority of solvent was evaporated (1-2 mL left), the residue was then added dropwise to a 20 mL saturated solution of ammonium hexafluorophosphate where a burnt orange precipitate immediately formed. The heterogeneous mixture was then filtered using vacuum filtration. The collected precipitate was then washed in three portions of ~5 mL of water and one portion of ~10 mL of ether. The product was a burnt orange powder. Mass of collected product 0.098 g. Yield 77%. \(\textsuperscript{1}H\ NMR (400 MHz, DCM-d\textsubscript{2})\ \delta\ d\ s\ 8.19\ (4H),\ ef\ s\ 8.09\ (6\ H),\ a\ d\ 7.34\ (4H),\ b\ d\ 7.24\ (4H).\ \textsuperscript{13}C\ D\ 159.22,\ C\ 157.97\ H\ 157.84,\ A\ 139.88,\ F\ 139.13\ (q,\ J=35.5\ Hz)\ B\ 131.27,\ E\ 124.53\ (q,\ J=3.7\ Hz),\ I\ 122.02\ (q,\ J=273.3\ Hz),\ G\ 121.88\ (q,\ J=3.6\ Hz)\ *lowercase\ denotes\ hydrogens;\ uppercase\ denotes\ carbons.
[Ru(TPS)(tpy)](PF\(_6\))\(_2\) (25) – To a solution of 10 mL of ethanol in a 50 mL three-necked round bottom flask, RuCl\(_3\)(tpy) (0.100 g, 0.213 mmol, 1 eq), TPS (0.080 g, 0.26 mmol, 1.2 eq) and AgPF\(_6\) (0.100 g, 0.397 mmol, 1.8 eq) were added. This brown and cloudy solution was stirred and heated to reflux. It was left at reflux for 12 hours. Over the 12 hours, the solution slowly turned more red. Afterward, the solution was removed from heat and left to cool. It was then vacuum filtered through a frit and Celite and washed with acetone until no red coloration remained in fresh filtrate. The filtrate was then reduced using rotary evaporation. The residue collected was reconstituted in 1-2 mL of acetonitrile. This was then added dropwise to a 20 mL solution of saturated NH\(_4\)PF\(_6\). The precipitate that formed was collected using vacuum filtration, washed with three portions of 5 mL of water, and one portion of 10 mL ether. The red powdery solid was collected and then purified via column chromatography. Silica gel was used for the column and the eluant was 100 parts acetonitrile, 10 parts water and 1-part saturated aqueous KNO\(_3\). The R\(_f\) was 0.45 on silica TLC plate. The red fraction on the column was collected. 0.039 g was collected. The final product was a red powder. Yield 58%. \(^1\)H NMR (400 MHz, MeCN-\(d_3\)) \(\delta\) 8.58 (d, J = 5.6 Hz, 1H), 8.53 (d, J = 8.1 Hz, 1H), 8.42 (d, J = 8.1 Hz, 1H), 8.27 (dd, J = 8.0, 4.6 Hz, 1H), 8.20 – 8.13 (m, 0H), 8.06 (t, J = 7.8 Hz, 1H), 7.69 (d, J = 7.8 Hz, 1H), 7.62 (t, J = 7.7 Hz, 1H), 7.40 (t, J = 6.7 Hz, 1H), 6.89 (t, J = 6.9 Hz, 1H), 6.74 (d, J = 6.0 Hz, 1H).
1,2-bis(4-(trifluoromethyl)pyridin-2-yl)disulfide \((\text{CF}_3\text{-DSF})\) (26) To 50 mL of methylene chloride in a 100 mL round bottom flask 4-trifluoromethyl-2-mercaptopyridine (0.42 g, 2.3 mmol, 1 eq) and potassium permanganate (2.0 g, 12 mmol, 6 eq) was added. This was allowed to stir over three hours. The solution was then filtered through Celite and a frit to remove potassium permanganate and its byproducts. This was then washed thoroughly with additional methylene chloride. The solvent from the filtrate was then removed using rotary evaporation. The final product was collected as a white powder in essentially quantitative yield. Isolated yield 0.40 g (96%). The compound was used without further purification.

1,2-bis(4-methyl)pyridin-2-yl)disulfide \((\text{CF}_3\text{-DSF})\) (27) To 16 mL of methylene chloride in a 50 mL round bottom flask, 4-methyl-2-mercaptopyridine (0.97 g, 7.8 mmol, 1 eq) and potassium permanganate (3.8 g, 24 mmol, 3 eq) were added. This was allowed to stir for one hour. The solution was then filtered through Celite and a frit to remove potassium permanganate and its byproducts. This was then washed thoroughly with additional methylene chloride. The solvent from the filtrate was then removed using rotary evaporation, giving a white powdery solid. The yield was not quantitative, most likely due to the shorter reaction time. Isolated yield 510 mg (51%). The compound was used without further purification.
Chapter 3: Mononuclear and Dinuclear Ruthenium(II) Sulfoxide Complexes

As discussed in Chapter 1, Ru(II) polypyridyl complexes have been shown to be photoactive due to their accessible and reactive charge transfer states. One of the more interesting photoactive processes is linkage photoisomerization. As discussed in Section 1.6, photoisomerization is defined as a change in molecular structure that is induced by the absorption of light. These processes are generally considered reversible as well, meaning that the molecule or complex of interest returns to the original state. Ru(II) complexes have shown a few different photoisomerization processes, with one of the more recent and interesting being the sulfoxide linkage photoisomerization discovered by Rack and Mockus in 2003 as shown in Figure 3-1.75

![Figure 3-1 Photoisomerization of Ru(bpy)$_2$(DMSO)$_2$, both isomers shown.](image)

They found that both the cis- and trans-Ru(bpy)$_2$(DMSO)$_2$]$_{2+}$ undergo photoisomerization when irradiated with blue light. This photoisomerization also, unsurprisingly, comes with a change in absorption spectra where the $^1$MLCT absorption band shifts from 348 nm to 420 nm. However,
the complex, unlike Ru(bpy)$_2$(H$_2$O)$_2$]$^{2+}$ in Section 1.6, does not undergo cis/trans photoisomerization, and only undergoes isomerization when heated in neat DMSO.

The next decade saw the development of this phenomenon where the photoisomerization could occur with a bidentate ligand which increases the stability of the complex by tethering the sulfoxide to the Ru(II) center, as seen in 28 (Chart 3-1) where photoejection of the sulfoxide ligand would be less likely. Additionally, only one sulfoxide moiety for each Ru(II) was used, and the process simplified in some complexes by eliminating the possibility of cis/trans isomerization. These tethered sulfoxide complexes offer a more robust platform to modify and tune the photoisomerization for the desired absorption spectra, thermal reversibility or photoisomerization wavelengths.

