



Cite this: *Chem. Sci.*, 2025, **16**, 4023

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## On the nature of high-spin forms in the $S_2$ state of the oxygen-evolving complex<sup>†</sup>

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The  $Mn_4CaO_x$  cluster of the oxygen-evolving complex (OEC) in photosystem II, the site of biological water oxidation, adopts different forms as it progresses through the catalytic cycle of  $S_i$  states ( $i = 0-4$ ) and within each  $S_i$  state itself. This has been amply documented by spectroscopy, but the structural basis of spectroscopic polymorphism remains debated. The  $S_2$  state is extensively studied by magnetic resonance spectroscopies. In addition to the common type of  $g \approx 2$  multiline EPR signal attributed to a low-spin ( $S = 1/2$ ) form of the manganese cluster, other signals at lower fields ( $g \geq 4$ ) associated with the  $S_2$  state arise from higher-spin forms. Resolving the structural identity of the high-spin species is paramount for a microscopic understanding of the catalytic mechanism. Hypotheses explored by theoretical studies implicate valence isomerism, proton tautomerism, or coordination change with respect to the low-spin form. Here we analyze structure–property correlations for multiple formulations employing a common high-level protocol based on multiscale models that combine a converged quantum mechanics region embedded within a large protein region treated semiempirically with an extended tight-binding method (DFT/xTB), surpassing conventional quantum mechanics/molecular mechanics (QM/MM) approaches. Our results provide a comprehensive comparison of magnetic topologies, spin states and energetics in relation to experimental observations. Crucial predictions are made about  $^{14}\text{N}$  hyperfine coupling constants and X-ray absorption Mn K-pre-edge features as criteria for discriminating between different models. This study updates our view on a persistent mystery of biological water oxidation, while providing a refined and transferable computational platform for future theoretical studies of the OEC.

Received 18th November 2024

Accepted 26th January 2025

DOI: 10.1039/d4sc07818g

rsc.li/chemical-science

## 1. Introduction

The oxygen-evolving complex (OEC) of photosystem II (PSII) drives oxygenic photosynthesis by catalyzing the four-electron oxidation of water to dioxygen.<sup>1–3</sup> The active site contains a  $Mn_4CaO_x$  ( $x = 5$  or  $6$ ) cluster bound to the protein matrix mostly *via* carboxylate residues.<sup>4</sup> It is located in the trans-membrane region of PSII, therefore water ingress and proton egress are mediated by specific channels and hydrogen-bonding networks.<sup>5–7</sup> The OEC traverses a series of intermediate states  $S_i$  ( $i = 0-4$ )<sup>8</sup> as it becomes oxidatively charged through successive abstraction of electrons<sup>9–12</sup> (Fig. 1) by a highly oxidizing chlorophyll-centered cation that is created by light-driven charge separation at the reaction center of PSII.<sup>13–16</sup> Electron transfer from the Mn cluster to the reaction center is mediated by a proximal tyrosine residue that cycles between the neutral protonated and the neutral radical (tyrosyl) form which serves as the immediate oxidant of the metal cluster.

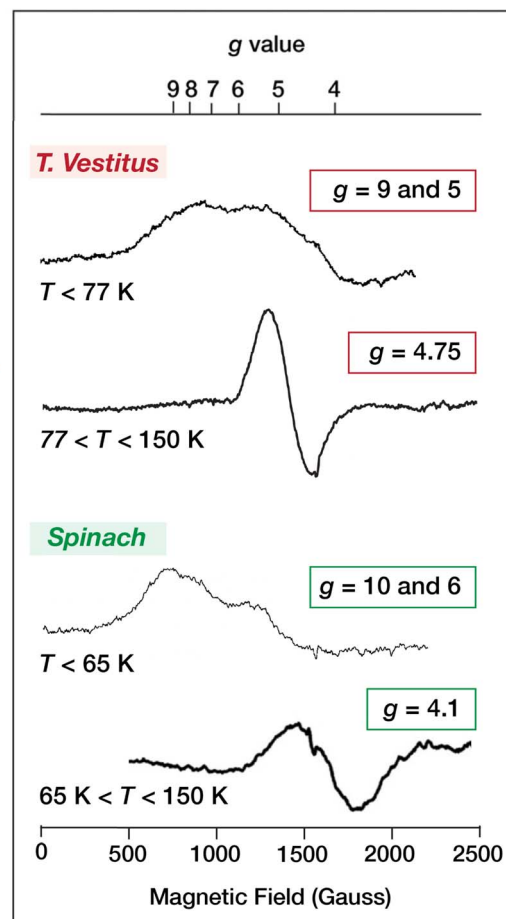
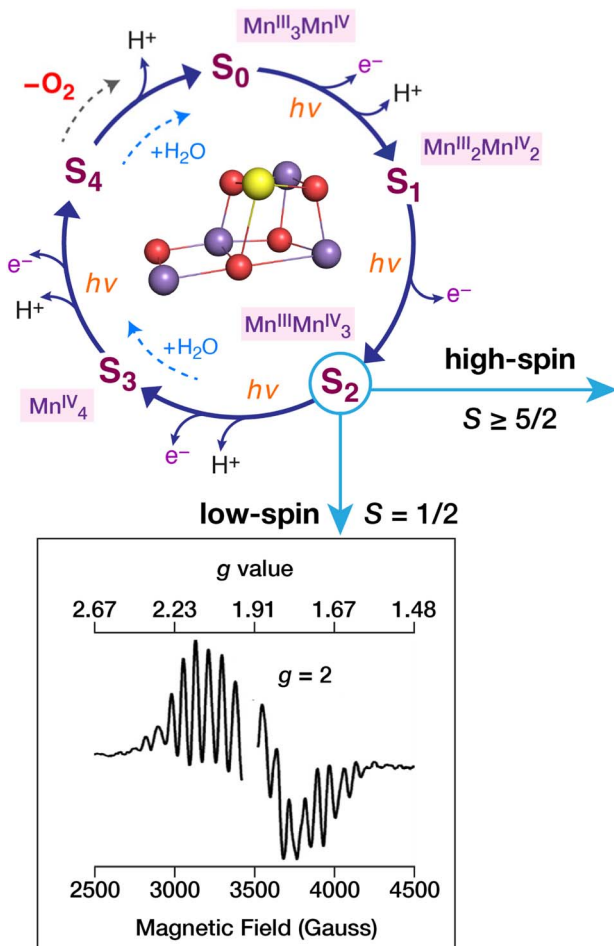
Among the astounding diversity of experimental approaches employed in the study of the OEC, electron paramagnetic resonance (EPR) spectroscopy has a special place owing to its ability to report directly and selectively on the electronic structure of the electronically open-shell cluster.<sup>2,21–27</sup> The  $S_2$  state, formed by one-electron oxidation of the “dark-stable”  $S_1$  state, is of particular importance for understanding the mechanism of biological water oxidation because it leads the system to the final metastable state of the cycle,  $S_3$ ,<sup>28–33</sup> which prepares the catalyst for O–O bond formation and  $O_2$  evolution.<sup>34–37</sup> The  $S_2$  state has been a target of historical significance in EPR studies of the OEC. Its characteristic multiline EPR signal at  $g \approx 2$  (with 18 or more distinguishable lines)<sup>38–47</sup> first revealed the nature of the OEC as a cluster of closely interacting Mn ions, magnetically coupled to a state of total spin  $S = 1/2$ . The  $S_2$  state has been an anchor point for magnetic resonance studies of the OEC ever since.<sup>17,24</sup>

Modified versions of the multiline  $g \approx 2$  signal arise under different conditions, such as treatment of the  $S_2$  samples with ammonia,<sup>48–50</sup> substitution of  $Ca^{2+}$  for  $Sr^{2+}$ ,<sup>51–54</sup> and  $Ca^{2+}$  depletion.<sup>52,55</sup> The various recorded  $g \approx 2$  multiline signals feature similar hyperfine structures and slightly variable splitting and total width, depending on the organisms, sample preparation, and chemical modifications. These variations are typically

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† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d4sc07818g>





**Fig. 1** S-state cycle of the OEC involving sequential one-electron oxidations by the proximal tyrosyl radical ( $Y'_Z$ ), proton release, and substrate water binding. X-band EPR signals observed for the  $S_2$  state under native conditions: the  $g \approx 2$  multiline signal attributed to a low-spin  $S = 1/2$  ground state (adapted with permission from ref. 17), and four EPR signals observed at higher  $g$  values and attributed to high-spin forms with  $S \geq 5/2$ : in spinach at  $g = 4.1$  (adapted with permission from ref. 17) and at  $g = 10$  and  $g = 6$  (adapted with permission from ref. 18, Copyright 2024 American Chemical Society), and in *T. vestitus* at  $g = 4.75$  (adapted from ref. 19 with permission from Elsevier) and at  $g = 9$  and  $g = 5$  (adapted with permission from ref. 20, Copyright 2024 American Chemical Society). The signals have been adapted for purposes of presentation.

attributed to small perturbations of the electronic structure of the Mn<sub>4</sub>CaO<sub>5</sub> cluster.

A central result of EPR spectroscopy is the presence of multiple signals in the various observable  $S_i$  states of the OEC.<sup>23</sup> This is prominently the case in the  $S_2$  state, for which in addition to the  $g \approx 2$  multiline ("low-spin") signal, many other signals have been observed at lower field (higher  $g$ ) values.<sup>18–20,56</sup> These higher- $g$  signals are typically featureless and are collectively referred to as "high-spin" signals because they are attributed to forms of the Mn cluster with total spin  $S \geq 3/2$ . This family of signals includes a multitude of resonances that appear in a wide range of  $g$  values, approximately from 4 to 10.

