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Analyzing the photophysics and photochemistry of [UO₂(acetylacetonate)₂(L)] complexes[†]

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Photocatalysis using the uranyl cation, UO_2^{2+} , is underdeveloped. Under visible light illumination, uranyl photocatalysts generate potent excited state oxidants (>2.6 V vs. SHE), though the impact of the equatorial ligand environment on the photophysics and photocatalysis of the complexes is poorly understood. To better understand the effect of the equatorial ligands, a series of bis(diketonate) uranyl photocatalysts of the form UO_2 (acetylacetonate)₂(L) (L = substituted pyridine) were prepared and characterized. The use of electron withdrawing or donating substituents on the pyridine does little to disturb the geometric structure of the complexes, but significant changes in their electronic structure are observed. Specifically, the use of electron-withdrawing cyano- and fluoropyridines increases the ground state reduction potential and weakens the U=O bond. Computational data demonstrates that the ligand-to-metal charge transfer in these complexes involves both the uranium oxo bonds and the acetylacetonate ligand, while the choice of pyridine shifts the absolute energies of the HOMO and LUMO within the complex. Finally, dehydrogenation of 1-phenylethanol was used as a model reaction to explore photochemical reactivity against the performance of uranyl nitrate hexahydrate, the standard choice in uranyl photocatalysis.

Introduction

With the rising cost of metals like ruthenium and iridium, the past two decades have seen an increased interest in the design of photocatalysts that rely on Earth-abundant elements. 1-4 Uranium represents an intriguing, albeit underexplored, alternative to precious metal photocatalysts. The relative abundance of uranium in the Earth's crust is 4 ppm, which is greater than that of molybdenum and tungsten, two elements considered to be earth-abundant. In addition, more than 95% of uranium that has been extracted remains in storage bins outside of enrichment facilities.³ Most importantly, the main isotope of uranium is ²³⁸U, which makes up 99.3% of natural samples, and an even higher proportion of depleted uranium samples. 238U has a long half-life of 4.5 billion years and minimal radioactivity. As a result, while it is a chemical hazard, from a radiological perspective, it is no more dangerous than other heavy metals.6

From a photochemical perspective, the uranyl cation (UO_2^{2+}) is particularly intriguing.⁷ Formally, UO_2^{2+} features

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two triply bonded uranium-oxo bonds, generated from the hybridization of the 2p orbitals of O and the 5f/6d orbitals of U. With a bond dissociation energy $\sim 144 \text{ kcal mol}^{-1}$, the oxo groups in UO22+ are generally deemed to be extremely stable and kinetically inert. 8,9 However, there are few instances where the oxo-groups can be functionalized, with applications concerning uranyl waste management. 10,11 The oxo-groups reside in the axial positions, a structural motif conserved across all UO₂²⁺ complexes. In addition, the large ionic radius of the uranium center allows for great variance in the equatorial ligand environment: the complexes routinely adopt octahedral, pentagonal bipyramidal, or hexagonal bipyramidal geometries with four, five, or six ligands in the equatorial plane, respectively. A trigonal bipyramidal uranyl complex has also been described. 12 However, our understanding of how the equatorial ligand environment alters the photochemical and photophysical properties of the uranyl cation, and thus its reactivity, is not well developed.

The majority of work on photochemical reactivity using UO_2^{2+} complexes relies on uranyl nitrate hexahydrate (UNH) as the photocatalyst (Scheme 1).^{1,13-21} UNH absorbs blue light (400–500 nm) and, like all UO_2^{2+} complexes, undergoes a ligand-to-metal charge transfer (LMCT), creating an oxyl radical. The oxyl radical is highly reactive and exhibits a large reduction potential in the excited state (~2.61 V νs . SHE). The excited state reduction potential of UNH is comparable to elemental fluorine and higher than most commercially avail-

[†] Electronic supplementary information (ESI) available: Crystal structures, NMR data, elemental analysis, computational data, Raman shifts, photochemical reactivity data. CCDC 2430894 and 2447804. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d5dt00668f

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$$\frac{\mathsf{UO_2}^{2+}, \mathsf{FN}(\mathsf{SO_2Ph})_2}{\mathsf{hv}, \mathsf{Ar}} \longrightarrow \mathsf{F}$$

Alkylation of 2-benzylidenemalonoonitrile with cyclohexane (Rayelli, 2019)

Oxidation of toluene (Bakac, 1996) and (Arnold, 2019)