![Chart 3-1](image)

Despite Ru(II) sulfoxide complexes being specifically designed to avoid the ejection of the sulfoxide ligand, the photolabilization of a monodentate ligand can have useful applications. For example, the photoejection of a monodentate ligand can be used in targeted photodynamic therapy (PDT). Ru(II) complexes with a drug payload as a monodentate ligand can selectively release the therapeutic agent wherever it is irradiated with light that results in the ejection of the ligand. Work has been done on using Ru(II) complexes for photodynamic therapy where the metal
complex can deliver a drug molecule with a pyridyl ligand.\textsuperscript{76} These Ru(II) polypyridyl complexes are generally stable over the lifetime of a drug in the body despite having a photolabile ligand. If this ligand is a drug molecule then it can be selectively released by irradiating the desired area for therapeutic treatment. Specifically, work has been done on using Ru(II) for PDT where the Ru(II) can deliver a drug molecule with a nitrile moiety such as 5-cyanouracil in Ru(II) complex such as \textbf{29} (Chart 3-2).\textsuperscript{76}

![Chart 3-2](image_url)

Due to the photoreactivity of the Ru(II) polypyridyl complex, singlet oxygen can also be generated upon irradiation with light, essentially acting as both a delivery mechanism for nitrile- or pyridine-containing drugs and an active agent by production of singlet oxygen. However, current research for Ru(II) PDT has not looked into the potential of using dinuclear Ru(II) complexes. These complexes could have potential advantages over their mononuclear analogs as they could deliver two times the payload molecules and generate singlet oxygen.

For PDT, a complex that can undergo sulfoxide linkage photoisomerization is likely a good candidate for ligand photoejection. Indeed, Ru(II) sulfoxide complexes undergo similar photophysical processes as previously discussed in Chapter 1. Based on the previous work by Rack
and Turro, Ru(II) complexes like 29 that undergo photoejection and photoisomerization have promising applications for use pharmaceutically.\textsuperscript{77} Thus in this work, the photophysical properties of sulfoxide ligands in dinuclear Ru(II) complexes were probed to further examine the light responsiveness and photoisomerization characteristics.

Two bis-sulfoxide ligands were chosen to examine the difference between conjugated and nonconjugated systems, and how electronics may affect communication between bridged Ru(II) metal centers. They also incorporate the sulfoxide in the bridging ligand itself. Two known bridging ligands were chosen as well to determine if there is “communication” between the two Ru(II) metal centers after one photoisomerization. These respective ligands are shown in Chart 3-3.

**Chart 3-3**

![Chart 3-3](image)

Specifically, five bridged Ru(II) complexes 34-38 (Chart 3-4) were synthesized and analyzed for dual photoisomerization where the bridging ligand was the monodentate 30 and 31, and the bi- and tridentate 32 and 33. For the Ru(II) complex with 32 as the bridging ligand,
photoactivity was probed using UV-Vis spectroscopy, however, further work is needed to determine if dinuclear Ru(II) complexes can be useful for applications in photodynamic therapy.

**Chart 3-4**

3.1 Synthesis

The synthesis of complexes 34-38 is similar to what was discussed in Section 2.1.2. In general, the Ru(tpy)(bpy)Cl (39) precursor was synthesized using previously known methods, and the coordination of the chosen sulfide pro-ligand was performed by heating to reflux the sulfide proligand (30 and 31) in ethanol with an equimolar amount of AgPF$_6$, as shown in Scheme 3-1. Afterward, the oxidation with $m$-CPBA was performed. Complex 35 was unable to be synthesized as the sulphone ligand did not stay coordinated to the Ru(II). As seen with proligand 21 in Chapter 2, the sulphone is more electron withdrawing than the sulfide hinders coordination.
With two sulphones on the molecule, the coordination of sulfur to the Ru(II) metal center is too weak. The oxidized dithiane ligand was able to be synthesized; however, the fully oxidized complex could not be totally purified and as seen in the $^1$H NMR spectrum. The sulfurs of the heterocyclic ligand were not all completely oxidized, leading to the extra aliphatic peak from the dithiane heterocycle in the $^1$H NMR.

Scheme 3-1 Synthetic pathway for mononuclear Ru(II) sulfoxide complexes

When synthesizing dinuclear Ru(II) species 36-38, the respective Ru(II) chloride with the tridentate ligand was formed to simplify the synthesis process by eliminating the possibility of different side products that can form when starting with the bidentate ligands. In the case of complex 36, the Ru(tpy)Cl$_3$ precursor was reacted in a 2:1 ration of 2,2’-bipyrimidine to form complex 42. The tpy was previously chelated to the Ru(II) metal center to avoid a mixture of Ru(II) bipyrimidine complexes that would form if starting with 30. After isolating complex 42, DMSO
was then substituted in the remaining coordination sites occupied by chlorine, yielding complex 36 as shown in Scheme 3-2.

Scheme 3-2 Synthetic pathway for complex 36.

The synthesis of complexes 37 and 38 started with a similar design as for 36 where the tridentate ligand was coordinated to the Ru(II) center first. However in this case, coordinating the tridentate ligand 33 to both Ru(II) metals first to form the dinuclear system was performed. Then bpy (or dmbpy) was chelated to the resulting chloride complex 43 and 44. This was done in this order to avoid the various Ru(II) metal complexes that could form when bpy is chelated to RuCl₃ first. Finally, the DMSO would be coordinated to form complexes 37 and 38 shown in Scheme 3-3.
For all these final dinuclear and dinuclear precursor complexes, the product was a mixture of cis and trans isomers due to the orientation DMSO and Cl ligands on either Ru(II) center being parallel or antiparallel to one another. For 38, the two isomers were separated using column chromatography but only in trace amounts. Several attempts were made to separate the isomers of the remaining complexes with varying column lengths, sizes, and drip rates; however, there was no success in doing so for complexes 36 and 37.

3.1.1 Structural Characterization

$^1$H NMR spectroscopy was performed on the synthesized Ru(II) complexes. The key diagnostic signal was the proton peak at ~10 ppm, which is the proton above the coordination site in the 6 position on the bipyridine shown in Figure 3-2. This proton shift can be indicative of photoswitching as well. When the ligand photoisomerization occurs, the oxygen will occupy the coordination space which will affect the shift on the hydrogen near the coordination bond. This isomerization between the S-bound ligand and the O-bound ligand affects the electron shielding environment around the proton of interest. When the photoisomerization occurs, the signal in $^1$H NMR will either shift upfield or downfield depending if the electron environment about the proton of interest is more or less shielded. In the case of complex 34 with a sulfoxide coordinated to the Ru(II), the photoisomerization can be monitored by observing the $^1$H NMR spectrum with the
signal at 9.6 ppm. The downfield shift is expected due to the change in electronic environment of the hydrogen proton that hangs over the coordination bond, just as the coordination of the sulfide to replace the chloride in the previous synthetic step. This hydrogen is highlighted in Figure 3-2.