Distinct high-spin signals appear in different preparations and under different treatments (Fig. 1). Importantly, plants and cyanobacteria display different high-spin signals.<sup>20</sup> In the case of spinach, as representative of higher-plant PSII, alongside the multiline low-spin signal there is a signal around  $g \approx 4.1$ –4.25,<sup>56–58</sup> depending on preparation conditions, attributed to a  $S = 5/2$  state.<sup>59</sup> This could correspond to even half of the  $S_2$

population in spinach under usual conditions for  $S_1 \rightarrow S_2$  progression.<sup>40</sup> The low-spin and high-spin forms can be preferentially prepared by illumination of the  $S_1$  state at appropriate temperatures. Moreover, the state responsible for the multiline signal is converted to the state giving the  $g \approx 4.1$  signal by near-infrared radiation at a temperature lower than 150 K.<sup>60</sup> An additional signal with resonances at  $g \approx 6$  and  $g \approx 10$ , attributed to a  $S \geq 5/2$  state, is generated after near-infrared illumination at lower temperature  $T < 65$  K.<sup>18</sup> Diverging from the high-plant phenomenology, the  $g \approx 4.1$  signal is not natively observed in cyanobacteria, but a  $g \approx 4.75$ , signal assigned to a  $S = 7/2$  state can be induced by briefly warming the  $g \approx 2$  state at high pH ( $>6.5$ ,  $pK_A$  8.6).<sup>19</sup> In analogy to spinach, near-infrared illumination ( $T < 77$  K) in cyanobacteria induces a signal with resonances at  $g \approx 5.5$  and  $g \approx 8.5$ .<sup>20</sup> These high- $g$  signals convert to the  $g \approx 2$  multiline signal at higher temperatures, suggesting that the low-spin and high-spin forms are interconvertible under physiological conditions. Enzyme modifications such as depletion or substitution of Cl<sup>–</sup> or Ca<sup>2+</sup> ions,<sup>51,60–66</sup>



depletion of extrinsic proteins,<sup>67–69</sup> mutations,<sup>70–77</sup> and treatments with small molecules able to bind near or directly on the OEC<sup>48,78–92</sup> shift the equilibrium between the low-spin and high-spin  $S_2$  forms or lead to signals at different resonance positions.<sup>17,23</sup>

Low-field  $S_2$  EPR signals originate from energetically accessible high-spin states of the tetramanganese cluster that can be stabilized or even become more favorable than the low-spin  $g \approx 2$  state, even by minor perturbations. This is not only of fundamental interest but also has implications for the mechanism of water oxidation. This is because experimental studies suggest that high-spin  $S_2$  forms are directly involved in catalytic progression to the  $S_3$  state that prepares the cluster for O–O bond formation.<sup>19,93</sup> Specifically, EPR experiments in *T. vestitus* showed that  $S_2$  samples were able to advance to the  $S_3$  state if they contained either only the  $g = 4.75$   $S_2$  state form or both the  $g = 4.75$  and the low-spin  $g = 2$  forms.<sup>19</sup> Furthermore, based on the observation that a  $g \approx 5$  EPR signal, that resembles the  $g = 4.75$   $S_2$  signal, arises by near-infrared illumination (at 50 K) or prolonged incubation (at 77 K) of the  $S_3$  state,<sup>94–98</sup> this form has been associated with an intermediate of the  $S_2 \rightarrow S_3$  catalytic transition.<sup>19,93</sup>

In terms of actual molecular geometries, combined contributions from crystallography, spectroscopy and quantum chemistry have largely converged to a specific structural model for the low-spin form of the  $S_2$  state that is associated with the  $g \approx 2$  signal(s). We coined the term “open cubane” to describe this form of the cluster (Fig. 2, form A) when we first reported its magnetic topology, spin state, correspondence with the  $g \approx 2$  signal and  $^{55}\text{Mn}$  hyperfine coupling constants compared to  $^{55}\text{Mn}$  electron-nuclear double resonance (ENDOR) spectroscopy.<sup>99</sup> This structural model represents an oxo-bridged cluster with Mn oxidation states of  $\text{III–IV–IV–IV}$ , where the O5 bridge that is positioned centrally in the cluster is closer to the terminal Mn4(iv) rather than the pseudo-Jahn–Teller axially distorted Mn1(III). This creates a structural asymmetry and the impression that what could be a proper  $\text{Mn}_3\text{CaO}_4$  cubane of Mn1, Mn2, and Mn3 ions has been “opened” along the Mn1–O5 vector. This topology, by enhancing superexchange interactions, is precisely the reason why the cluster in the  $S_2$  state has a low-spin ground state of  $S = 1/2$ .<sup>99,100</sup>

The situation for the high-spin forms is considerably less clear. EPR observations themselves cannot reveal the precise atomic structure behind these signals, while structural methods have not yet been successful at selectively characterizing high-spin forms of the  $S_2$  state. EXAFS data associated with the  $g \approx 4.1$  EPR signal in spinach have been reported,<sup>101,103,104</sup> but have

received conflicting interpretations, and at this point they cannot provide a conclusive geometric identity. Nevertheless, structure–property connections can be investigated with spectroscopy-oriented quantum chemistry.<sup>105–108</sup> Plausible hypotheses about the structural origin of high-spin states have been mostly examined by quantum chemical studies that explore relationships between atomic structure and magnetic properties of the exchange-coupled system, the total spin being one point of contact with experimental observations.

Three main ideas exist about how to obtain a high-spin configuration of the manganese cluster in the  $S_2$  state. The first idea was suggested by our group in tandem with the explanation of the properties of the low-spin conformation: it involved a form of electronic isomerism that can be termed valence tautomerism, or valence exchange between the terminal Mn ions of the cluster, Mn1 and Mn4.<sup>99</sup> In this scenario an intramolecular electron transfer/redox exchange occurs from Mn1(III) to Mn4(IV) of the low-spin “open cubane” conformation. The valence rearrangement to Mn1(IV)–Mn4(III) changes the magnetic exchange coupling pathways in such a way that ferromagnetic interactions are enhanced, leading to a higher total spin of  $S = 5/2$  or  $7/2$ . The fact that the geometry optimization of this high-spin valence tautomer leads to a shift of the O5 bridge closer to Mn1 than to Mn4 led us to call this isomer a “closed cubane” (Fig. 2, form B). These two forms are also referred to as “right/left elongated” by Isobe *et al.*<sup>109</sup> Another idea was proposed by Corry and O’Malley,<sup>102</sup> who showed that protonation of the O4 bridge in the low-spin “open cubane” conformation (Fig. 2, form C), a chemical change known to attenuate superexchange,<sup>110–112</sup> can cause a switch of the total spin to higher values. This represents a minimal perturbation of the cluster geometry compared to the low-spin form. A third idea considers the possibility of coordination of an additional  $\text{H}_2\text{O}$  or OH group.<sup>101,113</sup> This scenario is also known as “early water binding” and has received support from substrate water exchange experiments.<sup>114,115</sup> This involves the most extensive changes because it posits binding of a water-derived hydroxy ligand to Mn1 of the low-spin form, possibly accompanied by valence reorganization (Fig. 2, form D). This reconfigures the exchange coupling topology in a way that yields a high value for the total spin of the ground state. All three ideas, *i.e.*, valence isomerism through metal–metal electron transfer, change in bridge protonation states, or change in Mn coordination, involve modification of exchange coupling pathways compared to the low-spin form. Importantly, computational studies have suggested gating roles of these high-spin forms of the cluster in

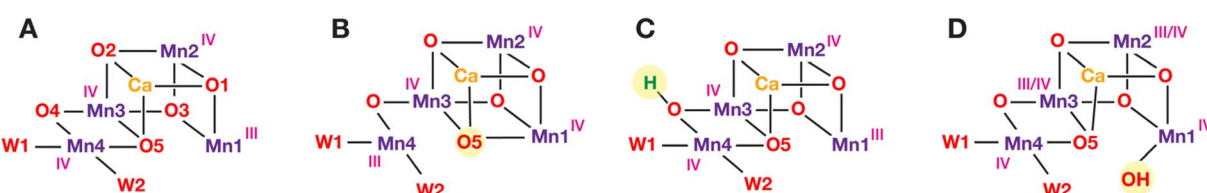


Fig. 2 Proposed structural models that represent the  $S_2$  state in the low-spin form (A) and in high-spin forms: (B) valence isomerism; (C) oxo bridge protonation; (D)  $\text{H}_2\text{O}/\text{OH}$  binding. Mn oxidation states proposed from theoretical calculations<sup>99,101,102</sup> are also shown (in pink). For model D, two valence isomers have been reported,<sup>101</sup> with the unique Mn(III) ion in either the Mn2 or the Mn3 positions.



temporal and spatial control of the multistage  $S_2 \rightarrow S_3$  transition.<sup>32,101,116-122</sup> Nevertheless, none of the three hypotheses has direct experimental support.

In an effort to advance the state of research with respect to the structural origins of the high-spin signals of the  $S_2$  state, here we create multiple variants of the currently discussed ideas and study their magnetic and spectroscopic properties. Our first goal is to describe the geometric structures of these models as accurately as possible. Toward this aim, we first define a new multilevel approach that combines DFT with an extended semiempirical tight-binding model (xTB).<sup>123</sup> This resembles conventional quantum mechanics/molecular mechanics (QM/MM) approaches but has the advantage that a large part of the protein surrounding the high-level QM region can be simultaneously optimized using xTB instead of a force field, the description of the “low-level” region does not rely on fixed parameters dictated by the atom types of a classical force field, chemical events (including proton transfer) are allowed in the “low-level” region, and the treatment of the united system with xTB ensures explicit and full treatment of mutual polarization at this level. Magnetic, energetic, and spectroscopic properties are obtained *via* established protocols applied here in a multi-layer context. By carefully establishing convergence for both geometric structures and spectroscopic properties, we provide the most elaborate and methodologically advanced study so far on the subject, produce the “best case” models for each of the three high-spin ideas, present new models for each motif, and delineate future directions for both experimental and theoretical studies on the mechanism of biological water oxidation.

## 2. Methodology

### 2.1. Construction of models

The computational model of the OEC was constructed from the crystallographic coordinates of the XFEL structure of the 1F state of *T. vestitus* (formerly *T. elongatus*) PSII at 2.08 Å resolution (PDB: 6DHF, monomer A).<sup>124</sup> This particular structure was selected as the optimal starting point because we recently determined it to be the most consistent with spectroscopic data on the  $S_2$  state.<sup>125</sup> The model includes all amino acid residues and water molecules within 12 Å from the  $Mn_4CaO_5$  cluster (Fig. 3), except from the chlorophyll *a* residue CLA405, which was excluded because it mostly protrudes from this region and in order to avoid potential issues arising from charge delocalization. Peptide chain ends at the boundary of the model were capped with neutral acetyl or *N*-methyl amide groups. In addition to the inorganic core  $Mn_4CaO_5$  with its terminal water molecules W1–W4, the complete model includes in total the following amino acids, with residues whose backbone atoms were used for creating capping groups given in parentheses:

- D1 (chain A): (Pro57), Val58, Asp59, Ile60, Asp61, Gly62, Ile63, Arg64, Glu65, Pro66, Val67, (Ser68), (Val82), Val83, Pro84, Ser85, Ser86, Asn87, (Ala88), Ile89, Gly90, Leu91, (His92), (Pro111), Tyr112, (Gln113), (Ala156), Val157, (Phe158), (Leu159), Ile160, Tyr161, Pro162, Ile163, Gly164, Gln165, Gly166, Ser167, Phe168, Ser169, Asp170, Gly171, Met172, Pro173, (Leu174), (Ser177), Gly178, Thr179, Phe180, Asn181, Phe182, Met183,

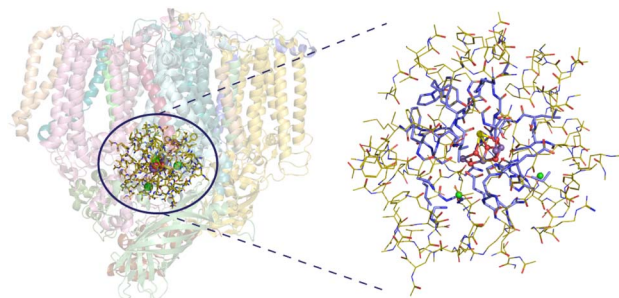


Fig. 3 Representation of a PSII monomer as determined in the XFEL model of the  $S_2$  state by Kern *et al.* (PDB ID 6DHF, monomer A).<sup>124</sup> The circle indicates the region included in the OEC model used in this work (2065 atoms). On the right, the OEC model is shown, with the region allowed to relax during geometry optimization depicted in dark purple sticks and the surrounding residues that were kept constrained shown in yellow. Hydrogen atoms are omitted for clarity.