Scheme 1 Select, recent examples of visible light photocatalyzed hydrogen atom transfer using uranyl nitrate hexahydrate (UNH) as uranyl source

able photocatalysts. 22,23 An excited UNH complex is capable of hydrogen atom abstraction, resulting in the formal reduction of the uranyl center from U(v1) to U(v). 24 For catalysis to occur, the U(v) species must be oxidized back to U(vi). 14,19 While uranyl photocatalysis has been known for some time, there has been a renewed interest in its use. For example, West and coworkers demonstrated UNH could cleave aliphatic C-H bonds when illuminated under blue light, leading to the fluorination of cyclooctane and other unactivated alkanes (i.e., and cyclohexane) in high *N*-fluorobenzenesulfonimide as a fluorinating agent (Scheme 1).18 Interestingly, the use of uranyl acetate dihydrate as an alternative to UNH yielded minimal product. Ravelli and coworkers used UNH to cross-couple unactivated (cyclo) alkanes and electrophilic olefins.14 While Bakac and Mao initially demonstrated that UNH could oxidize toluene in the presence of phosphoric acid, 15 Arnold and coworkers more recently improved the yield of oxidized toluene by using a UO₂²⁺ complex bearing a 4,7-diphenyl-1,10-phenanthroline ligand (2% vs. 30%). The same complex gave low to moderate vields for the oxidation of other hydrocarbons. Examples of uranyl complexes supported on heterogenous substrates are also known to exhibit good photocatalytic activity. 25-27

Denning's classic treatment of uranyl photocatalysis assumes the equatorial ligands do not play a role in visible light absorption.²⁸ However, more recent work calls that assumption into question.^{29–32} One gap in the literature on UO₂²⁺ photocatalysts is the lack of studies that systematically vary the equatorial ligands to understand the impact on photophysical and photochemical behavior. Yayamura et al. prepared a series of β-diketonate complexes and observed that the lifetime of the complexes followed the Energy Gap Law.³³ Rutkauskaite et al. studied several uranyl complexes with substituted phenanthroline ligands, noticing heightened photocatalytic activity when nitrate ions also occupied the equatorial plane as opposed to chloride.20 Thuéry et al. synthesized a series of coordinated polymer complexes, both homo- and heterometallic, with UNH being used as a precursor.³⁴ It was found that for all heterometallic complexes, the solid-state uranyl luminescence was considerably quenched, whereas the homometallic species experienced a pronounced red-shift in the peak emission based on the number of oxygens present on the carboxylate ion $(O_6 \rightarrow O_4)^{.39}$ However, no photocatalytic activity was reported. Other studies involving related UO22+ photocatalysts have demonstrated varying spectroscopic properties and photocatalytic behaviour, though few insights into how the equatorial ligands impact the electronic structure of the UO₂²⁺ center are reported. 35-39

To better understand how the equatorial ligand environment impacts the photochemistry of the uranyl cation, in this report we prepare eight uranyl acetylacetonate (acac) complexes with the general form [UO₂(acac)₂(L)] (where L is a substituted pyridine) (Scheme 2). This series of complexes was chosen based on previous work from Kawasaki et al., which described the synthesis and structure of complexes with L as substituted pyridines and imidazole. 40 These complexes are synthetically simple and computationally accessible. The use of a substituted pyridine in the fifth equatorial coordination site offers a simple handle for systematically modulating the electronic environment of the UO22+ center. Through a combination of spectroscopic, electrochemical, computational, and reactivity studies, we are able to explore how subtle changes in the equatorial ligand environment translate into changes in electronic structure and by extension photocatalytic reactivity.

Experimental

Materials and methods

UNH was purchased from SPI Supplies and used as received. Deuterated acetonitrile and deuterated chloroform were purchased from Oakwood Chemicals and used as received. Acetonitrile was purchased from Thermo Fischer Scientific and dried over 4 Å molecular sieves. All other chemicals were purchased from MilliporeSigma and used as received. We note that while the primary risk with uranyl compounds is its chemical toxicity, 238 U is an α emitter and should be handled by trained personnel and with appropriate lab safety precautions.

¹H and ¹³C Nuclear magnetic resonance spectra were collected using a Bruker Avance III HD 400 MHz instrument and analyzed with Bruker TopSpin software. Spectra for NMR were calibrated using the residual solvent peak.

Scheme 2 Synthesis of [UO2(acac)2(L)] series.

Elemental analysis was performed by Midwest Microlabs, Inc. (Indianapolis, IA).

General procedure for synthesis and crystallization of uranyl acetylacetonate complexes

[UO₂(acac)₂(L)] complexes were synthesized (Scheme 2) based on the procedure used by Kawasaki *et al.*⁴⁰ Briefly, 1 mmol of **UNH** (1 equiv.) was added to 10 mL acetonitrile and allowed to stir. A separate solution of 2 mmol of acetylacetone (2 equiv.) and 1 mmol of the chosen pyridine ligand (1 equiv.) in 5 mL acetonitrile was prepared and allowed to stir. The ligand solution was then added dropwise to the **UNH** solution and stirred for two hours. The solution was then slowly evaporated to dryness at room temperature for several days. The resulting orange powder was thoroughly washed with deionized water and filtered under vacuum, yielding the targeted complex in quantitative yield.