![Figure 3-2 Example Ru(II) sulfoxide complex with the hydrogen in the 6 position shown to show the proximity and sensitivity to the coordination of the sulfoxide ligand](image)

**3.2 Mononuclear Ru(II) Complexes**

UV-Vis spectroscopy was performed on complex 34 (Chart 3-5) to observe the change in the absorption spectra upon irradiation with UV light. Three spectra were obtained with complexes 34, UV-irradiated (365nm) 34 and 41 (Scheme 3-1). Each complex showed a large peak between 400-500 nm with an extended absorption reaching toward the infrared (720 nm). For previously reported Ru(II) sulfoxide complexes, this is seen as well with the O-bound coordination mode displaying the largest red-shift. The shift from 400 nm to 550 nm for isomerization is expected
as in previously reported work, the [Ru(II)(tpy)(bpy)(OH$_2$)]$^{2+}$ ion has an absorption peak at 550 nm, so this change is assigned to the O-bound isomer.$^{53,54}$ The red-shift is due to the oxygen-coordinated mode having a significant destabilization effect on the LF splitting on the Ru(II) metal, as it is previously reported for Ru(II) sulfoxide complexes that undergo photoisomerization have 0.6 eV difference between the ground state energies of S-bound and O-bound complexes.$^{54,62}$

![Figure 3-3 UV-Vis Absorption spectra of complexes 34 (red trace), 41 (blue trace) and UV irradiated 34 (orange trace). Performed in MeOH.](image)

The $^1$MLCT absorption band of 34 has a 100 nm redshift when irradiated with 365 nm light. However, the overall absorption of the complex is lower by ~50% especially in the ligand-centered (LC) and ligand-to-metal charge transfer (LMCT) region at 300 nm. This indicates that some sort of degradation of the product has occurred, which caused the Ru(II) complex to precipitate out of solution. Given that the complex is a bulky heterocycle and is coordinated as a monodentate ligand, the photolabilization is not surprising. However, the precipitation is unexpected as Ru(II) complexes tend to solvate and remain in solution when photoejection occurs as they remain charged complexes. Despite complex 34 degrading under UV light in solution and
having significantly less absorptivity overall in the ligand-dominated region of the UV-Vis spectrum, the red-shifted \(^1\)MLCT absorption peak is still comparable to the unirradiated complex. Figure 3-4 shows the \(^1\)H NMR of 34 before and after irradiation with 365 nm light. There is still a slight peak at 10.2 ppm which shows that not all of the starting complex underwent a photoreaction. Additionally, the solution after irradiation was left in the dark for 24 hours and showed no evidence of a return to the original state as determined by \(^1\)H NMR.

![Figure 3-4](image)

**Figure 3-4** \(^1\)H NMR spectra of complex 34 (blue trace) and UV-irradiated 34 (red trace). Performed in d₄-MeOD. (\(\lambda_{ex} = 365\) nm)

Complex 35 (Chart 3-5) could not be synthesized due to the increased electron withdrawing nature of the conjugation of the phenyl sulfone. As with ligand 21 (Chart 2-1) in Chapter 2, the sulfone ligand contains too much electron withdrawing character which renders the ligand unable to stay coordinated to the Ru(II) metal center.

### 3.3 Dinuclear Ru(II) Complexes

Two dinuclear Ru(II) sulfoxide frameworks were examined to determine if one sulfoxide isomerization would influence the other Ru(II) sulfoxide isomerization. The previous monodentate
ligands were used because 30 and 31 (Chart 3-3) offered a conjugated and unconjugated system to analyze. These ligands were used to probe how bridging with the sulfoxide incorporated into the backbone linking the two Ru(II) metal centers to probe the “communication” across the ligand.

The second framework used was bidentate and tridentate bridging ligands that were previously known 32 and 33 (Chart 3-3). These ligands were chosen because of previously known dinuclear Ru(II) complexes. They also offered full conjugation between the Ru(II) centers to potentially further enhance the potential communicative effect. These ligands also offer a more stable complex that would be less prone to falling apart under irradiation of the complex because they are bound together by several N-donor bonds.

3.3.1 Ru(II) Monodentate Bridging Sulfoxides

![Scheme 3-4 Attempted synthetic route for monodentate-bridged dinuclear Ru(II) sulfoxide complexes using ligands 30 and 31.]

Efforts were made to synthesize dinuclear Ru(II) complexes using the monodentate ligands used in Section 3.2 using the synthetic scheme shown in Scheme 3-4. The synthesis of these complexes was done in a similar manner to the mononuclear Ru(II) complexes, but Ru(II) source was used in a 2:1 ratio with the bridging ligand. However, there was no evidence that this synthetic
method yielded the desired product. $^1$H NMR spectroscopy was performed, no aryl peaks were resolvable, and ESI-MS showed no evidence of coordination.

A second synthetic method was attempted which involved adding AgPF$_6$ to Ru(II) source before adding the bridging ligand, as an attempt to remove the chloride atom and having a solvent molecule coordinate to the Ru(II). The solvated Ru(II) complex was then treated with the bridging ligand. This did not yield the desired final product either. There are three proposed possible reasons for the inability of the bridging ligand to coordinate to both metal centers.

The first is that the coordination to the first metal prevents the coordination of the second Ru(II) center through electronic means. This would imply that for the synthetic route for complex 50 that the coordination of the first metal has enough electron withdrawing influence to prevent the coordination of the second sulfur to the second Ru(II).

The second reason is that there is a lot of steric bulk preventing the coordination of the second Ru(II) metal. Both ligands 30 and 31 are not rigid especially the 1,4-dithane backbone ligand. Given the flexibility of both of these ligands, the second Ru(II) open sulfur site may not be able to align itself with the second Ru(II) center.

A third reason is that the final bridged complexes 47 and 50 may be unstable with accessible $^3$MC states which can lead to photosubstitution which causes the dinuclear complex to
fall apart before being isolated. Efforts were made to perform the experiments in the dark, but no product was found. The complexes, if formed, appear to be thermally unstable.

### 3.3.2 Ru(II) Bi/Tri-dentate Bridging Ligands

With the synthetic problems of the monodentate bridging ligands in mind, a different framework to discern the communicative effects of the sulfoxide ligand isomerization was used. Two previously known bridging ligands 32 and 33 (Chart 3-3) were used to synthesize the precursors 42, 43, and 44 (Scheme 3-2, Scheme 3-3). Complex 42 was then used for the coordination of DMSO to give complex 36 (Chart 3-6). Complex 36 showed photoisomerization by eye with a color change from orange to red, so further UV-Vis experiments were performed.

Figure 3-5 shows the change in the absorption spectrum of complex 36 after irradiation with 365 nm light from a UV hand lamp over time. The change in the spectrum shows two different absorption peaks that grow in at 425 and 600 nm. These are significantly redshifted from the unirradiated sample which has absorption wavelengths at 395 and 515 nm. In addition, one isosbestic point was seen for this sample in the 1MLCT regime. These results confirm previous reports of this complex. However, 36 did not show any reversion after being left in the dark for three hours. The single isosbestic point indicates that there was only a change from one species in solution to one other. If there were two photoisomerizations occurring, there would be no
isosbestic point as there would be three separate isomers in solution, the S/S-bound, S/O-bound, and O/O-bound isomers.

![Figure 3-5 UV-Vis spectra of Complex 36 after UV irradiation. Each progressively lighter red trace represents 15 seconds of irradiation (λ = 365 nm). Blue trace is complex 42. Green trace is Complex 36 left in the dark for 3 hours after irradiation. Performed in MeOD.](image)

During the synthesis of 37 (Chart 3-6) it was found that 43 (Scheme 3-3) was aquamarine in color. The aquamarine color by eye implies that the 1MLCT transition is more redshifted. This complex also had discernible isomers in the 1H NMR spectrum which are the different cis and trans isomer of the Cl ligands on the two Ru(II) metal centers. To assist with the separation of these isomers, a similar complex, 44 (Scheme 3-3), was synthesized with methyl groups in the 4 and 4’ positions on the bipyridine. Using this complex, the cis and trans isomers were isolated in small amounts which was enough to obtain 1H NMR spectra of both compounds, shown in Figure 3-6. However, the separation yielded very small amounts of the individual isomers, and pure isomeric compounds were not isolated in large enough amounts to proceed with coordination of DMSO. Given that the two separate isomers could only be isolated in minute amounts and the
similar conjugated nature as seen in complex 37 (Chart 3-6), the final coordination of the DMSO ligand was not pursued because similar results were expected.