Ile184, Val185, Phe186, Gln187, Ala188, Glu189, His190, Asn191, Ile192, (Leu193), Glu289, Ile290, (Ser291), Thr292, Met293, Ala294, Phe295, Asn296, (Leu297), Asn298, (Gly299), (Ala324), Asn325, Leu326, Glu327, Met328, Glu329, Val330, Met331, His332, Glu333, Arg334, Asn335, Ala336, His337, Asn338, Phe339, Pro340, Leu341, Asp342, Leu343, Ala344.

- CP47 (chain B): Arg348.
- CP43 (chain C): (Val290), Trp291, (Phe292), (Thr305), Gly306, Pro307, Glu308, Ala309, Ser310, Gln311, Ala312, Gln313, Ala314, (Met315), (Pro334), Thr335, Glu354, Thr355, Met356, Arg357, Phe358, (Trp359), (His398), Ala399, Pro400, Leu401, (Gly402), (Gly408), Gly409, Val410, Ala411, Thr412, (Glu413).
- D2 (chain D): (Phe311), Glu312, Thr313, Phe314, (Tyr315), (Thr316), Lys317, Asn318, (Leu319), (Leu320), Leu321, (Asn322), (Arg348), Gly349, Asn350, Ala351, Leu352.
- PsbV: (Gly133), Lys134, (Val135).

Moreover, the model contains the two chloride ions and 50 water molecules. Several crystallographic models are known to exhibit lower water counts than those expected for a fully hydrated PSII.<sup>5</sup> The 6DHF monomer A structure has 48 water molecules within 12 Å from the  $Mn_4CaO_5$  cluster, which is a rather high number. The X-ray structure of the dark-adapted state of PSII at 1.85 Å resolution reported by Tanaka *et al.*<sup>126</sup> (PDB: 5B66, monomer A) has the highest number of resolved water molecules overall,<sup>5</sup> with 50 water molecules within 12 Å from the  $Mn_4CaO_5$  cluster. The two additional water molecules from 5B66 were added to our 6DHF-based model; these were W671, located 4.0 Å from Mn3 in the O4 water channel, and W634, located 4.1 Å from Mn1 in the O1 water channel (labels according to 5B66 (ref. 126)). We note that the recently reported cryo-EM PSII model (9EVX)<sup>6</sup> presents four additional candidate water positions in close proximity to the OEC, and within the largest radius from the OEC considered for optimization in the present study: W506 (occ. 0.31) and W619 (occ. 0.28) are near W4, with distances 2.3 and 2.0 Å, respectively, W532 (occ. 0.47) is near O1 with distance 2.0 Å from the nearest water molecule (W524), and W507 (occ. 0.45) is near Ala344 with distance 2.3 Å. Both the low estimated occupancies and the unphysically small



distances from the nearest hydrogen bonding partners suggest that the first three positions cannot represent additional water molecules, but likely alternative positions of existing waters or other types of structure, potentially related to side-effects of cluster reduction.<sup>6</sup> According to our simulations, only W507 might be spatially accommodated in the protein matrix of our computational model and may thus represent a real additional water molecule. However, given the uncertainty regarding its presence and the fact that it would not affect target properties studied in this work, we decided to not include it at present. All Asp and Glu residues were modeled as anions. All Arg residues (D1-Arg64, D1-Arg334, CP43-Arg357, and CP47-Arg348), all Lys residues (D2-Lys317, PsbV-Lys134) and D1-His337 were modeled as protonated cations.

Given these protonation state assignments and assuming Mn(III)Mn(IV)<sub>3</sub> oxidation states for the OEC, an S<sub>2</sub> state model with both W1 and W2 ligands to Mn4 assigned as H<sub>2</sub>O includes 2065 atoms and has a total charge of zero. Consequently, the deprotonation of water molecules, such as in models where W2 is OH, results in anionic models. Complete coordinates are provided in PDB format as ESI.†

## 2.2. QM regions for multilayer calculations

To combine the accuracy of QM approaches with the explicit treatment of the OEC environment in this large model, the calculations were performed using a multilevel approach

combining two QM levels of theory (QM1/QM2) *via* the 2-layered ONIOM method<sup>127</sup> with H link-atoms using electrostatic embedding, as implemented in Orca 5.0.3.<sup>128</sup> The high-level region (QM1) is treated at the DFT level, while the lower-level region (QM2) is treated with the semiempirical Extended Tight-Binding GFN2-xTB method.<sup>123,129</sup> The latter has been shown to reproduce crystallographic structures of metalloenzymes with high accuracy.<sup>129</sup> This choice of a semiempirical QM method for the low-level layer is of course considerably more expensive than molecular mechanics methods typically employed in QM/MM calculations, however modern implementations enable its use for systems of several thousand atoms. Crucially, the gain in accuracy and reliability is considerable because in this way we do not rely at all on fixed force-field parameters, we have the ability of fully adapting the environment to changes occurring in the QM1 region, to optimize the QM2 region simultaneously and in response to changes in the QM1 region, both the QM2 region internally and the QM1/QM2 embedding do not simply incorporate electrostatic interactions but also full polarization at a QM level. Given that the extent of the model from the OEC core is close to the Coulomb cutoff distance typically employed in QM/MM calculations, the present DFT/xTB construction can be considered as superior to any QM/MM model of the OEC previously used by us or other groups.

Six QM1 regions of increasing size (Q0–Q5, Fig. 4) were defined in order to examine the convergence of structural and

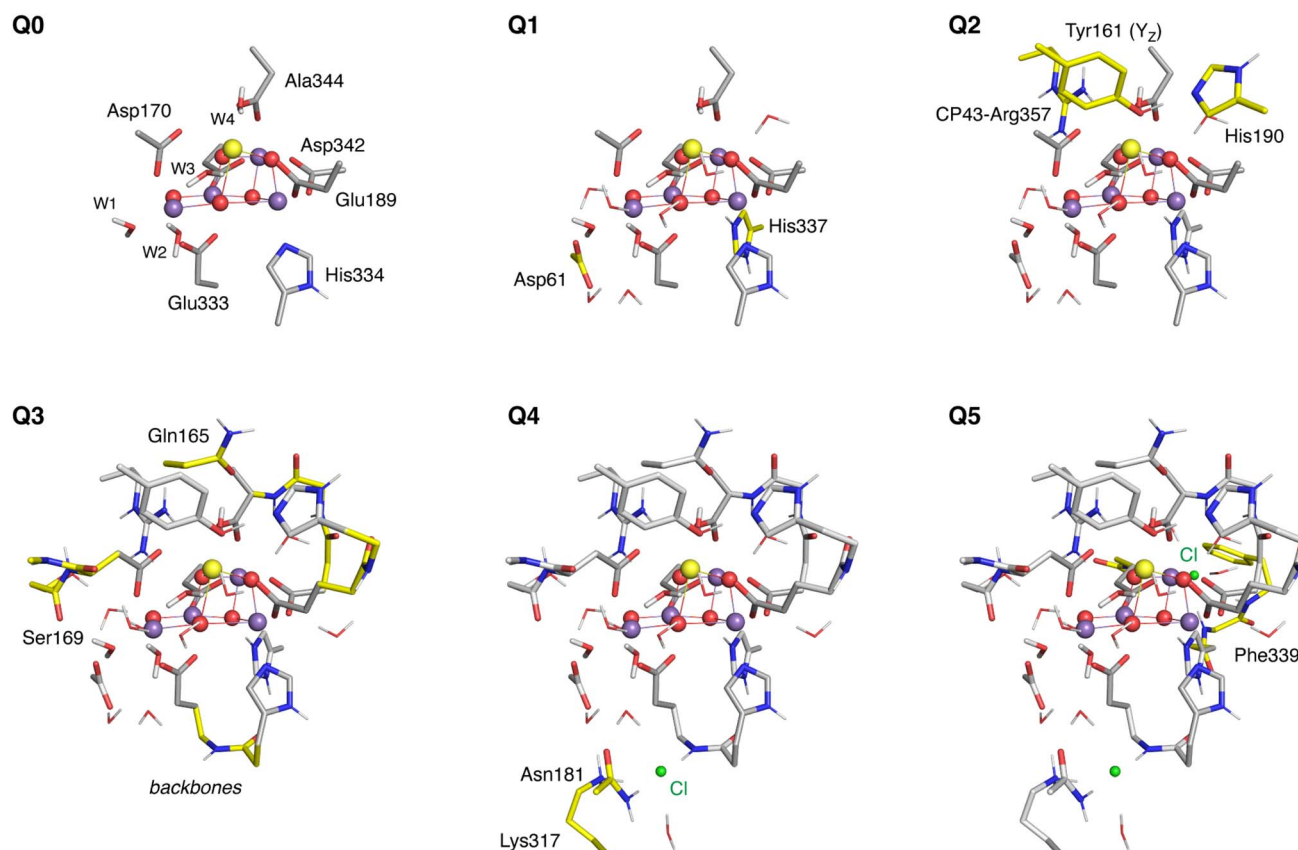


Fig. 4 The six QM regions defined in this study, where colored residues indicate the additions made at each enlargement step. Hydrogen atoms are omitted for clarity.



magnetic properties of the OEC with respect to the size of the QM1 region. The smallest region, **Q0**, contains 81 atoms and includes the  $\text{Mn}_4\text{CaO}_5$  cluster and water ligands W1–W4 as well as the side chains of the first-sphere ligands His332, Glu189, Asp342, Glu354, Ala344, Asp170, and Glu333. The larger **Q1** region (120 atoms) additionally includes residues Asp61 and His337, as well as 7 crystallographic water molecules that form hydrogen bonds with O4 (HOH505), Asp61 (HOH552), W2 (HOH554), W3 (HOH615, HOH510, and HOH590 connected with them), and O1 (HOH535). **Q2** (164 atoms) expands by including Tyr16, its hydrogen bonding partner His190, and Arg357. In **Q3** (229 atoms) the backbones of residues His332–Glu333, Glu189–His190, Asp342–Leu343–Ala344, and Ser169–Asp170–Gly171 are added, as well as the side chain of Ser169 and of Gln165 that form hydrogen bonds with HOH505 and W4, respectively. **Q4** and **Q5** successively include the proximal and distal chloride ions and their immediate environment in the DFT region. **Q4** (257 atoms) includes Cl402 and its hydrogen bonding Lys317, Asn181, and a crystallographic water molecule HOH560. **Q5** (301 atoms) additionally contains the second chloride ion Cl403 and HOH519, HOH697, Phe339, and the Asn338 and Gly353 backbones, all of which interact with the chloride. Convergence of the QM1/QM2 protocol was studied using models of the low-spin  $S_2$  state with all oxo-bridges modeled as deprotonated and all water ligands W1–W4 modeled in the  $\text{H}_2\text{O}$  form.