X-ray crystallography

To prepare crystals for X-ray characterization, a saturated solution of [UO2(acac)2(L)] was prepared and filtered through a 0.2 µm PTFE syringe filter (ThermoFisher). When acetonitrile was used as the crystallization solvent for [UO2(acac)2(py)] and [UO₂(acac)₂(4-pycn)], the solution slowly evaporated for several days until crystals were obtained. When chloroform was used as the crystallization solvent for [UO₂(acac)₂(4-Mepy)], [UO₂(acac)₂(4-Etpy)], and [UO₂(acac)₂(3-pycn)], hexane was added as a counter solvent. After several days, crystals were obtained. A suitable crystal was harvested from the mother liquor and mounted on a 200 µm Mitegen mount. Diffraction data was collected at 296 K on a Rigaku XtaLAB Mini II equipped with a Mo K α ($\lambda = 0.71073$ Å) X-ray source and a hybrid pixel detector, using 0.5° ω and φ scans. CrysAlisPro⁴¹ was used for data reduction and analytical numeric absorption correction⁴² using a multifaceted crystal model. The structure was solved using SHELXT43 and refined with SHELXL44 using Olex2⁴⁵ as interface. Crystallographic data for [UO₂(acac)₂(4pycn)] and [UO₂(acac)₂(3-pycn)] have been deposited with Cambridge Crystallographic Data Centre and the structures are available at CCDC 2430894 and 2447804,† respectively.

Spectroscopic characterization

Absorption spectra were measured with a Shimadzu UV-2600 UV-Vis Spectrophotometer. Emission spectra were measured with a Shimadzu RF-6000 Spectro Fluorophotometer. For both UV-Vis and fluorometry measurements, samples were prepared in a 1 cm path length optical borosilicate glass cuvette from Starna Cells with a screw top. Samples contained a stirring flea and were placed on a stir plate for 5 minutes in the dark to ensure uniform dispersion of the compounds. Quartz cuvettes were used to measure the absorption spectra at wavelengths shorter than 300 nm while glass cuvettes were used to measure the emission spectra. Raman spectra were obtained with an EZRaman-I Series High Performance Portable Raman Analyzer equipped with a 785 nm laser. Measurements for

solid samples were made on a microscopic glass slide, while liquid samples were measured in a glass 2 mL vial.

Relative quantum yields of emission were calculated using degassed tris(2,2'-bipyridine)ruthenium(II) chloride in acetonitrile as a relative standard ($\Phi = 0.095$) according to the method of Arias-Rotondo and McCusker. ⁴⁶

Electrochemical characterization

Ground state redox potential measurements were carried out in air. A 4:1 solution of acetonitrile to 0.1 M KNO₃ in water served as the supporting electrolyte. Measurements were made with a BioLogic SP-50 potentiostat using a standard three-electrode configuration. The working electrode was a glassy carbon electrode (Pine Research, 0.2 cm² surface area), the counter electrode was a platinum wire (MilliporeSigma 99.9%, 0.5 mm diameter), and a single junction Ag/AgCl in 4 M KCl was used as the reference electrode (Pine Research).

Computational methodology

Density functional theory (DFT) calculations were performed with Gaussian 16^{47} using the PBE0-D3(BJ) functional. He Stuttgart RLC ECP + valence basis was used for U, He and the 6-31G** basis set was employed for all other atoms. He calculations were done in acetonitrile (ε = 35.688) using the SMD solvation model. To investigate the excited states of these complexes, time-dependent DFT (TD-DFT) calculations were run using the same level of theory as previously described. The ground-state wavefunctions and natural transition orbitals (NTOs) were visualized using ChimeraX.

General procedure for dehydrogenation of 1-phenylethanol

A 4 mL screw top glass vial was charged with 0.6 mmol of substrate (1 equiv. 0.5 M), 0.06 mmol of uranyl complex (0.10 equiv. 0.05 M), and a stir flea. Acetonitrile was added to achieve a total volume of 1.2 mL. The solution was allowed to stir in the dark for 5 minutes before illumination. For purged reactions, the reaction was capped with a silicone septum (2.5 mm thick) and purged with argon gas for 40 minutes with an outlet needle linked to an oil bubbler. For reactions that were reacting under ambient atmospheric conditions, a silicone/TFE septum (0.060 mm thick) was punctured with a needle to facilitate air flow. Reactions were illuminated in a Penn PhD Photoreactor M2 with a 450 nm light source for the specified period of time. Within the photoreactor, samples were stirred at 500 rpm and were cooled by an internal fan. Yields were calculated *via* quantitative NMR with 100 μL of the illuminated sample, 10 µL of a 1,3-bis(trifluoromethyl)-5-bromobenzene standard, and 390 μL deuterated chloroform.

Results and discussion

Synthesis and structural characterization of complexes

The reaction of **UNH** with Hacac and pyridine derivatives is facile and occurs immediately, accompanied by a distinct color change from greenish yellow for **UNH** to orange for the **Paper**

[UO₂(acac)₂(L)] complexes. Given the formation of HNO₃ as a by-product of the synthesis, the complexes were washed with water to remove any HNO3 that was not volatilized. Elemental analysis (ESI†) confirms the lack of HNO3 in the product. In addition, we note that [UO2(acac)2(L)] complexes have much higher solubility in organic solvents (e.g., acetone, acetonitrile, ethyl acetate) than UNH.