![Chemical shift graph](image)

**Figure 3-6 The separation of the two isomers of complex 44.**

With dinuclear Ru(II) complexes, the Ru(II) centers do not have completely separate, localized molecular orbitals which would allow for energy to be siphoned to a Ru(II) metal center which has already undergone photoisomerization. Thus, after the first isomerization, the S-bound Ru(II) cannot undergo photoisomerization because the O-bound Ru(II) has a lower energy MLCT state which will funnel energy away from the S-bound Ru(II) $^3$MLCT states that facilitate photoisomerization. Due to the nature of the isomerization and the binding mode of the sulfoxide, the O-bound complex will have a lower MLCT state than the S-bound complex. Thus, the second photoisomerization is not possible if the MLCT orbitals from the two different metal centers have too much overlap. To induce the second photoisomerization, it would be necessary to prevent the transfer of energy from the S-bound Ru(II) side of the complex to the O-bound side. A synthetic approach to potentially allow for two separate photoisomerizations on one dinuclear complex
would need to be aliphatic and nonconjugated in order to keep distance between the two metal centers to prevent energy transfer through bond and through space.

3.4 Conclusion

For the mononuclear complex 34 (Chart 3-5), the photoswitching evidence is consistent with what is observed in the literature. The shift in $^1$H NMR signals shows that there is a change in the coordination bond where the sulfoxide lies. The downfield shift is consistent with an oxygen atom being coordinated to the Ru(II). Additionally, the UV-Vis spectra show that the $^1$MLCT absorption is consistent with other sulfur-coordinated sulfoxides that exhibit a red-shift when irradiated with UV light. However, X-ray spectroscopy would need to be performed to confirm that the sulfoxide is not undergoing photosubstitution with a solvent molecule.

The dinuclear Ru(II) complex 36 (Chart 3-6) exhibited an irreversible change in UV-Vis spectrum, but it did not display evidence of two separate photoisomerizations. Previously, it has been shown that the second sulfoxide fully dissociates from the complex. The work here shows that upon irradiation with UV light 36 will undergo an irreversible change resulting in a red-shift in the spectrum.

With the previous work considered, an interesting follow-up would focus on potential therapeutic agents that activate with visible light. Work by Claudia Turro has shown that Ru(II) polypyridyl complexes can be used for targeted delivery of pyridine-based drug molecules that treat cancer due to Ru(II) affinity to collect in tumors and cancerous growths. In addition to drug delivery, the Ru(II) complex can act as a therapeutic agent as well due to its ability to generate singlet oxygen efficiently when irradiated with light. Thus, Ru(II) complexes have great potential for photodynamic therapy which relies on light to activate anti-cancer drugs.
Dinuclear Ru(II) polypyridyl complexes have yet to be thoroughly examined for potential use in PDT. Dinuclear complexes such as 36 and 37 could be used as a potential therapeutic agent with the ability to deliver two drug molecules to the target site. Photolabilization of the target pyridine-based drug can occur with lower energy light than is currently being used. Preliminary experiments would need to be performed to determine if a dinuclear Ru(II) complex could photoeject two pyridines. To do such experiments, $^1$H NMR spectroscopy studies could be performed to determine the rate of photolabilization, and the subsequent appearance of free pyridine in the solution. After successful ejection of the two pyridines, a complex with two drug molecules could be synthesized and subsequent experiments to determine rate of photolabilization and stability of the complex in solution.

A dinuclear complex that can photoeject two pyridine-containing molecules would be a candidate for therapeutic drug delivery via PDT. Of course, after experiments confirming the synthesis and the ability to photoeject pyridine-containing molecules in solution, studies would need to be performed to determine if the dinuclear Ru(II) complexes have a similar affinity to collect in cancer growths, behave similarly in vivo and if their rates of singlet oxygen production is similar to mononuclear Ru(II) complexes used in preliminary PDT studies.

### 3.5 Experimental

1,4-Bismethylthiobenzene,\textsuperscript{80} Ru(III)(tpy)Cl\textsubscript{3},\textsuperscript{81} and [Ru(II)(tpy)(bpy)Cl]PF\textsubscript{6}\textsuperscript{82} were prepared according to literature procedure. Ru(III) chloride hydrate, terpyridine was used as is from Strem chemicals. 1,4-dithiane, 1,4-diiodobenzene, m-CPBA, 4,4’-dimethyl-2,2’-bipyridine and tetra-2-pyridinylpyrazine were used as is from Sigma-Aldrich. AgPF\textsubscript{6} 2,2-bipyridine, 2,2-bipyridimine and NH\textsubscript{4}PF\textsubscript{6} were obtained from Alfa Aesar and used as is. Solvents were from Sigma-Aldrich except for ethanol which was distilled at UBC. NMR solvents were either from
Sigma-Aldrich or from Cambridge Isotopes. UV-Vis spectroscopy was performed on a Varian-Cary UV-vis-near-IR spectrophotometer. \(^1\)H NMR spectroscopy was performed on Bruker NMR spectrometers (300 and 400 MHz) and referenced to the residual solvent peaks. Synthesis for all mononuclear and dinuclear species sulfide and mononuclear and dinuclear sulfoxide adapted from references McClure and Rack.\(^{83,79,62}\)

3.5.1 Methods

\[
[Ru(II)(tpy)(bpy)(1,4-dithiane)](PF_6)_2
\]

and general reaction conditions and work up for monometallic complexes (41)\(^{83,62}\)

Compound 39 (0.102 g, 0.152 mmol, 1 eq) was dissolved with 1,4-dithiane (0.126 g, 1.05 mmol, 7 eq) and AgPF\(_6\) (0.050 g, 0.20 mmol, 1.3 eq) in 10 mL of EtOH. The solution was stirred. It was then heated to reflux for 3 hours after which 76 mg of AgPF\(_6\) (0.30 mmol) was added. Then, the reaction was left at reflux for 14 hours. The solution turned from reddish brown to an orange color after 14 hours. It was placed in a freezer (\(\sim -5^\circ\)) for 3 hours before undergoing vacuum filtration. The solution was gathered and then dried under rotary evaporation. The dry crude product was red orange in color. The product was then dissolved in a small amount (\(\sim 5\) mL) of methanol. It was then added dropwise to 20 mL of water saturated with NH\(_4\)PF\(_6\). An orange precipitate formed and was collected using vacuum filtration. The solid was gathered and dissolved in 5 mL of acetonitrile. The product was then reprecipitated by adding \(\sim 200\) mL of
diethyl ether. Vacuum filtration was performed, and the solid was then washed by ~ 50 mL diethyl ether. The final product was obtained as a fine orange powder. Yield 0.050 g (44%). \(^1H\) NMR (400 MHz, MeOD-\(d_4\)); \(9.85\) ppm (d, J=5.5 Hz, 1H), \(8.84\) ppm (d, J=8.2 Hz, 3H), \(8.67\) ppm (d, J=8.2 Hz, 2H), 8.61 (d, J=8.2 Hz, 1H), \(8.45\) ppm (m, 2H), \(8.11\) ppm (m, 3H), \(7.95\) (m, 1H), \(7.79\) ppm (d, J=5.5, Hz 2H), 7.46 ppm (ddd, J=7.5 Hz, 5.8 Hz, 1.4 Hz, 2H), \(7.28\) ppm (m, 2H), \(7.18\) ppm (br. S, 4H), 1.94 ppm (m, 4H).