### 2.3. Geometry optimizations

Starting from the crystallographic coordinates, the missing hydrogen atoms were added automatically using the Mercury software,<sup>130</sup> and subsequently, the hydrogen bonding network was manually constructed. Initially, only the positions of the hydrogen atoms were optimized with GFN2-xTB, keeping heavy atoms constrained in their crystallographic positions. The next step was the optimization of the positions of all crystallographic water molecules using GFN2-xTB, while keeping all residues and the OEC constrained. The resulting structures with GFN2-xTB optimized H-atoms and  $\text{H}_2\text{O}$  molecules, were used as starting coordinates for all geometry optimizations of the  $S_2$  state variants. Initially, geometry optimizations were performed with using the  $r^2\text{SCAN}$ <sup>131</sup> functional for the QM1 region and the structures were subsequently refined with the hybrid functional B3LYP.<sup>132,133</sup> All geometry optimizations were carried out including D4 dispersion corrections,<sup>134</sup> assuming a total high-spin state (*i.e.* ferromagnetic alignment of all Mn ions, multiplicity 14). In all calculations, tight convergence criteria were applied (TightSCF in Orca convention), and scalar relativistic effects were included using the zeroth-order regular approximation (ZORA)<sup>135–138</sup> Hamiltonian. The ZORA-recontracted def2-TZVP(-f) basis sets were used for all atoms, except for C and H, for which the smaller ZORA-def2-SVP basis sets were used.<sup>139</sup> In order to increase the speed of the calculations, the resolution of identity (RI) approximation<sup>140</sup> and the chain of spheres (COSX)<sup>141</sup> approximation to the Hartree–Fock exchange term were employed combined with the decontracted auxiliary SARC/J Coulomb fitting basis sets.

During geometry optimizations, all atoms of the QM1 region as well as atoms of the QM2 region within a radius of  $\sim 10$  Å around the  $\text{Mn}_4\text{CaO}_5$  cluster, were left to fully relax (605 atoms in total, Fig. 3), whereas atoms in the outer layer of the QM2 region (1460 atoms) were constrained in their crystallographic positions – following the preliminary hydrogen-only and  $\text{H}_2\text{O}$  optimization – to maintain the secondary structure of the protein matrix.

### 2.4. Calculations of magnetic and spectroscopic properties

Calculations of magnetic and spectroscopic properties were carried out on the QM1 region without including the QM2 region. The broken symmetry-DFT (BS-DFT) approach was used, employing the hybrid *meta*-GGA TPSSh functional,<sup>142</sup> which has been previously used successfully for magnetic property calculations.<sup>30,99,106,112,143–149</sup> Pairwise Mn–Mn exchange coupling constants,  $J_{ij}$ , were computed by singular value decomposition to solve an overdetermined system of equations based on the Ising Hamiltonian, involving the energies of the high spin as well as of all BS determinants of the system. Subsequently, the isotropic Heisenberg–Dirac–van Vleck (HDvV) Hamiltonian:

$$\hat{H}_{\text{HDvV}} = -2 \sum_{i < j} J_{ij} \hat{S}_i \cdot \hat{S}_j$$

was diagonalized using the *orca\_eca* utility to obtain the full set of spin eigenstates. Moreover, based on the spin projection coefficients of each Mn center obtained from the *orca\_eca* utility, we selected the BS determinant that best represents the ground state electronic structure for each model. The selected determinants were later used for the calculations of hyperfine coupling tensors and XAS spectra.

For the calculation of  $^{55}\text{Mn}$  and  $^{14}\text{N}$  hyperfine coupling tensors the ZORA-def2-TZVP basis sets of Mn and N were modified with fully decontracted s-functions with three additional steep primitives with exponents 2.5, 6.25, and 15.625 added to the core,<sup>150</sup> and locally dense radial grids were used (integration accuracy of 11 for Mn and 9 for N in ORCA convention). The spin-orbit coupling operator was calculated using the complete mean-field approach and “picture change” effects originating from the use of the scalar relativistic Hamiltonian were also included. The computed hyperfine coupling constants (denoted “raw” values) were subsequently transformed into on-site hyperfine coupling constants by applying previously reported spin projection techniques so that they could be meaningfully compared to experimental values. These methods have been previously benchmarked on dinuclear Mn complexes.<sup>106,149,151</sup>

The XAS spectra were calculated using the TD-DFT method with the TPSSh functional and the Tamm–Dancoff approximation.<sup>152</sup> A shift of +36.3 eV was applied to the excitation energies to correct for systematic methodological deviations, as established in previous benchmarking studies on Mn systems.<sup>153,154</sup> The XAS spectra of each Mn ion were computed with 150 roots. The spectra for each model were generated by summing the spectra of all four Mn ions and applying a Lorentzian peak broadening of 1.1 eV.



### 3. Results

#### 3.1. Convergence of DFT/xTB geometries

Our first goal is to ensure a converged ratio between QM1/QM2 layer sizes so that geometric and electronic/spectroscopic parameters are converged. To this end, we use a progression of six QM1 (DFT) regions of increasing size (**Q0–Q5**, Fig. 4), as described in the Computational details. For the purposes of this investigation we used the open cubane model that is generally accepted to represent the low-spin form of the  $S_2$  state. Starting from the crystallographic coordinates of heavy atoms, r<sup>2</sup>SCAN/GFN2-xTB geometry optimizations were performed in two steps. First, only the QM1 region was optimized while keeping all atoms of the QM2 region constrained, and subsequently, both the QM1 and the structurally active part of the QM2 region were simultaneously optimized (605 atoms in total, see Fig. 3 and Computational details). Selected interatomic distances of all structures are given in Tables S1 and S2.<sup>†</sup> Before proceeding with the presentation of the results, we note that all optimized models have valence distribution [Mn1, Mn2, Mn3, Mn4] = [III, IV, IV, IV], as indicated by the calculated Mn spin populations (Tables S3 and S4<sup>†</sup>). In the following, we examine how geometric parameters of the OEC, exchange coupling constants, and hyperfine coupling constants converge with respect to the size of the QM1 region.

Focusing first on structural parameters (Table 1), we observe that convergence of the geometry of the cluster with respect to the size of the QM1 region is very quick, and **Q3** (229 atoms) is practically identical to the larger **Q4** and **Q5** regions. The most important differences between model **Q0** and the converged geometry are in Mn1–Mn4 and Mn2,3,4–Ca distances and are up to  $\sim 0.1$  Å. In models **Q1** and **Q2**, the Mn1–Mn4, Mn1–O5, and Mn4–O5 distances are  $\sim 0.06$  Å shorter than in the converged models. Compared to **Q2**, model **Q3** contains additionally the backbones of first-sphere amino acids. Thus, all residues that form hydrogen bonds with the cluster, in addition to the peptide bonds of the first-sphere amino acids need to be included in the DFT-optimized region to ensure converged geometries. Crucially, further expansion of the QM1 region to include either only the proximal (in **Q4**) or both the proximal and the distal chloride anions (in **Q5**) along with the groups that form hydrogen bonds with them, has negligible effect on the optimized structural parameters. Overall, full convergence with respect to structural parameters is achieved in model **Q3**.

Turning our attention to calculated Mn–Mn exchange coupling constants (Table 2), we observe that all models have the same exchange coupling pattern, with antiferromagnetic

coupling between Mn1–Mn2 and Mn3–Mn4, and ferromagnetic coupling between Mn2–Mn3, leading to a  $S = 1/2$  ground state, as known from past studies, and the first magnetically excited state has  $S = 3/2$ . The exchange coupling constants converge quickly, already from **Q2**. The largest difference between **Q0** and the converged models is observed for  $J_{34}$ , which in **Q0** exceeds the converged value by  $\sim 8$  cm<sup>-1</sup>, leading to  $\sim 10$  cm<sup>-1</sup> higher energetic separation between the ground and the first excited state. The energetic separation from the ground state is converged in model **Q2** at 23 cm<sup>-1</sup>, consistent with the EPR-determined value of  $\sim 30$  cm<sup>-1</sup>.<sup>41</sup>

Finally, we examine the convergence of Mn hyperfine coupling constants as reporters of the local electronic structure of the Mn ions (Table 3). We note that these are the “raw” calculated values using the lowest-energy BS determinant ( $\alpha\beta\beta\alpha$ ), which means that they are unscaled and unprojected and cannot be directly compared to experimental values. The hyperfine coupling constants are more sensitive to the size of the DFT region than the geometries and exchange coupling constants and are considered converged at the QM1 size of **Q3**.

Overall, our results show that both the geometric and the more sensitive magnetic parameters converge at **Q3** (Fig. 5). Notably, when all atoms in the QM2 region are kept constrained in their crystallographic positions, convergence occurs slower but still at **Q3** (Tables S1–S8<sup>†</sup>). Further increasing the DFT-optimized region in the DFT/xTB model to include the proximal and distant chloride ions does not impact the calculated properties. At the same time, our results show that small QM regions are unreliable for simulating spectroscopic parameters.

We are confident that this conclusion applies to more approximate two-layer approaches such as QM/MM. The size and nature of the QM region needed to achieve convergence in QM/MM calculations are inherently system-specific<sup>155–160</sup> and may vary depending on the properties of interest. This means that

**Table 2** Computed exchange coupling constants  $J_{ij}$  (cm<sup>-1</sup>) and energy differences (cm<sup>-1</sup>) between the ground ( $S = 1/2$ ) and the first magnetically excited state ( $S = 3/2$ ) of the geometry-optimized models **Q0–Q5**

	$J_{12}$	$J_{13}$	$J_{14}$	$J_{23}$	$J_{24}$	$J_{34}$	$\Delta E_{\text{ES-GS}}$
<b>Q0</b>	-25	2	13	19	4	-20	34.1
<b>Q1</b>	-20	2	11	22	3	-14	25.0
<b>Q2</b>	-20	2	12	18	2	-13	23.2
<b>Q3</b>	-21	1	10	17	2	-12	23.2
<b>Q4</b>	-21	1	10	16	2	-12	23.5
<b>Q5</b>	-21	2	9	16	2	-12	22.1