Crystal structures were collected for five of the complexes to confirm product formation and elucidate any structural changes related to electron donating or withdrawing substituents on the pyridine ligand. Fig. 1 shows the crystal structures for [UO₂(acac)₂(4-pycn)] and [UO₂(acac)₂(3-pycn)], which were previously unreported. Structures for $[UO_2(acac)_2(py)]$, [UO₂(acac)₂(4-Mepy)], and [UO₂(acac)₂(4-Etpy)] were also collected and compared with previously reported structures from Kawasaki (Fig. S1-S3†).40 Table S2† shows that there is little variance in the U=O bond length as the values range from 1.751(3) Å in the 3-pycn complex to 1.770(4) Å in the 4-pycn complex. The angle between the two uranium oxo bonds shows minimal deviation from linearity. For the py, 4-Etpy, 4-Mepy and 3-pycn complexes the values were 179.4(4)°, 179.0 (4)°, 178.55(14)° and 178.77(15)°, respectively. The largest deviation was seen in the 4-pycn complex, where the OUO angle is 177.1(3)°.

The biggest differences between the complexes were the U-N_{pvridine} bond length and the overall twist angle of the pyridine ligand. The N_{pyridine} length was longest for 4-pycn at a value of 2.665(5) Å and the shortest being py at 2.598(8) Å. The bond length for pyridine ligands is expected to depend mostly on the σ -donating ability of the ligand, with stronger σ donors having a shorter bond length.⁵⁴ This would lead to an expected result of the U-N_{pyridine} length being the shortest for 4-Etpy, which was not evident in the crystal structures. This could possibly suggest that some degree of π backbonding to the pyridine is present in the complexes. The relative contribution of the U=O bonding (π_g, π_u) and the non-bonding $(\delta_u \text{ and } \varphi_u)$ of the uranyl cation to backbonding depends on the twist angle of the pyridine ligand, with only the non-bonding orbitals involved if the twist angle is 90° and only the U=O bonding orbitals involved when the pyridine lies in the equatorial plane. Conversely, these effects could solely be due to the

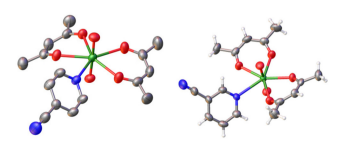


Fig. 1 Crystal structure of $[UO_2(acac)_2(4-pycn)]$ [UO₂(acac)₂(3-pycn)] (right). Hydrogen atoms have been omitted for clarity. (Carbon = gray, uranium = green, oxygen = red, and nitrogen = blue).

packing of the uranyl complex crystal lattice thus requiring a more future in-depth analysis of the pyridine-uranium bonding through other spectroscopic means.

Compared to other uranyl photocatalysts, the structural data does not reveal any clear trends that correlate with reactivity. For example, the U=O bond lengths in UNH are 1.770(7) and 1.749(7) Å and the O=U=O bond angle is 179.1(5)°.55 [UO₂(Ph₂Phen)(NO₃)₂] and [UO₂Cl₂(Ph₂Phen)] exhibit U=O bond lengths of 1.747(3)-1.756(3) Å and 1.746(3)/1.755(3) Å respectively, with O=U=O bond angles of 177° and 178.1(1)°, respectively.20 These values are consistent with the values in Table S2† for the [UO₂(acac)₂(L)] complexes. We also do not observe any obvious correlations between reactivity and the structural parameters determined from X-ray crystallography (vide infra). Broadly speaking, this is consistent with relatively small structural perturbations of uranyl cation by equatorial ligands.30

Representative ¹H NMR spectra for [UO₂(acac)₂], [UO₂(acac)₂(N(CH₃)₃)], and [UO₂(acac)₂(N(C₂H₅)₃)] have previously been reported.⁵⁶ The ¹H NMR of the complexes we synthesized show that complexation resulted in a marked broadening and a ca. 0.30 ppm downfield shift for the acetylacetonate signals, in agreement with the data previously reported for [UO₂(acac)₂], $[UO_2(acac)_2(N(CH_3)_3)]$, and $[UO_2(acac)_2(N(C_2H_5)_3)]$. 56,56,57 As for the pyridine ligands, no clear trend in the chemical shifts was observed. For example, the peaks in [UO₂(acac)₂(4-Etpy)] resulting from the ethyl group exhibit downfield shifts between 0.07 and 0.20 ppm compared to the free ligand. In contrast, the peaks of the pyridine ring exhibit a downfield shift between 0.29 and 0.44 ppm compared to the free ligand, confirming that coordination has a greater impact on the electronic environment of the pyridine hydrogens compared to the pyridine substituent hydrogens. By comparison, the pyridine peaks in [UO₂(acac)₂(4-Mepy)] exhibit shifts of 0.2 and 0.58 ppm. While there is a lack of consistent shift for pyridine peaks, this is expected as the degree of odonor and π -backbonding behaviour is likely to differ for each substituted pyridine ligand leading to different NMR shifts.