\[
\text{[Ru(II)(tpy)(bpy)(1,4-bismethylthiobenzene)] (PF}_6\text{)}_2 (40)
\]

Compound 39 (0.050 g, 0.074 mmol, 1 eq), 1,4-bismethylthiobenzene (0.060 g, 3.5 mmol, excess) and AgPF\(_6\) (0.033 g, 0.13 mmol, 1.8 eq) were dissolved in 5 mL of ethanol. The reaction was stirred and brought to reflux for 3 hours, and additional AgPF\(_6\) (0.031 g, 0.12 mmol, 1.8 eq) was added. The reaction was left at reflux and went from a brown-red color to orange after 16 hours. It was then placed in the freezer (~ -5°C) for 3 hours before undergoing vacuum filtration. The filtrate was gathered and then dried under rotary evaporation, yielding a crude product that was red orange in color. The crude product was then dissolved in a small amount (~5 mL) of MeOH. It was then added dropwise to 20 mL of water saturated with NH\(_4\)PF\(_6\)(aq). An orange precipitate formed and was filtered through vacuum filtration. The solid was gathered and dissolved in 5 mL of acetonitrile. The product was then reprecipitated by adding about 200 mL of
diethyl ether. Vacuum filtration was performed, and the solid was then washed by about 50 mL of diethyl ether. The final product was a fine orange-red powder. Yield 0.040 g (64%). $^1$H NMR (400 MHz, MeOD-$d_4$); 9.59 ppm (d, J= 5.3 Hz, 1 H), 8.62 ppm (d, J=8.3 Hz, 1 H), 8.55 ppm (d, J=8.2 Hz, 2 H), 8.49-8.29 ppm (m, 6H), 8.12-7.91 ppm (m, 4 H), 7.81 ppm (td, J=7.9 Hz, 1.5 Hz, 1 H), 7.70 ppm (s, 2 H), 7.44-7.19 ppm (m, 5 H), 7.14-7.07 ppm (m, 1 H), 2.45 ppm (s, 3 H), 2.08 ppm (s, 3H)

\[ Ru(bpy)(tpy)(1,4-dithiane, 1-dioxide,4-sulfone) (PF_6)_2 (34) \]

Compound 41 (0.030 g, 0.036 mmol, 1 eq) was dissolved in 4 mL of acetonitrile in a 20 mL scintillating vial. Then, m-CPBA (0.040 g, 0.23 mmol, 4 eq) was added to the solution. The vial was wrapped in aluminum foil and left in the refrigerator in the dark for 3 days. Taking care to minimize exposure to light, the solid was worked up by reprecipitation by adding about 50 mL of diethyl ether. The product was then placed under vacuum filtration and washed with diethyl ether. A fine pale-yellow powder was collected after filtration. Yield could not be accurately determined due to impurities. $^1$H NMR (MeOD-$d_4$); however due to impurities assignments cannot be accurately made.
Ru(III)(tpy)Cl₃ (0.100 g, 0.213 mmol, 2.2 eq) was suspended in a solution of 2,2’-bipyrimidine (0.015 g, 0.10 mmol, 1 eq) in 40 mL, 1:1 by volume solution water and EtOH. The solution was stirred and was brought to reflux. It was left at reflux for 16 hours. The solution changed from a dark reddish color to a dark green color over the 16 hours. After removing from the heat, the solution was placed in the freezer (~ -5˚ C) for 3 hours. The solution was filtered by vacuum filtration and then was dried using rotary evaporation. The dry crude product was dissolved in a small amount (~5 mL) of MeOH and added dropwise to saturated NH₄PF₆ in 20 mL of water. The precipitate was filtered by vacuum filtration and then dissolved in a small amount of acetonitrile. The product was reprecipitated by adding about 200 mL diethyl ether. The solid black powder was then filtered by vacuum filtration, and then washed in about 25 mL methylene chloride to wash away any monometallic species. Afterwards, the product was washed with about 50 mL of diethyl ether. The final product was a fine green-black powder. The product yielded two isomers trans and cis in a 55%:45% ratio. Yield 0.080 g (55%). ¹H NMR (400 MHz, MeCN-d₃); 10.44 ppm (d, J=5.7 Hz, 1 H), 9.87 ppm (d, J=5.7 Hz, 1 H), 8.60 ppm (d, J=8.2 Hz, 3 H), 8.52-8.44 ppm (m, 5 H), 8.36 ppm (d, J=8.2 Hz, 2 H), 8.29 ppm (t, J=7.4x(2) Hz, 1 H), 8.17 ppm (t, J=8.1 Hz, 1 H), 8.07-7.95 ppm (m, 7 H), 7.70 ppm (d, J=5.7 Hz, 2 H), 7.54 ppm (t, J=5.6x(2) Hz, 1 H), 7.42 ppm (m, 2 H), 7.35 ppm (d, J=5.7 Hz, 1 H), 7.29 ppm (m, 3 H).
Compound 38 (0.049 g, 0.039 mmol, 1 eq) and AgPF₆ (0.063 g, 0.25 mmol, 4 eq) was added to a solution of 5 mL of EtOH. DMSO (2.8 mL) was added to the stirring solution. The solution was brought to and left at reflux for 14 hours. The solution had changed after 14 hours at reflux from a dark green to a dark red color. The solution was then removed from the heat and placed in the freezer (~ -5° C) for 3 hours. The solution was then filtered by vacuum filtration. The crude solid was collected and dissolved in a small amount (5mL) of MeOH and added dropwise to 20 mL of deionized water saturated with NH₄PF₆. The precipitate was collected by vacuum filtration and dissolved in a small amount of acetonitrile (10 mL). This was then reprecipitated by adding about 200 mL of diethyl ether. The crude product was then washed with about 25 mL of methylene chloride to wash away any monometallic species. Then it was washed with about 50 mL of diethyl ether. The final product was a dark red powder. Yield 34 mg (58%).

¹H NMR (400 MHz, MeCN-d₃); 10.63 ppm (d, J=5.8 Hz, 1 H), 10.25 ppm (d, J=6.0 Hz, 1 H), 2.3 ppm (s, 6 H), 2.4 ppm (s, 6 H). *Aryl region for this species contains a high amount of overlap due to difficulty of isolating the isomers for this compound.
RuCl₃(tppz)RuCl₃ (Error! Reference source not found.)

RuCl₃ (0.508 g, 1.04 mmol, 2 eq) and tetra-2-pyrdinylpyrazine (0.176 g, 0.454 mmol, 1 eq) were added to 175 mL of EtOH. The solution was stirred at heated to reflux and left at reflux for 18 hours. Over the 18 hours, the solution turned a dark blue color. It was allowed to cool to room temperature. It was then filtered by vacuum filtration and washed with excess (30-50 mL) of ethanol and then excess (30-50 mL) diethyl ether. It was then dried under vacuum. The final product was a blue-green powder. Yield 0.350 g (95%).