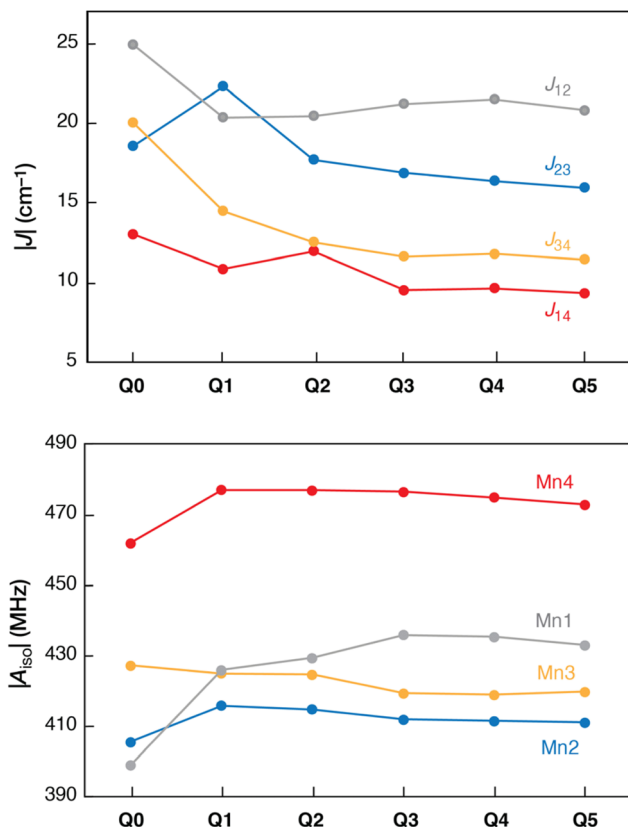
**Table 1** Selected key interatomic distances (Å) for the geometry-optimized models **Q0–Q5**

	Mn1–O5	Mn4–O5	Mn1–Mn2	Mn2–Mn3	Mn3–Mn4	Mn1–Mn3	Mn1–Mn4	Mn1,2,3,4–Ca
<b>Q0</b>	3.92	2.93	2.72	2.73	2.70	3.21	4.72	3.48, 3.29, 3.54, 3.92
<b>Q1</b>	3.88	2.90	2.72	2.72	2.70	3.20	4.71	3.51, 3.35, 3.56, 3.88
<b>Q2</b>	3.91	2.90	2.73	2.72	2.70	3.20	4.70	3.48, 3.39, 3.62, 3.91
<b>Q3</b>	3.87	2.96	2.73	2.72	2.70	3.22	4.77	3.46, 3.38, 3.58, 3.87
<b>Q4</b>	3.86	2.96	2.73	2.72	2.70	3.22	4.77	3.46, 3.39, 3.58, 3.86
<b>Q5</b>	3.87	2.95	2.73	2.72	2.70	3.22	4.76	3.46, 3.39, 3.59, 3.87



**Table 3** Calculated values for the unprojected  $^{55}\text{Mn}$  isotropic hyperfine coupling constants (MHz) of the geometry-optimized models Q0–Q5

	Mn1	Mn2	Mn3	Mn4
<b>Q0</b>	−437	406	424	−463
<b>Q1</b>	−442	413	420	−477
<b>Q2</b>	−448	413	421	−477
<b>Q3</b>	−444	410	417	−477
<b>Q4</b>	−442	411	417	−476
<b>Q5</b>	−440	411	417	−474



**Fig. 5** Convergence of the Mn pairwise exchange coupling constants  $|J_j|$  (up), and of the isotropic Mn hyperfine coupling constants  $|A_{\text{isol}}$  (down) with increasing QM size for the DFT/xTB optimizations.

geometry, reaction barriers, and spectroscopic parameters may each converge at different QM region sizes. Specifically for the OEC, several different QM/MM models have been developed with different QM sizes ranging from  $\sim 100$  to  $\sim 400$  atoms.<sup>36,121,161,162</sup> The convergence of the QM region for both geometric and spectroscopic properties has been systematically investigated by Reteigan *et al.*,<sup>156</sup> who concluded that all residues and water molecules hydrogen-bonded to the inorganic core should be included in the QM region (this corresponds to size **Q2** in this work). Therefore, the QM/xTB and QM/MM models of the OEC have similar convergence behavior regarding the DFT (QM1) region.

These results encourage the use of QM/xTB not only for the study of the OEC but also for other metalloenzymes, considering its notable practical advantages over conventional QM/

MM. These include flexible charge response and polarization of the environment at a QM level and a “black-box” implementation that eliminates the need for force field parameterization, which is problematic in cases where chemically uncommon groups with complex electronic structures are present. Having established a converged QM/xTB approach, we proceed with **Q4** in which the QM1 size is beyond the point of convergence, in order to ensure maximum flexibility that will enable accommodation of significant structural distortions on the high-spin  $S_2$  models, especially those that involve extended deformations from the crystallographic models.

### 3.2. Models of the high-spin $S_2$ state

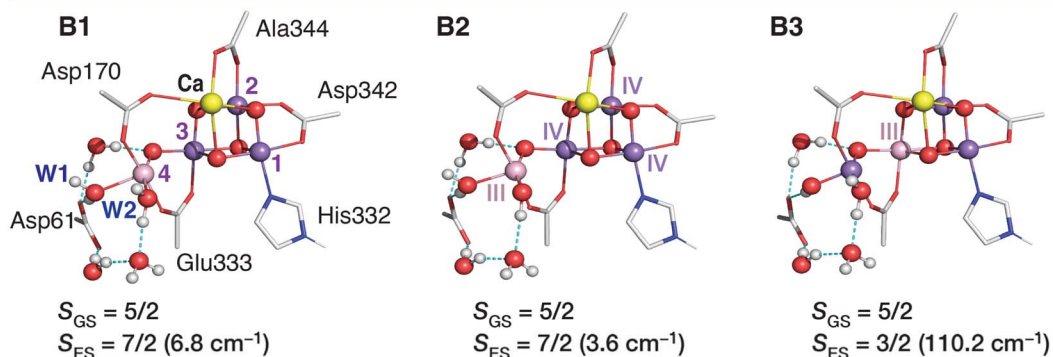
Computational high-spin models of the  $S_2$  state have been presented before in independent studies and have been used as a basis for interpreting spectroscopic and kinetic observations, as well as to suggest possible  $S_2 \rightarrow S_3$  transition pathways.<sup>99,101,102,113,116,118–120,162</sup> Herein, we constructed and optimized models that describe all literature suggestions using the current computational setup that represents the most elaborate QM-based approach used for the OEC. The inorganic cores of all high-spin  $S_2$  state models are shown in Fig. 6 and S1,<sup>†</sup> key structural parameters are given in Table 4, and Mulliken spin populations on the Mn ions in Table S9.<sup>†</sup> Since the protonation states of terminal water ligands cannot be definitively known<sup>163–167</sup> and considering that they may vary under different experimental conditions, we examine models with varying protonation states of W1 and W2. The high-spin candidate models are divided into three groups, labeled B, C, and D, with each model further distinguished by a number indicating the specific conformational variant. In the following, the structural, spectroscopic, and energetic parameters of the high-spin models will be compared to those of the low-spin open cubane models **A1** and **A2**, with W2 =  $\text{H}_2\text{O}$  and OH, respectively.

Models in group B align with the original valence isomerism hypothesis,<sup>99</sup> which states that the position of the unique Mn(III) ion of the cluster changes position in the high-spin  $S_2$  state. This leads to shortening of the Mn1–O5 bond, forming the closed cubane conformation of the cluster. Models **B1** and **B2** feature a [iv, iv, iv, iii] Mn oxidation state distribution (Table S9<sup>†</sup>). They have been constructed with W1 =  $\text{H}_2\text{O}$  and with W2 =  $\text{H}_2\text{O}$  and OH, respectively. In both models the pseudo Jahn–Teller (JT) elongation axis of Mn4(III) aligns with the W1–Mn4–O5 direction (JT axes of all models are shown in Fig. S1<sup>†</sup>).

Geometry optimization starting from the coordinates of **B1** and deprotonating W1, led to model **B3** with Mn oxidation state distribution [iv, iv, iii, iv] and a five-coordinate Mn4(iv) ion. **B3** is reported for the first time as an alternative closed cubane valence isomer of the  $S_2$  state. A recent report suggested a closed cubane model with W1 = OH which seems to have [iv, iv, iv, iii] Mn oxidation states.<sup>168</sup> We note that no stable structure with W1 = OH and [iv, iv, iv, iii] Mn oxidation states could be located in our geometry optimizations, in line with a previous study.<sup>166</sup> This could be attributed to the fact that deprotonation of W1 would make it more nucleophilic and positioning a more



## B: Valence isomerism



## C: Oxo bridge protonation

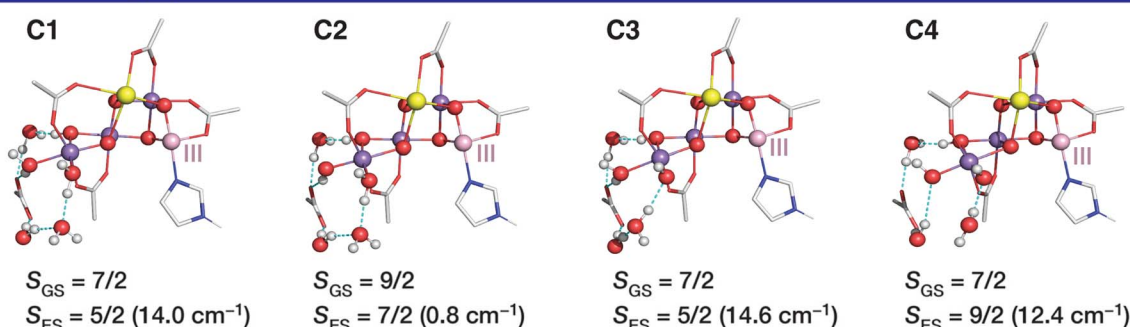
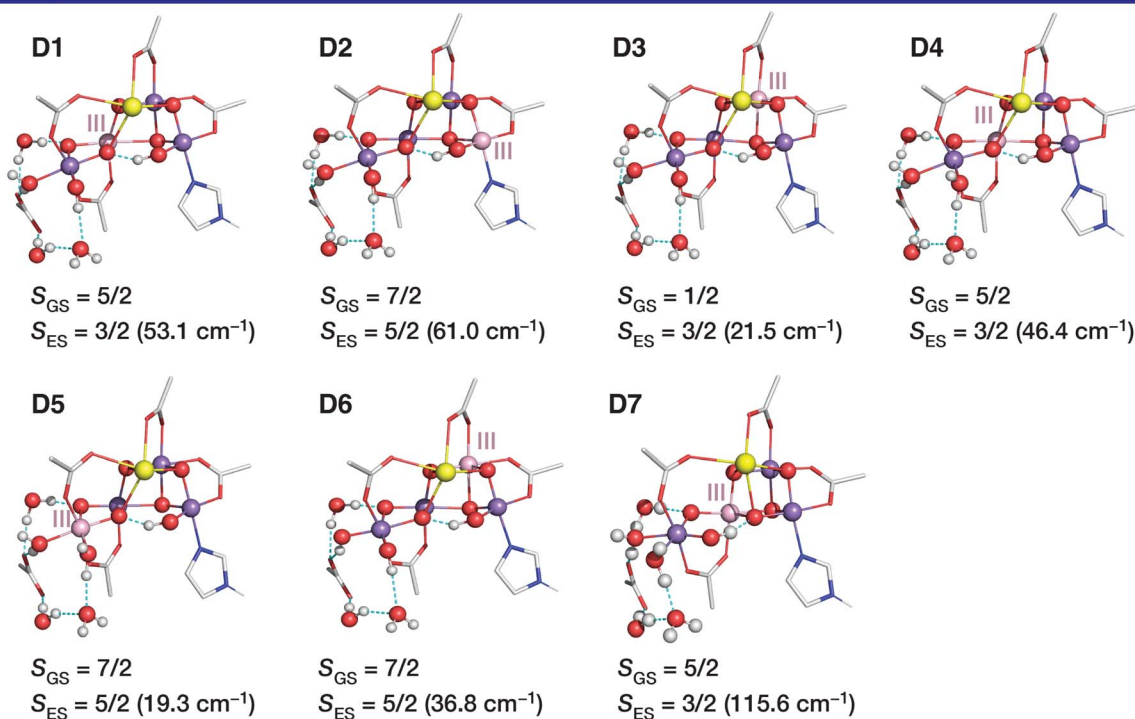
D: H<sub>2</sub>O/OH binding