Importantly, all of pyridinic peaks for the ligands exhibit shifts relative to the free ligand, leading to the conclusion that all of the pyridine ligands are bound to the uranium center. 58,59

Raman characterization of the complexes (Table S3†) demonstrated a shift of the asymmetric O=U=O stretch to lower wavenumbers when compared to UNH (868 cm⁻¹). 13,60,61 Complexes bearing pyridine ligands with electron donating groups exhibited stretches in the range of 824–832 cm⁻¹. In contrast, the complexes with electron-withdrawing ligands stretches between (3-pycn, 4-pvcn, 3-Fpy) exhibited 840–866 cm⁻¹. This is consistent with increased σ -donation from pyridine ligands with electron-donating groups.

Electrochemical potentials

Ground state reduction potentials were measured with a threeelectrode system. Due to the difference in solubility of UNH and the [UO₂(acac)₂(L)] series in organic solvents, a mixed solvent was used, consisting of a 4:1 solution of acetonitrile to 0.1 M KNO₃ in water. For **UNH** and the [UO₂(acac)₂(L)] com**Dalton Transactions**

Table 1 U(v_I,v) vs. SHE potentials for UNH and [UO₂(acac)₂(L)] series

$[UO_2(acac)_2(L)] L =$	$U(v_1,v)$ (V $\nu s.$ SHE)		
UNH	0.183		
3-pycn	0.168		
3-Fpy	0.163		
4-pycn	0.156		
4-Phpy	0.108		
4-Etpy	0.057		
4-Mepy	0.056		
ру	0.039		
4-Prpy	0.002		

plexes, we observe quasi-reversible U(v₁,v) peaks. For **UNH**, the half-peak potential was observed at 0.183 V νs . SHE (Table 1). This was consistent with previous reports for **UNH**. ^{14,62,63} For the [UO₂(acac)₂(L)] complexes, the complexes with 3-pycn, 3-Fpy, and 4-pycn exhibited reduction potentials of 0.168, 0.163, and 0.156 V νs . SHE, respectively. With more electrondonating substituents, the reduction potential for U(v₁,v) shifted to lower potentials between 0.002 and 0.057 V νs . SHE, indicating a more electron-rich U(v₁) center.

Fig. 2 shows a plot of the U \equiv O Raman stretch *versus* reduction potential. There is a clear relationship between complexes that are more easily reduced, the degree of U \equiv O bond activation, and ligand p K_a . We very clearly observe two regions in Fig. 2, one region with higher p K_a ligands and a lower U \equiv O stretch and a second region with low p K_a ligands and a higher U \equiv O stretch. This also correlates with the reactivity data presented below, where 3-pycn, 3-Fpy, and 4-pycn exhibit better photochemical reactivity than the other [UO₂(acac)₂(L)] complexes.

Photophysical characterization of complexes

As noted above, complexation to acac and pyridine ligands results in a noticeable change in color in the $[UO_2(acac)_2(L)]$ complexes. The electronic absorbance spectrum of **UNH** has

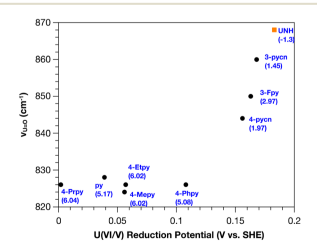


Fig. 2 Plot of U=O Raman stretch *versus* U(vi/v) reduction potential for $[UO_2(acac)_2(L)]$ complexes (black circles) and UNH (orange square). Pyridine ligand and p K_a for protonated ligand in blue. For UNH the p K_a of nitric acid was used.

multiple peaks spanning from the blue light region to the Ultraviolet A (UVA) region (356 nm) with a maximum at 423 nm ($\sim 10 \text{ M}^{-1} \text{ cm}^{-1}$) (Fig. S52†). In contrast, all of the [UO₂(acac)₂(L)] complexes exhibit two distinct LMCT peaks at ~450 nm and ~370 nm (Fig. S53†). Molar absorptivity constants in the visible region are on the order of 100 to 200 M⁻¹ cm⁻¹, which is roughly one order of magnitude higher than UNH (Table 1). We also observed a modest hypochromic shift going from pyridine ligands with electron-withdrawing groups to electron-donating groups, with the shift occurring for both visible and UV peaks. Compared to UNH, the [UO₂(acac)₂(L)] complexes are very weakly emissive (Table 2). Emission quantum yields from [UO2(acac)2(L)] complexes were on the order of 10^{-5} to 10^{-6} , compared to 2.95×10^{-2} for UNH. We were unable to determine excited state lifetimes for the [UO₂(acac)₂(L]) complexes. However, Yayamura et al. reported an emissive lifetime of 900 ps for [UO2(acac)2(THF)], which was ascribed to a small $E_{0,0}$ gap and strong deactivating vibration.³³ However, the $E_{0,0}$ for the $[UO_2(acac)_2(L)]$ complexes is approximately 1.92×10^4 cm⁻¹, which, based on Yayamura's data, would be predicted to give a longer emission lifetime and higher emission quantum yield.³³