[(bpy)ClRu(tppz)RuCl(bpy)](PF₆)₂ (43)⁸⁴

Complex Error! Reference source not found. (0.151 g, 0.188 mmol, 1 eq) and 2,2'-bipyridine (0.090 g, 0.58 mmol, 2.8 eq) was added to a 40 mL 3:1 solution by volume of EtOH and deionized water with 0.3 mL of trimethylamine and 0.095 g of LiCl. This solution was stirred and heated to reflux for 18 hours. The solution turned from a dark blue color to a dark purple color. The solution was then allowed to cool to room temperature, after which time the solution was vacuum filtered. The purple solution was collected and then was dried using rotary evaporation. Once dried, a small
amount of methanol (~5 mL) was added. The methanol solution was then added dropwise to 50 mL of an aqueous solution of saturated NH$_4$PF$_6$ which immediately formed a precipitate. The mixture filtered by vacuum filtration again. The purple solution went through, but a dark blue solid was collected. The crude product was collected and was dried under vacuum overnight. The solid was then placed onto a silica column and eluted with a 90:10:1 solution by volume of acetonitrile to deionized water to a full saturated aqueous KNO$_3$ solution. The blue fraction was collected and was dried under vacuum. The final product was a mixture of trans and cis isomers in a 3:2 ratio. Yield 0.14 g (55%). MALDI-TOF: 1119.0 [M+PF$_6$] and 974.1 [M]. $^1$H NMR (400 MHz, MeCN-$d_3$); 10.27 ppm (d, J=5.2 Hz, 1H), 10.18 ppm (d, J=5.2 Hz, 1H), 8.78 ppm (m, 6H), 8.49 ppm (d, J=7.5 Hz, 1H), 8.42 ppm (m, 3H), 8.08 ppm (m, 2H), 7.92 ppm (m, 9H), 7.81 ppm (m, 2H), 7.47 ppm (t, J=6.4x(2) Hz, 4H), 7.26 ppm (d, J=5.1 Hz, 1H), 7.13 ppm (t, J=6.4x(2) Hz, 1H), 7.02 ppm (t, J=6.7x(2) Hz, 1H).

\[(\text{dmbpy})\text{ClRu(tppz)}\text{RuCl(dmbpy))}(\text{PF}_6)_2\ (44)^{84}\]

Compound 44 was prepared in the same way as 43. Complex 43 (0.316 g, 0.394 mmol, 1eq). and 4,4'-Dimethyl-2,2'-bipyridine (0.220 g, 1.18 mmol, 3 eq) was added to a 80 mL 3:1 solution of EtOH and deionized water with 0.6 mL of triethylamine and 0.185 g of LiCl. The final product was a blue-green powder. The $^1$H NMR indicated that there was a mixture of isomers in solution. An additional alumina column was performed to separate the isomers. A small amount (~50 mg)
of crude product was loaded onto a neutral alumina column and eluted with a 1:1 solution by volume of acetonitrile and toluene. The blue-green fraction slowly split but ran together. However, the first and last fractions of the blue-green band were of pure trans and cis isomers, respectively. Less than 5 mg of each was collected. Yield of the mixed isomers final product was 0.300 g (58%) in a ratio of 3:2. MALDI-TOF- 1175.1-[M+PF₆] and 1030.1 [M]. ¹H NMR (400 MHz, MeCN-d₃) ; isomer 1- 10.16 ppm (d, J=5.7 Hz, 2H), 8.78 ppm (d, J=8.2 Hz, 4H), 8.59 ppm (s, 1H), 8.28 ppm (s, 2H), 7.98-7.70 ppm (m, 10H), 7.48 ppm (m, 5H), 7.03 ppm (d, J=5.9 Hz, 2H), 6.84 ppm (d, J=5.8 Hz, 2H), 2.82 ppm (s, 6H), 2.36 ppm (s, 6H) isomer 2- 9.99 ppm (d, J=5.8 Hz, 2H), 8.81 ppm (d, J=7.8 Hz, 4H), 8.66 ppm (s, 2H), 8.38 ppm (s, 2H), 8.00-7.85 ppm (m, 10H), 7.62 ppm (d, J=6.2 Hz, 2H), 7.50 ppm (t, J=6.5 Hz, 2H), 6.97 ppm (d, J=6.1 Hz, 2H), 2.84 ppm (s, 6H), 2.44 ppm (s, 6H). *Could not determine which spectrum corresponding to cis or trans.
Chapter 4: Conclusion and Future Work

The continual draw of the manipulation of light has shaped the techniques and material development of chemistry. Scientists have unlocked many of the mysteries of chemical interactions of light, and the resulting theories have led to extraordinary materials that would be unfathomable less than a century ago. Still there are new frontiers and boundaries to be pushed as the current energy crisis demands energy be used more efficiently. Thus, research now needs to focus on efficient light emitters, electro- and photo-switchable materials and better light absorbers with the goal of each generated unit of electricity, emitted photon or absorbed photon is not wasted.

Incremental steps that elucidate the relationship between the structure of a molecule or metal complex and the photophysical properties have given a framework of molecular orbitals and charge transfer states that can be used to further tune new molecules with different or advanced photophysical properties. Determining where these trends and patterns finally break also gives way to breakthroughs and more refined understanding.

The insertion of a sulfur atom between the pyridine rings in a terpyridine about a Ru(II) metal was examined in Chapter 2. This led to the expansion of the ligand cage around the Ru(II) which led to less strain about the Ru(II) when compared to [Ru(tpy)₂]²⁺. These new ligands show that a more octahedral Ru(II) structure can have measurable effects on electrochemical and photochemical properties, and they expand the repertoire for expanded bite-angle ligands that can be used for coordination chemistry. The three different ligands show that while the electrochemical and photophysical properties may be modified for the overall complex that the geometry and unstrained octahedral structure for Ru(II) metal center remains intact as well. Further examination is needed as heteroleptic Ru(II) complexes with these sulfur-incorporated oligopyridines have shown low temperature emission, and variable temperature emission studies would elucidate and
provide guidance to further improvements and modifications to the ligand to enhance and modify the photophysical properties.

In Chapter 3, various Ru(II) sulfoxide complexes were examined ranging from mononuclear Ru(II) to dinuclear Ru(II) complexes. These experiments have shown that ligand design is highly important to the development of Ru(II) sulfoxides. The main goal of the project was to synthesize a dinuclear Ru(II) sulfoxide complex which would undergo photoisomerizations. This goal was not achieved, but a few guiding principles to actualize that goal were found. First, the photoswitch needs to be bridged with a bidentate or tridentate ligand to promote stability. Second, the sulfoxide would potentially work better when not incorporated into the bridge as it helps to isolate the sulfoxide and increases stability. Third, the bridge itself needs to limit the electronic interactions between the two metal centers, so that one isomerization does not impede the second.