Fig. 6 Representations of the core structures of the S<sub>2</sub> high-spin variations. Mn(IV) ions are represented in purple color, Mn(III) in light pink, Ca in yellow, N in blue, and O in red. Only a limited part of the total computational models is shown for a better depiction of the structural differences.

nucleophilic ligand along the occupied d<sub>z<sup>2</sup></sub> orbital of Mn(III) is expected to be energetically unfavorable. Alternatively, the orientation of the d<sub>z<sup>2</sup></sub> orbital of Mn(III) could change, as

suggested in ref. 168, but this is also expected to be unfavorable given the long Mn4–O5 distance. Indeed, proton transfer from W1 to Asp61 in the closed cubane form with [IV, IV, IV, III] Mn



Table 4 Selected interatomic distances (Å) for all high-spin variations

	Mn1–Mn2	Mn2–Mn3	Mn3–Mn4	Mn1–Mn3	Mn1–O5	Mn4–O5
<b>A1</b>	2.740	2.730	2.706	3.241	2.977	1.831
<b>A2</b>	2.724	2.740	2.734	3.249	2.891	1.862
<b>B1</b>	2.717	2.725	3.058	2.853	1.839	3.012
<b>B2</b>	2.713	2.743	3.062	2.859	1.842	3.016
<b>B3</b>	2.727	2.751	3.101	2.909	1.771	3.185
<b>C1</b>	2.757	2.721	2.820	3.258	3.036	1.834
<b>C2</b>	2.752	2.724	2.845	3.193	2.888	2.009
<b>C3</b>	2.750	2.726	2.831	3.244	2.978	1.861
<b>C4</b>	2.754	2.718	2.919	3.058	2.457	2.151
<b>D1</b>	2.735	2.922	2.785	3.650	3.544	1.811
<b>D2</b>	2.887	2.758	2.777	3.597	3.440	1.794
<b>D3</b>	2.815	2.867	2.774	3.423	3.412	1.794
<b>D4</b>	2.755	2.842	2.782	3.528	3.495	1.793
<b>D5</b>	2.763	2.822	2.765	3.522	3.407	1.836
<b>D6</b>	2.824	2.895	2.824	3.431	3.406	1.906
<b>D7</b>	2.715	2.761	3.231	2.962	1.782	3.470

oxidation state distribution in the presence of the oxidized tyrosyl radical leads to fast electron transfer from Mn4 to  $\text{Y}_\text{Z}$ .<sup>118,169</sup> Thus, deprotonation of W1 facilitates Mn4( $\text{m}$ ) oxidation. In our models, which incorporate neutral  $\text{Y}_\text{Z}$ , deprotonation of W1 shifts the position of the unique Mn( $\text{m}$ ) in the Mn3 position.

Type C models feature a protonated O4 oxo bridge, according to the hypothesis by O’Malley and coworkers that proton isomers may rationalize the high- and low-spin forms of the  $\text{S}_2$  state.<sup>102</sup> All type C models have an open cubane conformation and a [III, IV, IV, IV] Mn oxidation state distribution. In C1 both W1 and W2 are  $\text{H}_2\text{O}$ , in C2 W1 = OH and W2 =  $\text{H}_2\text{O}$ , in C3 W1 =  $\text{H}_2\text{O}$  and W2 = OH, and in C4 both W1 and W2 are OH. Protonation of the O4 oxo bridge leads to a distance increase of  $\sim 0.1$  Å for the OH-bridged Mn3–Mn4 relative to the low-spin models, while all other Mn–Mn distances remain essentially the same. Our expanded DFT/xtB models enable us to investigate how O4 protonation may alter the hydrogen bonding network of the O4 water channel (Fig. S2†). Upon O4 protonation, the directions of hydrogen bonds in the O4 channel up to  $\sim 8$  Å away from the cluster are expected to change in order to accommodate the additional proton on O4.

Type D models include an additional hydroxyl ligand coordinated to the cluster, in line with the early substrate water binding hypothesis proposed by Pushkar and coworkers.<sup>101</sup> Models D1–D6 feature a hydroxyl group as a sixth ligand on Mn1. When the protonation states of the terminal water ligands were modeled as W1 =  $\text{H}_2\text{O}$  and W2 = OH, three valence isomers D1, D2, and D3, were located, with Mn( $\text{m}$ ) ion at the Mn3, Mn1, and Mn2 position, respectively. Models D1 and D3 imitate the corresponding structures of the previous work (therein named A and C).<sup>101</sup> Model D2 was proposed by Siegbahn as an intermediate during the  $\text{S}_2 \rightarrow \text{S}_3$  transition,<sup>113</sup> but the [IV, IV, IV, III] Mn oxidation state distribution was found energetically favorable over [III, IV, IV, IV]. By contrast, our calculations showed that in models of type D, both terminal ligands on Mn4 need to be doubly protonated to stabilize the Mn4( $\text{m}$ ) oxidation state. With both W1 and W2 ligands in the

$\text{H}_2\text{O}$  form, Mn( $\text{m}$ ) can be in the Mn3 or Mn4 position, represented by the valence isomers D4 and D5, respectively. Notably, the Mn( $\text{m}$ ) ions of all optimized  $\text{S}_2$  models are axially elongated (elongation axes are denoted in Fig. S1†), due to JT distortion stabilizing the singly occupied  $d_{z^2}$  orbital of Mn( $\text{m}$ ) ions. The only exception is Mn4( $\text{m}$ ) in D5, which is slightly axially compressed along the W1–Mn4–O5 axis. In D6, W1 and W2 were modeled as OH, and Mn( $\text{m}$ ) occupies the Mn2 position. Finally, an alternative early water binding scenario was examined involving the closed cubane conformation.<sup>114,115</sup> Model D7 arises from model B1 with coordination of an additional hydroxyl as a sixth ligand to Mn4, *i.e.* it is the closed cubane isomer of D5. In D7, Mn( $\text{m}$ ) is at the Mn3 position.

At this point, it is worth examining whether structural parameters can be used to distinguish between the various high-spin forms of the  $\text{S}_2$  state. For the low-spin  $\text{S}_2$  state, structural characterization has been performed using EXAFS<sup>170–172</sup> and crystallography,<sup>124,173–176</sup> both of which are consistent with three short ( $\sim 2.7$  Å) and one long ( $\sim 3.2$  Å) Mn–Mn distances in the  $\text{Mn}_4\text{CaO}_5$  cluster, in agreement with quantum chemical models for the low-spin form (Table 4). In contrast, fewer structural data exist for the high-spin forms of the  $\text{S}_2$  state. To date, only the high-spin form associated with the  $g \approx 4.1$  signal has been structurally characterized by EXAFS,<sup>101,103,104</sup> with no crystallographic data available for any high-spin form. However, EXAFS results for the  $g \approx 4.1$  are contradicting. Early EXAFS studies by Liang *et al.*,<sup>103</sup> which were later confirmed by Pushkar *et al.*,<sup>101</sup> suggest an elongation of one short Mn–Mn distance by  $\sim 0.1$  Å compared to the low-spin form, yielding two short ( $\sim 2.7$  Å) and one elongated ( $\sim 2.85$  Å) Mn–Mn distances. The attribution of features at *ca.* 3.2–3.3 Å and beyond remains inconclusive in both studies. These contrast with another EXAFS study by Chatterjee *et al.*<sup>104</sup> who reported a different Mn–Mn arrangement for the  $g \approx 4.1$  form, with two short ( $\sim 2.7$  Å) and two long ( $\sim 3.3$  Å) Mn–Mn distances. The diverging conclusions were attributed to differences in the data quality, experimental conditions, and settings.<sup>101,104</sup>

The Mn–Mn distances of the high-spin models are given in Table 4. All models have three short distances, in line with Liang *et al.*,<sup>103</sup> and Pushkar *et al.*<sup>101</sup> None of the possible models considered is consistent with the interpretation of Chatterjee *et al.*<sup>104</sup> Differentiating between models B and C using EXAFS would be particularly challenging. In models of group C, protonation of the oxo-bridge O4 elongates the Mn3–Mn4 distance by  $\sim 0.1$  Å, which has also been observed in synthetic Mn(IV)–Mn(IV) oxo complexes.<sup>110</sup> Meanwhile, the long Mn1–Mn3 distance remains similar to that of the low-spin form. Closed cubane models of type B and model D7 feature shorter Mn1–Mn3 distances relative to open cubane structures, around  $\sim 2.9$  Å, and elongated Mn3–Mn4 distances, higher than 3 Å. The distinctive structural feature of models D1–D6 is the elongated “long” Mn1–Mn3 distance from 3.2 Å in the low-spin form to longer than 3.4 Å after the coordination of a hydroxyl group on Mn1. Consequently, the proposed early water-binding scenario in the open cubane  $\text{S}_2$  state could be tested in the future based on the long Mn–Mn distances. Since it is still impossible to distinguish between the proposed high-spin models from



available structural data, spectroscopic and energetic criteria are essential and will be discussed in the following.

### 3.3. Magnetic properties

**3.3.1. Exchange couplings and spin states.** The main feature of these structural models that can make them potentially relevant for the discussion of the spectroscopy of the  $S_2$  state is their total spin: all three types of model have been suggested to have a sufficiently high ground-state spin to render them consistent with low-field EPR signals observed in the  $S_2$  state of the OEC. Given that the computational studies performed in the past employed diverging structural models and theoretical approaches, here we have the opportunity to revisit this question using a common and state-of-the-art computational setup. The calculated exchange coupling constants for all models are given in Table 5, along with the spin of the ground and the first excited states, and the energy difference between them.