Computational results

We performed DFT calculations to generate optimized structures and wavefunctions for each of the $[UO_2(acac)_2(L)]$ complexes. The computed bond angles and distances agree with the experimentally determined X-ray crystallographic structures (Tables S4–S6†). Specifically, the O=U=O bond angles of ~180° and U=O bond lengths of ~1.7 Å are consistent for all $[UO_2(acac)_2(L)]$ complexes, as well as **UNH**.

In order to investigate the excited states of the complexes, we turned to TD-DFT. For the sake of brevity, only the results related to $[UO_2(acac)_2(py)]$ will be discussed in detail. Additional information about the other complexes can be found in the ESI.† As shown in Fig. 3, the calculated and experimental UV-Vis spectra for $[UO_2(acac)_2(py)]$ are in excellent agreement with each other. Importantly, the calculations correctly predict the experimentally observed visible light transitions around 460 nm. Notably, calculations for **UNH** do not indicate any visible light transitions, suggesting those may be spin-forbidden, consistent with the low molar extinction coeffi-

Table 2 Peak wavelengths (λ) and molar absorptivity constants (ε) of [UO₂(acac)₂(L)] series within the visible and UV regions

[UO ₂ (acac) ₂ (L)] L =	$\begin{array}{l} \lambda_{max,\;abs} \\ (nm) \end{array}$	$\epsilon_{\rm max} \ ({ m M}^{-1} \ { m cm}^{-1})$	$\lambda_{ m max, \ em} \ (m nm)$	Φ
UNH	356, 423	5, 10	505	2.95×10^{-2}
py	366, 445	1440, 171	520	1.05×10^{-5}
4-Mepy	368, 445	1269, 218	520	1.41×10^{-5}
4-Etpy	367, 447	1293, 234	519	8.14×10^{-6}
4-Prpy	367, 445	1256, 203	521	1.80×10^{-5}
4-Phpy	367, 445	1015, 171	521	3.33×10^{-5}
3-Fpy	369, 450	1239, 231	517	1.45×10^{-4}
3-pycn	372, 451	458, 91	521	8.07×10^{-5}
4-pycn	370, 451	700, 146	520	3.23×10^{-5}

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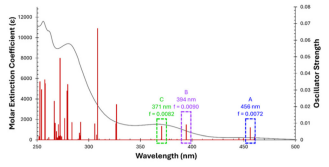


Fig. 3 Experimental (gray) and calculated (red) UV-Vis spectra for [UO₂(acac)₂(py)]. The experimental spectrum is given in molar absorptivity (L $\mathrm{mol^{-1}}\ \mathrm{cm^{-1}}$) while the calculated spectrum is displayed using the oscillation strength of the selected transitions.

cients in UNH. Calculations for the other [UO₂(acac)₂(L)] complexes produced a similar agreement between the predicted and experimental absorption spectra. Natural transition orbitals (NTOs) for [UO₂(acac)₂(py)] were generated and visualized for the predicted transitions at 456, 394, and 371 nm (Fig. 4) to better understand the nature of the electronic transition. The NTOs in the visible region describe a ligand-to-metal charge transfer (LMCT) transition that includes contributions from both the acac and oxo ligands to the uranium center. Classic descriptions of uranyl light absorption assume no contribution from the equatorial ligands, but that is clearly not the

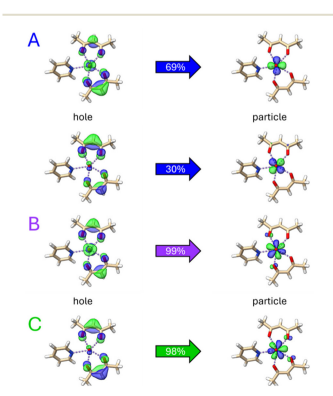


Fig. 4 NTOs for the calculated transitions at (A) 456, (B) 394, and (C) 371 nm in Fig. 3. In (A) the overall transition was made up of two separate contributions, both of which depict a ligand-to-metal charge transfer (LMCT)

case with [UO2(acac)2(L)] complexes. The calculations also indicate little to no contribution from the pyridine ligand.