Overall, the body of work presented in this thesis shows that Ru(II) complexes still have immense amounts of photochemical and electrochemical properties to harness and understand. The structural characteristics of Ru(II) highly influence their photophysical properties, and the additional ligand backbones adds to the catalog of ligands that can be used to finely generate desired photophysical properties whether it be emission, redshifted absorption or even photoswitchable properties. This work provides further guidance and knowledge into potential structural modifications and its implication on Ru(II) physical properties.
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Appendices

Appendix A  NMR Data

A.1    NMR data for Chapter 2

Figure S1. $^1$H NMR spectrum of TPS (400 MHz, DCM-$d_2$) (18)
Figure S2. $^1$H NMR spectrum of MeTPS (400 MHz, DCM-$d_2$) (19)
Figure S3. $^1$H NMR spectrum of TFM-TPS (400 MHz, DCM-$d_2$) (20)
Figure S4. $^1$H NMR spectrum of Sulfone-TPS (400 MHz, MeCN-$d_3$) (21)
Figure S5. $^1$H NMR spectrum of Ru(TPS)$_2$ (400 MHz, DCM- $d_2$) (22)
Figure S6. HSQC spectrum of Ru(TPS)$_2$ (400 MHz, DCM- $d_2$) (22)
Figure S7. HMBC spectrum of Ru(TPS)$_2$ (400 MHz, DCM- $d_2$) (22)
Figure S8. $^{13}$C NMR spectrum of Ru(TPS)$_2$ (400 MHz, DCM-$d_2$) (22)
Figure S9. COSY spectrum of Ru(TPS)$_2$ (400 MHz, DCM- $d_2$) (22)
Figure S10. $^1$H NMR spectrum of $\text{Ru(TPS)(tpy)(PF}_6\text{)}_2$ (400 MHz, MeCN-$d_3$) (25)
Figure S11. COSY spectrum of $\text{Ru}(\text{TPS})(\text{tpy})(\text{PF}_6)_2$ (400 MHz, MeCN-$d_3$) (25)
Figure S12. HSQC spectrum of $\text{Ru(TPS)(tpy)(PF}_6\text{)}_2$ (400 MHz, MeCN-$d_3$) (25)
Figure S13. HMBC spectrum of Ru(TPS)(tpy)(PF$_6$)$_2$ (400 MHz, MeCN-d$_3$) (25)
Figure S14. $^{13}$C NMR spectrum of $Ru(TPS)(tpy)(PF_6)_2$ (400 MHz, MeCN-$d_3$) (25)
Figure S15. $^1$H NMR spectrum of Ru(TFM-TPS)$_2$(PF$_6$)$_2$(400 MHz, DCM-d$_2$) (24)
Figure S16. COSY spectrum of $\text{Ru(TFM-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (24)
Figure S17. HSQC spectrum of $\text{Ru(TFM-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (24)
Figure S18. HMBC spectrum of Ru(TFM-TPS)_2(PF_6)_2 (400 MHz, DCM-d_2) (24)
Figure S19. $^{13}$C NMR spectrum of $\text{Ru(TFM-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (24)
Figure S20. $^1$H NMR spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ (400 MHz, MeCN-$d_3$) (23)
Figure S21. $^1$H NMR spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ with $\text{mer}$-peaks cut out (400 MHz, DCM-$d_2$) (23)
Figure S22. COSY spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (23)
Figure S23. HSQC spectrum of Ru(Me-TPS)$_2$(PF$_6$)$_2$ (400 MHz, DCM-d$_2$) (23)
Figure S24. HMBC spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (23)
Figure S25. $^{13}$C NMR spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (23)
Figure S26. Zoom in of methyl peaks in $^1$H NMR spectrum of $\text{Ru(Me-TPS)}_2(\text{PF}_6)_2$ (400 MHz, DCM-$d_2$) (23)

A.2 NMR data for Chapter 3
Figure S27. $^1$H NMR spectrum of [Ru(II)(tpy)(bpy)(1,4-dithiane)](PF$_6$)$_2$ (400 MHz, MeOD-$d_4$) (39)
Figure S28. $^1$H NMR spectrum of [Ru(II)(tpy)(bpy)(1,4-bis(methylthiobenzene))] (400 MHz, MeOD-$d_4$) ($PF_6)_2$ (40)
Figure S29. $^1$H NMR spectrum of Ru(bpy)(tpy)(1,4-dithiane, 1-dioxide, 4-sulfone) (PF$_6$)$_2$ (400 MHz, MeCN-$d_3$)
Figure S29. $^1$H NMR spectrum of $\text{Ru(bpy)(tpy)(1,4-dithiane, 1-dioxide,4-sulfone)} (PF_6)_2$ (34) after UV irradiation (400 MHz, MeOD-$d_4$)
Figure S30. $^1$H NMR spectrum of [Ru(II)(tpy)(dmso)(bpym)(dmso)(tpy)Ru(II)](PF$_6$)$_2$ (400 MHz, MeCN-$d_4$) (36)
Figure S31. $^1$H NMR spectrum of [(bpy)ClRu(tppz)RuCl(bpy)]($PF_6$)$_2$ (400 MHz, MeOD-$d_4$) (43)
Figure S32. $^1$H NMR spectrum of [(dmbpy)ClRu(tppz)RuCl(dmbpy)](PF$_6$)$_2$ (400 MHz, MeCN-$d_4$) (44) first fraction of column
Figure S33. $^1$H NMR spectrum of [(dmbpy)ClRu(tppz)RuCl(dmbpy)](PF$_6$)$_2$ (400 MHz, MeCN-$d_4$) (44) third fraction of column
Figure S34. $^1$H NMR spectrum of [(dmbpy)ClRu(tppz)RuCl(dmbpy)](PF$_6$)$_2$ (400 MHz, MeCN-$d_4$) (44) fifth fraction of column
Figure S35. $^1$H NMR spectrum of [(dmbpy)ClRu(tppz)RuCl(dmbpy)](PF$_6$)$_2$ (400 MHz, MeCN-$d_4$) (44) MeOH rinse of column
Appendix B  Crystallographic Data

Ru(TPS)2 (22)