First, we observe that all of the models indeed display high-spin ground states with the exception of **D3**, which has a low-spin ground state with  $S = 1/2$ . The ground states computed for all other models are either  $5/2$  or  $7/2$ , which are the two spin states conventionally associated with the signals  $g \approx 4.1$  (ref. 177 and 178) and  $g \approx 5$ .<sup>96</sup> In the case of **C2** the ground state is predicted to be  $S = 9/2$ , but this is nearly degenerate with an  $S = 7/2$  state.

All models of type B have  $S = 5/2$  ground states. In the low-spin type A models, Mn1–Mn2 are strongly antiferromagnetically coupled, Mn2–Mn3 are weakly ferromagnetically coupled, and Mn3–Mn4 are weakly antiferromagnetically coupled. The remaining Mn–Mn exchange couplings ( $J_{13}, J_{14}, J_{24}$ ) are smaller. The distinctive feature of type B models compared to the low-spin models is the ferromagnetic coupling between Mn1 and Mn2. In **B1** and **B2**, the Mn(iv),Ca cubane is a high-spin  $S = 9/2$  unit coupled antiferromagnetically to the Mn4(III) ion. The

strength of this antiferromagnetic coupling thus determines the ground state spin of the cluster.<sup>144</sup> As shown in Section 3.1, the  $J_{34}$  coupling is the most sensitive to the size of the DFT (QM1) region. Notably, calculations by Krewald *et al.*<sup>144</sup> on a smaller cluster model corresponding to **B1** predicted a significantly weaker  $J_{34}$  of  $-2.6 \text{ cm}^{-1}$  resulting in a  $S = 13/2$  ground state, while for **B2** a  $J_{34}$  of  $-7.3 \text{ cm}^{-1}$  was predicted giving the  $S = 5/2$  and  $S = 7/2$  lowest energy states nearly degenerate. Herein, using the largest models reported, we find  $J_{34}$  in the order of *ca.*  $-20 \text{ cm}^{-1}$  for **B1** and **B2**, with the  $S = 7/2$  first excited state being more than  $3 \text{ cm}^{-1}$  higher than the ground state. The exchange coupling topology of **B3**, in which Mn(III) is in the Mn3 position, differs from the other closed cubane models because Mn3 is strongly antiferromagnetically coupled to Mn1 and Mn2. Therefore, the lowest energy BS determinant has the  $\alpha\alpha\beta\alpha$  spin configuration, in contrast to the  $\alpha\alpha\alpha\beta$  predicted for **B1** and **B2**. Moreover, the ground state is energetically well separated from the first magnetically excited state by more than  $110 \text{ cm}^{-1}$ . The experimentally determined energy differences between the two lowest states of the spin ladder are in the order of  $\sim 30 \text{ cm}^{-1}$  for the  $g \approx 4.1$  EPR signal,<sup>178</sup> therefore among all  $S = 5/2$  models **B3** deviates most from this value.

As already discussed by O’Malley and coworkers,<sup>102</sup> protonation of the O4 bridge attenuates the superexchange interaction between Mn3 and Mn4, to the point that they become ferromagnetically coupled, leading to a high-spin ground state. Protonation of the oxo bridges is known to switch off the dominant antiferromagnetic exchange pathways of Mn–oxo cores.<sup>110,111,179</sup> All type C models have a  $S = 7/2$  ground state (in **C2** nearly degenerate with  $S = 9/2$ ), whereas the  $S = 5/2$  excited state is higher by at least  $14 \text{ cm}^{-1}$ . Notably, **C3** and **C4** correspond to the models proposed to have  $S = 5/2$  and  $S = 7/2$  ground states, respectively,<sup>180,181</sup> using smaller cluster models.

Group D is the only subset of high-spin forms that contains isomers with both  $S = 5/2$  and  $S = 7/2$  ground states. Among these models, **D1** and **D3** resemble those originally reported by Pushkar *et al.*<sup>101</sup> Contrary to those results, we find that **D3** has a low-spin  $S = 1/2$  ground state. In all high-spin type D models, Mn3 and Mn4 are strongly antiferromagnetically coupled. At this point, it is worth noting that while in the original work by Pushkar *et al.*<sup>101</sup> His337 was modeled in the neutral form, motivated by the fact that the high-spin signal is more intense at high pH, here His337 was considered as doubly protonated in all models. However, we confirmed that the protonation state of His337 does not affect the ground spin states of the models, with the only one exception being the quasi-degenerate model **B2**, which has a  $S = 7/2$  ground state when His337 is assumed as neutral (Table S11†). Models **D1** and **D4**, which differ only in a terminal ligand (W2) protonation state, both have [IV, IV, III, IV] Mn oxidation state distribution and similar exchange coupling topologies, leading to  $S = 5/2$  ground states. Model **D7**, with the same valence distribution but a closed cubane conformation, also has an  $S = 5/2$  ground state. It arises from a similar coupling scheme to **B3**, featuring a distinctively large antiferromagnetic coupling between Mn2 and Mn3, which leads to very large energetic separations from the first magnetically excited states with  $S = 3/2$ . The remaining high-spin D type

**Table 5** Calculated exchange coupling constants  $J_{ij}$  ( $\text{cm}^{-1}$ ), ground spin state ( $S_{\text{GS}}$ ), first excited spin state ( $S_{\text{ES}}$ ), and their energy separation  $\Delta E_{\text{ES-GS}}$  ( $\text{cm}^{-1}$ ) for all models of the  $S_2$  state

	$J_{12}$	$J_{13}$	$J_{14}$	$J_{23}$	$J_{24}$	$J_{34}$	$S_{\text{GS}}$	$S_{\text{ES}}$	$\Delta E_{\text{ES-GS}}$
<b>A1</b>	-21	2	8	16	2	-12	1/2	3/2	23.5
<b>A2</b>	-27	4	8	13	2	-12	1/2	3/2	24.1
<b>B1</b>	29	7	6	30	2	-17	5/2	7/2	6.8
<b>B2</b>	27	11	9	27	1	-22	5/2	7/2	3.6
<b>B3</b>	34	-8	2	-57	0	-30	5/2	3/2	110.2
<b>C1</b>	-16	3	9	16	0	9	7/2	5/2	14.0
<b>C2</b>	-19	13	4	22	0	9	9/2	7/2	0.8
<b>C3</b>	-19	6	7	16	0	5	7/2	5/2	14.6
<b>C4</b>	-28	17	4	26	0	9	7/2	9/2	12.4
<b>D1</b>	19	-39	-3	14	6	-51	5/2	3/2	53.1
<b>D2</b>	26	-31	0	8	1	-26	7/2	5/2	61.0
<b>D3</b>	-19	18	6	8	-4	-18	1/2	3/2	21.5
<b>D4</b>	18	-36	-5	17	7	-71	5/2	3/2	46.4
<b>D5</b>	9	-9	2	4	0	-143	7/2	5/2	19.3
<b>D6</b>	6	1	1	17	-1	-48	7/2	5/2	36.8
<b>D7</b>	30	-21	3	-67	-10	-35	5/2	3/2	115.6



models, **D2**, **D5** and **D6**, all have  $S = 7/2$  ground states, despite having different valence distributions and protonation states.

Overall, all examined models except **D3** are in principle “capable” of yielding a spin state with  $S = 5/2$  or  $7/2$ . This, taken in isolation, makes them plausible candidates for one or more of the high-spin signals of the  $S_2$  state, but this criterion is not sufficient to differentiate between the models.

**3.3.2. Plausible connections to EPR signals.** Since the effective  $g$  values and shapes of EPR signals of  $S > 1/2$  species may often be reproduced using more than one alternative combinations for the total spin and zero-field splitting parameters of the system, there is not in general a unique correspondence between total spin ( $S$ ) and effective  $g$ . From the point of view of quantum chemistry, the correlation of the computational data to experimental data has been exclusively based on the ground spin state by making reasonable assumptions about all other parameters in the spin Hamiltonian. Ideally, both the calculated zero-field splitting tensor and all pairwise Mn–Mn exchange coupling constants for a given structure would be used to construct the spin Hamiltonian. However, there are important limitations, including the fact that calculations of the total zero-field splitting in multi-spin systems are extremely challenging for computational chemistry and necessitate the use of aggressive approximations, and second, because simplifying assumptions regarding the strong-exchange limit and the appropriate treatment of effective Hamiltonians are not necessarily valid. Therefore, quantum chemical calculations cannot directly provide effective  $g$  values of the cluster; they can only provide selected individual spin Hamiltonian parameters that may be used as partial starting points for EPR simulations.

Experimentally, the  $S$  can be assigned with confidence using multifrequency EPR experiments. These have only been reported for the  $g = 4.1$  signal of spinach PSII, providing a definitive assignment to a  $S = 5/2$  species, which allows determination of the corresponding zero-field splitting  $D$  and  $E/D$  values.<sup>177,178</sup> For all other higher- $g$   $S_2$  signals, it is merely accepted that they correspond to  $S \geq 5/2$  species. Notably, the so-called  $g \sim 5$  signal generated by near-infrared illumination of the  $S_3$  state,<sup>95</sup> which resembles the  $g = 4.75$  signal of the  $S_2$  in high pH,<sup>19</sup> has been assigned to a  $S = 7/2$  species.<sup>96</sup> In that case, the total spin is constrained by the isotropic form of the signal, which can only arise in the region of the observed  $g$  between 4.6 and 4.8 from the transition between the  $m_S = +3/2$  and  $-3/2$  sublevels of a  $S = 7/2$  system. This also restricts the zero-field splitting  $D$  and  $E/D$  values.<sup>96</sup> Even though these conclusions could reasonably be applied to the  $g = 4.75$  signal of the  $S_2$  state, multifrequency EPR experiments would still be useful to provide definitive assignments. An additional key question that future EPR experiments would address is whether the  $g = 4.75$  signal of the  $S_2$  state<sup>19</sup> and the  $g \sim 5$  signal of the near-infrared illuminated  $S_3$  state correspond to the same species. This could provide direct insight into the extensively debated  $S_2 \rightarrow S_3$  state transition.<sup>32</sup> Regarding the higher-field signals ( $g > 5$ ), it is difficult to even constrain the ground spin state possibilities based on the  $g$  values, thus multifrequency EPR experiments are essential. Overall, it should be appreciated that the available

experimental and computational data do not allow a unique assignment of structural models to observed signals.

Another question is whether all observed higher- $g$  EPR signals of the  $S_2$  state can be assigned to a specific type of model with different protonation states of the terminal water ligands and/or under minor structural perturbations. Alternatively, interconversion between different types of model would take place under different experimental conditions. The second case would testify to the pronounced structural plasticity of the cluster, suggesting that treatments that do not necessarily affect the first coordination sphere can nevertheless modify the conformation of the cluster. Our results enable us to discuss both scenarios.