In an attempt to understand the contribution of the pyridine ligand to the electronic structure of the [UO₂(acac)₂(L)] complexes, molecular orbitals (MOs) and molecular orbital diagrams were calculated for all of the complexes (Fig. 5 and Fig. S65-71†). The highest occupied molecular orbital (HOMO) energy, the lowest unoccupied molecular orbital (LUMO) energy, as well as ±10 MO energies were all calculated and visualized in ChimeraX.53 Selected orbitals' energies and corresponding MOs for $[UO_2(acac)_2(py)]$ are shown in Fig. 5. The calculated HOMO/LUMO gap was 3.92 eV, which was consistent with an average HOMO/LUMO gap of 3.92 eV for the rest of the [UO₂(acac)₂(L)] complexes (Fig. 6). We observed that the HOMO for [UO₂(acac)₂(py)] and other [UO₂(acac)₂(L)] complexes was predominantly localized on the carbon atoms of the acac backbone. Using population analyses, these carbon atoms comprise about 50% of the overall electron density for each species' HOMO. The remaining contribution to the electron density for the HOMO was primarily from the acac oxygen atoms. The LUMO, meanwhile, was composed of around 90% uranium 5f-orbital. This was true for all of the complexes. LUMO+1 and LUMO+2 shared the same 90% contribution from the uranium f-orbital, with one exception. In [UO₂(acac)₂(4-pycn)], the LUMO+2 had only a 46% contribution from the uranium f-orbital. The remaining electron density is from the pyridine ligand, namely the carbon at the para-position. This contribution was 10%, with the remaining contribution coming from the other atoms within the pyridine ligand.

Comparison of the MO diagram across multiple complexes begins to reveal the impact of the pyridine ligand. Fig. 6 demonstrates that while the HOMO/LUMO gap is relatively consistent, the absolute position of the HOMO and LUMO do shift depending on the pyridine ligand. There is a 20 meV shift to lower energy in the HOMO position going from 4-Etpy to 4-pycn, and a 60 meV shift in the LUMO energy. Taking the between comparison the $[UO_2(acac)_2(py)]$ [UO₂(acac)₂(3-pycn)] complexes, the more electron-withdrawing pyridine results in more MOs with primarily pyridine ligand character. This could offer some insight into the reactivity of these complexes, though further computational analysis is required and is currently underway.

Photochemical reactivity

Having explored the photophysical and electronic structure of the complexes, we next turned to reactivity studies. We focused on dehydrogenation as a model reaction for uranyl HAT reactivity. Dehydrogenation is a valuable process for synthetic applications and the production of molecular hydrogen has applications in solar energy storage. 64-66 We selected 1-phenylethanol as a low-volatility model substrate for dehydrogenation. Using UNH, we identified optimum reaction conditions as being 10 mol% catalyst loading in acetonitrile under an air atmosphere, which gave an 84 ± 4% yield for acetophenone after 24 hours (Table S16†). We note that the reaction is photo**Dalton Transactions** Paper

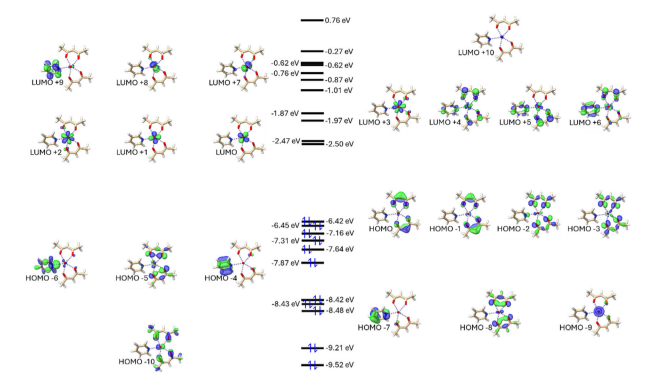


Fig. 5 Selected MOs for [UO₂(acac)₂(py)]. The HOMO/LUMO gap is 3.92 eV.

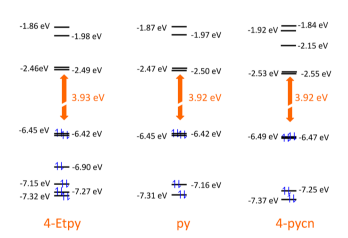


Fig. 6 Selected MO energies for [UO₂(acac)₂(4-Etpy)], [UO₂(acac)₂(py)], and [UO2(acac)2(4-pycn)] complexes. The HOMO/LUMO gaps are shown in orange.

Table 3 Photocatalytic dehydrogenation of 1-phenylethanol to acetophenone with UNH and [UO2(acac)2(L)] complexes at 24 and 48 h. Reaction yields are calculated with an average of three trials when standard deviation is provided

Entry	$[\mathrm{UO_2}(\mathrm{acac})_2(\mathrm{L})]\ \mathrm{L} =$	24 h yield (%)	48 h Yield (%)
1	UNH	84 ± 4	98
2	py	22 ± 2	40
3	4-Меру	8 ± 1	21
4	4-Etpy	22 ± 1	42
5	4-Prpy	16 ± 1	52
6	4-Phpy	15 ± 2	92
7	3-Fpy	67 ± 5	96
8	3-pycn	77 ± 3	99
9	4-pycn	70 ± 4	95

catalytic, as no product is observed without the presence of the photocatalyst or when the reaction was carried out in the dark.