Table A-1 Crystal data and structure refinement for Ru(TPS)2.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification code</td>
<td>Ru(TPS)2</td>
</tr>
<tr>
<td>Empirical formula</td>
<td>C_{36.04}H_{32.45}F_{12}N_{8.32}O_{0.35}P_{2}RuS_{4}</td>
</tr>
<tr>
<td>Formula weight</td>
<td>1106.93</td>
</tr>
<tr>
<td>Temperature/K</td>
<td>90(2)</td>
</tr>
<tr>
<td>Crystal system</td>
<td>monoclinic</td>
</tr>
<tr>
<td>Space group</td>
<td>P21/n</td>
</tr>
<tr>
<td>a/Å</td>
<td>11.5073(16)</td>
</tr>
<tr>
<td>b/Å</td>
<td>13.617(2)</td>
</tr>
<tr>
<td>c/Å</td>
<td>28.041(4)</td>
</tr>
<tr>
<td>α/°</td>
<td>90</td>
</tr>
<tr>
<td>β/°</td>
<td>93.835(3)</td>
</tr>
<tr>
<td>γ/°</td>
<td>90</td>
</tr>
<tr>
<td>Volume/Å³</td>
<td>4384.0(11)</td>
</tr>
<tr>
<td>Z</td>
<td>4</td>
</tr>
<tr>
<td>ρ_calculated g/cm³</td>
<td>1.677</td>
</tr>
<tr>
<td>μ/mm⁻¹</td>
<td>0.713</td>
</tr>
<tr>
<td>F(000)</td>
<td>2223.0</td>
</tr>
<tr>
<td>Crystal size/mm³</td>
<td>0.23 × 0.2 × 0.15</td>
</tr>
<tr>
<td>Radiation</td>
<td>MoKα (λ = 0.71073)</td>
</tr>
<tr>
<td>2Θ range for data collection/°</td>
<td>2.912 to 60.094</td>
</tr>
<tr>
<td>Index ranges</td>
<td>-16 ≤ h ≤ 15, -19 ≤ k ≤ 19, -39 ≤ l ≤ 39</td>
</tr>
<tr>
<td>Reflections collected</td>
<td>56991</td>
</tr>
<tr>
<td>Independent reflections</td>
<td>12809 [R_{int} = 0.0598, R_{sigma} = 0.0504]</td>
</tr>
<tr>
<td>Data/restraints/parameters</td>
<td>12809/206/648</td>
</tr>
<tr>
<td>Goodness-of-fit on F²</td>
<td>1.019</td>
</tr>
<tr>
<td>Final R indexes [I&gt;=2σ(I)]</td>
<td>R₁ = 0.0352, wR₂ = 0.0710</td>
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<tr>
<td>Final R indexes [all data]</td>
<td>R₁ = 0.0545, wR₂ = 0.0786</td>
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<tr>
<td>Largest diff. peak/hole / e Å⁻³</td>
<td>0.74/-0.88</td>
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**Table S-2 Crystal data and structure refinement for Ru(Me-TPS)2.**

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<th>Identification code</th>
<th>Ru(Me-TPS)2</th>
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</thead>
<tbody>
<tr>
<td>Empirical formula</td>
<td>C_{37.91}H_{36.54}F_{12}N_{7.95}O_{0.34}P_{2}RuS_{4}</td>
</tr>
<tr>
<td>Formula weight</td>
<td>1128.15</td>
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<tr>
<td>Temperature/K</td>
<td>100.15</td>
</tr>
<tr>
<td>Crystal system</td>
<td>triclinic</td>
</tr>
<tr>
<td>Space group</td>
<td>P-1</td>
</tr>
<tr>
<td>a/Å</td>
<td>13.4994(9)</td>
</tr>
<tr>
<td>b/Å</td>
<td>13.7178(9)</td>
</tr>
<tr>
<td>c/Å</td>
<td>21.4293(14)</td>
</tr>
<tr>
<td>α/°</td>
<td>105.009(3)</td>
</tr>
<tr>
<td>β/°</td>
<td>93.222(3)</td>
</tr>
<tr>
<td>γ/°</td>
<td>116.426(3)</td>
</tr>
<tr>
<td>Volume/Å³</td>
<td>3364.3(4)</td>
</tr>
<tr>
<td>Z</td>
<td>3</td>
</tr>
<tr>
<td>ρ_{calc}g/cm³</td>
<td>1.670</td>
</tr>
<tr>
<td>µ/mm⁻¹</td>
<td>0.698</td>
</tr>
<tr>
<td>F(000)</td>
<td>1705.0</td>
</tr>
<tr>
<td>Crystal size/mm³</td>
<td>0.455 × 0.1 × 0.05</td>
</tr>
<tr>
<td>Radiation</td>
<td>MoKα (λ = 0.71073)</td>
</tr>
<tr>
<td>2Θ range for data collection/°</td>
<td>2.008 to 53.492</td>
</tr>
<tr>
<td>Index ranges</td>
<td>-15 ≤ h ≤ 16, -17 ≤ k ≤ 17, -26 ≤ l ≤ 27</td>
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<tr>
<td>Reflections collected</td>
<td>50853</td>
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<tr>
<td>Independent reflections</td>
<td>13842 [R_{int} = 0.0598, R_{sigma} = 0.0842]</td>
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<tr>
<td>Data/restraints/parameters</td>
<td>13842/2014/1034</td>
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<tr>
<td>Goodness-of-fit on F²</td>
<td>1.182</td>
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<tr>
<td>Final R indexes [I&gt;=2σ (I)]</td>
<td>R₁ = 0.1011, wR₂ = 0.2026</td>
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<tr>
<td>Final R indexes [all data]</td>
<td>R₁ = 0.1400, wR₂ = 0.2159</td>
</tr>
<tr>
<td>Largest diff. peak/hole / e Å⁻³</td>
<td>0.84/-0.68</td>
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</table>
Ru(TPS)(tpy) (25)

Table S-3 Crystal data and structure refinement for Ru(TPS)(tpy).

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<th>Parameter</th>
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<tr>
<td>Identification code</td>
<td>Ru(TPS)(tpy)</td>
</tr>
<tr>
<td>Empirical formula</td>
<td>C_{34}H_{25}F_{12}N_{8}O_{0.5}P_{2}RuS_{2}</td>
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<tr>
<td>Formula weight</td>
<td>1008.75</td>
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<tr>
<td>Temperature/K</td>
<td>100.15</td>
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<tr>
<td>Crystal system</td>
<td>triclinic</td>
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<tr>
<td>Space group</td>
<td>P-1</td>
</tr>
<tr>
<td>a/Å</td>
<td>10.560(9)</td>
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<tr>
<td>b/Å</td>
<td>11.093(10)</td>
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<tr>
<td>c/Å</td>
<td>17.565(15)</td>
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<tr>
<td>α/°</td>
<td>86.58(2)</td>
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<tr>
<td>β/°</td>
<td>73.703(16)</td>
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<tr>
<td>γ/°</td>
<td>77.28(3)</td>
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<td>Volume/Å³</td>
<td>1927(3)</td>
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<tr>
<td>Z</td>
<td>2</td>
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<tr>
<td>ρ_{calc}/g/cm³</td>
<td>1.739</td>
</tr>
<tr>
<td>μ/mm⁻¹</td>
<td>0.698</td>
</tr>
<tr>
<td>F(000)</td>
<td>1006.0</td>
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<tr>
<td>Crystal size/mm³</td>
<td>0.3 × 0.09 × 0.05</td>
</tr>
<tr>
<td>Radiation</td>
<td>MoKα (λ = 0.71073)</td>
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<tr>
<td>2Θ range for data collection/°</td>
<td>2.416 to 61.232</td>
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<tr>
<td>Index ranges</td>
<td>-15 ≤ h ≤ 15, -15 ≤ k ≤ 15, -24 ≤ l ≤ 25</td>
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<tr>
<td>Reflections collected</td>
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<tr>
<td>Independent reflections</td>
<td>11508 [R_{int} = 0.0267, R_{sigma} = 0.0392]</td>
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<td>Data/restraints/parameters</td>
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<tr>
<td>Goodness-of-fit on F²</td>
<td>1.004</td>
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<tr>
<td>Final R indexes [I&gt;=2σ (I)]</td>
<td>R₁ = 0.0415, wR₂ = 0.1007</td>
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<tr>
<td>Final R indexes [all data]</td>
<td>R₁ = 0.0523, wR₂ = 0.1062</td>
</tr>
<tr>
<td>Largest diff. peak/hole / e Å⁻³</td>
<td>1.50/-0.59</td>
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</tbody>
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