Using the optimized conditions developed with UNH, we next explored the reactivity of the [UO2(acac)2(L)] complexes. While most of the complex exhibited decreased reactivity compared to UNH, complexes bearing electron-withdrawing functional groups exhibited comparable yields to UNH (Table 3). Specifically, [UO₂(acac)₂(3-pycn)] (entry 8) had the greatest yield out of the series after 24 hours of illumination with an acetophenone yield of 77 \pm 3%, which is within the error of the perform-

ance of UNH. Over a 48 hour period, UNH and the three complexes containing cyano- or fluoropyridine achieved nearly complete conversion of 1-phenylethanol to acetophenone.

When the same reaction was tested in chloroform, a more non-polar solvent (compared to acetonitrile), we observed increased solubility of the [UO₂(acac)₂(L)] series relative to UNH. Overall, dehydrogenation reactivity decreased for all uranyl complexes (including UNH), in chloroform (Table S17†). Interestingly, we found that [UO₂(acac)₂(3-Fpy)] surpassed the performance of **UNH** (38 \pm 3% ν s. 29 \pm 2%), unlocking the potential to expand the scope of uranyl photoreactivity in less polar solvents that may be desirable for synthetic utility.

While we have yet to carry out detailed mechanistic studies, we hypothesize that the excited uranyl photocatalyst abstracts the hydrogen from the carbon bearing the hydroxyl group to generate a carbon-centered radical and U(v) species, U(O)OH⁺. The second HAT from oxygen may be accomplished thermally or via a second photoinduced HAT step. Finally, we propose that O2 from air oxidizes the U(v) species back to U(v1), which may be accompanied by the formation of H₂O₂. We note that under inert atmosphere (Table S18†), the reaction yields are notably decreased for all uranyl photocatalysts and that a black precipitate forms. We hypothesize that in the absence of O_2 , U(v) can undergo disproportionation to form U(v) and U(vi) species. 67,68 U(IV) species are known to form insoluble precipitates, 69,70 leading to a loss of reactivity. Finally, we carried out dehydrogenation of 1-phenylethanol [UO₂(acac)₂(3-pycn)] with excess 3-pycn present and observed no change in yield. This suggests that loss of the pyridine ligand is not part of the mechanism.

Conclusions

Paper

The $[UO_2(acac)_2(L)]$ complexes in this report represent a simple platform for exploring the impact of the equatorial ligands on the electronic structure, photophysical, and photocatalytic properties of the complexes. Subtle modification of the pyridine ligand leads to measurable changes in spectroscopic and redox properties and significant differences in photocatalytic activity. Computational studies are able to rationalize these differences, with the acac ligands participating in the LMCT transition and the pyridine ligands shifting the absolute potentials of energy levels within the complex.

Intriguingly, the separate effects of the acac and pyridine ligands suggest that light harvesting and property tuning can be decoupled into different ligands in uranyl photocatalysts. Acac is just the simplest example of a rich family of diketonate and related derivatives, which could be leveraged to provide broader insights into how light absorption is further impacted. Likewise, extension to other N- or O-heterocycles may offer opportunities for more significant changes to the uranyl electronic structure.

Finally, though the focus of this report is not synthetic utility, it should be noted that $[UO_2(acac)_2(L)]$ complexes with electron-withdrawing ligands (cyanopyridine, fluoropyridine) achieve comparable photocatalytic reactivity to **UNH**, which is typically the standard uranyl complex used in synthetic applications. Notably, $[UO_2(acac)_2(3\text{-Fpy})]$ surpassed **UNH**'s reactivity in chloroform. All of the $[UO_2(acac)_2(L)]$ complexes exhibit high solubility in organic solvents that are inaccessible to **UNH** or other uranyl photocatalysts (*e.g.*, $[UO_2(Ph_2Phen)(NO_3)_2]$), which suggests that $[UO_2(acac)_2(L)]$ complexes may also represent a pathway towards broader synthetic utility for uranyl photocatalysis.

Author contributions

Colin B. Clark: conceptualization (supporting); investigation (equal); formal analysis (equal); writing - original draft (lead); writing - review and editing (equal). Nora L. Burnett: investigation (equal); formal analysis (equal); writing - original draft (supporting); writing - review and editing (equal). Alexander N. Ruhren: investigation (supporting); formal analysis (supporting); writing - original draft (supporting); writing - review and editing (equal). Eric D. Talbott: investigation (supporting); formal analysis (supporting); writing - original draft (supporting); writing - review and editing (supporting). Erda Eyubova: formal analysis (supporting); writing - original draft (supporting). Claire Besson: formal analysis (supporting); writing review and editing (equal). Julien A. Panetier: formal analysis (supporting); writing - review and editing (equal); supervision (equal). John R. Swierk: conceptualization (lead); formal analysis (equal); writing - original draft (supporting); writing review and editing (equal); supervision (equal); project administration (lead); funding (lead).

Conflicts of interest

There are no conflicts to declare.

Data availability

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

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