Even though the ground spin state of models of types B and C is very sensitive to slight structural differences around Mn4 that affect  $J_{34}$  significantly, all models of type B have ground spin states  $S = 5/2$  and all C models have  $S = 7/2$  (or  $9/2$ ), which implies that neither open–closed cubane isomerism nor O4 protonation can easily explain both the  $g = 4.1$  and the  $g = 4.75$  signals. In fact, the  $g = 4.1$  signal can be obtained either from models of type B or D, which have  $S = 5/2$  ground spin states. Contrary to models of type B and C, interconversion between D type models can switch their spin state by valence isomerism or protonation state changes. Such interconversions are, for example, valence isomerism between **D1** and **D2**, and between **D4** and **D5**, deprotonation of **D1** or **D4** to **D6**, or open-to-closed cubane isomerism between **D5** and **D7**.

Therefore, these results suggest that either all observed high-spin signals originate from type D models, in line with the early substrate binding hypothesis, or the cluster can sample high-spin conformations from more than one model type, possibly driven by externally imposed structural changes under different conditions or in different organisms.

Water exchange experiments indicated that a fast-exchanging substrate binds to the  $S_2$  state and is also bound in the  $S_3$  state, which means that both substrate water molecules are bound to the cluster already in the  $S_2$  state.<sup>114,182,183</sup> If this extra ligand is a substrate, then B and D type models may coexist.<sup>114</sup> Alternatively, water binding to Mn1 and deprotonation of the low-spin open-cubane, for example *via* a proton transfer mechanism proposed by Siegbahn,<sup>113</sup> could generate D type structure(s). Overall, despite the fact that it remains hard to disqualify proposed models on the available magnetic data, we are able to constrain the possible scenarios about the origins of multiple high-spin signals to either only D type models or to a combination of models of different types. In the following, we examine what other parameters might help us to distinguish between the computational models.

### 3.4. Energetic considerations

Given that we practically cannot have a unique answer in terms of spin properties, we need to consider additional properties that can help us differentiate among the different possibilities. One such consideration is the relative energies, particularly in comparison to the low-spin state. This is not as straightforward as would be desirable because not all models are isomers. That



is obviously the case for models of type D, which involve the coordination of an additional OH ligand compared to the low-spin form. Nevertheless, we can make such comparisons for specific subgroups of models, *e.g.* models of types B and C are compared to the low-spin form (A), while type D models are compared among themselves. Table 6 gives the relative DFT/xTB energies of the models within each of the four subgroups of isomers using the standard optimization setup (QM region of size “Q4”, *i.e.* with *ca.* 260 atoms) as well as single-point calculations with a drastically expanded QM region of *ca.* 600 atoms. This large QM region covers a radius of *ca.* 10 Å around the Mn<sub>4</sub>CaO<sub>5</sub> cluster and is used to confirm convergence of the results and eliminate possible uncertainties arising from the xTB treatment of the protein matrix.

First, we observe that all high-spin candidates of types B and C are energetically higher than the low-spin form, which aligns with the expectation that the latter is predominant under native conditions. However, their relative energies compared to the low-spin form are drastically different. While type B models can be very close to the low-spin ground state, at energetic separations fully consistent with experiment<sup>184</sup> (particularly models **B2** and **B1**), all models of type C are strongly unfavorable in energetic terms. Specifically, O4-protonated models are all higher in energy by more than 30 kcal mol<sup>-1</sup> in the case of the 600-atom QM region, while the lowest-energy C-type model with the standard 260-atom QM region (**C3**) is still more than 24 kcal mol<sup>-1</sup> higher than the low-spin state. This is a crucial conclusion of the present work, because it means that C-type models are strictly inaccessible in energetic terms, therefore they cannot be observable. To ensure the reliable determination of the energetic behavior of the isomers in groups B and C, the relative energies were calculated using a variety of alternative approaches (Table S10†). Functionals with different Hartree-Fock exchange (HFX) percentages, *i.e.* B3LYP with default 20%

HFX, B3LYP\* (with 15% HFX), and TPSSh (with 10% HFX), all are mutually consistent and further support our conclusions. For greater accuracy, domain-based local pair natural orbital coupled-cluster with singles, doubles, and perturbative triples, DLPNO-CCSD(T),<sup>185-188</sup> are employed here for the first time in a multilevel DLPNO-CCSD(T)/xTB framework. For these calculations the smaller QM region **Q1** was used, defined in Section 2.2. The observed trend in energy differences between the LS and HS candidates remains consistent and confirms that on energetic grounds, C-type models are not plausible for high-spin signals of the S<sub>2</sub> state.

Among valence isomers **D1-D3**, the most energetically favorable is **D2**, where Mn(m) is on the Mn1 position. However, **D1** is higher by a small margin of the order of 2 kcal mol<sup>-1</sup>, which suggests that in the hypothetical scenario of early substrate binding to Mn1, both valence isomers could be simultaneously present in the samples. The valence isomers **D4** and **D5** are also energetically close, while the closed-cubane isomer, **D7**, is considerably higher in energy, as revealed by the calculations using the enlarged QM region. Interestingly, the low-spin **D3** isomer is the highest in energy and there are no other low-spin alternatives, which means that in the case of H<sub>2</sub>O/OH binding in the S<sub>2</sub> state, the cluster could sample multiple high-spin conformations.

In some cases, the relative energies obtained for an isolated QM cluster equal to the QM region of  $\sim$ 260 atoms and excluding the rest of the two-layer model are different than those obtained considering the whole 2065-atom region (Table 6, right column). Specifically, for models **C2**, **C3**, **B3**, and **C4**, the energy differences from the corresponding low-spin form may differ by more than 10 kcal mol<sup>-1</sup> when a small QM region is considered in isolation. Given that the QM/xTB calculations that use the expanded  $\sim$ 600-atom QM regions agree reasonably well with the standard QM/xTB calculations, we conclude that the GFN2-xTB treatment of the protein matrix provides a reliable estimate of the relative energies. This underscores the limitations of QM cluster modeling, as it cannot account for the (de)stabilizing effect of structural perturbations induced by alterations in the hydrogen-bonding network further from the Mn<sub>4</sub>CaO<sub>5</sub> cluster. This also highlights that the QM/xTB multilevel approach is a powerful method that can achieve QM-level accuracy for unprecedentedly large systems, and thus we recommend its use in metalloenzymes instead of, or combined with, MM description of the rest of the protein matrix, for example, in QM/xTB/MM approaches.

The QM/xTB method employed here enables for the first time explicit incorporation of these intermediate-range effects at a quantum mechanical level and establishes with confidence that protonation of O4, and hence models of type C, are energetically implausible. The above methodological observations may also have implications for the study of the mechanism of the OEC. Many computational studies of crucial catalytic steps have been performed with restricted QM-only cluster models that ignore second-sphere energetic contributions even at the intermediate ranges covered in the present two-layer approach. It will be important to revisit such studies in view of the occasionally drastic alteration of energetics that can be obtained by

**Table 6** Relative energies (in kcal mol<sup>-1</sup>) per group of isomers of the S<sub>2</sub> variants, calculated with B3LYP/xTB using the “QM4” region of *ca.* 260 atoms defined in Section 3.1, as well as a QM1 region of *ca.* 600 atoms within a radius of  $\sim$ 10 Å around the Mn<sub>4</sub>CaO<sub>5</sub> cluster. The third column reports relative energies of the  $\sim$ 260 QM regions in isolation, *i.e.* by removing the energetic terms deriving from the xTB layer

	DFT ( $\sim$ 260 atoms)/xTB	DFT ( $\sim$ 600 atoms)/xTB	DFT ( $\sim$ 260 atoms)
<b>A1</b>	0.0	0.0	0.0
<b>B1</b>	5.5	9.1	2.6
<b>C2</b>	32.4	33.7	21.6
<b>C3</b>	24.2	30.7	8.1
<b>A2</b>	0.0	0.0	0.0
<b>B2</b>	1.6	2.5	3.7
<b>B3</b>	2.6	8.9	23.6
<b>C4</b>	30.9	38.9	16.9
		38.87	
<b>D2</b>	0.0	0.0	0.0
<b>D1</b>	2.8	2.3	3.4
<b>D3</b>	3.3	4.0	5.4
<b>D4</b>	0.0	0.4	0.0
<b>D5</b>	1.5	0.0	0.7
<b>D7</b>	0.5	9.2	2.3



consideration of a larger part of the environment at a quantum-mechanical level.

### 3.5. Hyperfine and superhyperfine coupling constants

The hyperfine and superhyperfine coupling constants of the high-spin signals may serve as independent criteria to evaluate the proposed models. Recent ESEEM experiments on spinach  $S_2$  state samples exhibiting the  $g = 4.1$  signal, determined the  $^{14}\text{N}$  HFC at approximately 1 MHz.<sup>178</sup> In prior computational studies, this has been used to support specific models that correspond to the present **B2** and **C3** models.<sup>189</sup> Here, we calculated the HFCs of the His332  $^{14}\text{N}$  coordinated to Mn1 (Fig. 6) for all twelve variations of the high-spin  $S_2$ , excluding model **D3** due to its low-spin ground state. The calculated isotropic  $^{14}\text{N}$  HFCs ( $A_{\text{iso}}$ ), given in Table 7, are within the narrow range of 0.5 to 0.9 MHz. We note that among the twelve high-spin variations, only models **B1**, **B2**, **B3**, **D1**, **D4**, and **D7** that have a  $S = 5/2$  ground state can be connected to the  $g = 4.1$  signal. Their predicted  $^{14}\text{N}$  HFCs of these models range between 0.6 and 0.9 MHz and are consistent with experiment. Moreover, the determined nuclear quadrupole interaction (NQI) constant is around 2 MHz.<sup>178</sup> The calculated NQI tensors (Table S12<sup>†</sup>) for all  $S = 5/2$  models range between 1.87 and 2.20 MHz, also aligning with experimental results. It is noteworthy that the nuclear quadrupole asymmetry parameter ( $\eta$ ) has been a defining criterion in other contexts, such as ammonia binding on the OEC,<sup>86</sup> but in this case only the  $g_x$  component of the ESEEM spectra was detectable,<sup>178</sup> thus no information on  $\eta$  could be derived. Based on our calculations, high anisotropy is predicted for the  $^{14}\text{N}$  NQI tensors of all high-spin models, ranging between 0.73 and 0.97, except for models **D2** and **D6**, which show values of 0.57 and 0.58, respectively. Therefore, all proposed  $S = 5/2$  models regardless of their chemical type have similar predicted  $^{14}\text{N}$  HFCs, NQI constants, and  $\eta$  values, and are consistent with ESEEM

**Table 7** Calculated and experimental His332  $^{14}\text{N}$  projected isotropic hyperfine coupling constants (MHz) in the low- and high-spin variations

	$ A_{\text{iso}} $ , MHz	$ a_{\text{iso}} $ , MHz
<b>A1</b>	5.8	3.1
<b>A2</b>	5.6	3.0
<i>Synechocystis</i> <sup>86</sup>	7.2	
<i>T. vestitus</i> <sup>85</sup>	7.1	
<b>B1</b>	0.9	1.8
<b>B2</b>	0.9	1.7
<b>B3</b>	0.6	1.1
<b>C1</b>	0.9	3.3
<b>C2</b>	0.9	3.1
<b>C3</b>	0.9	3.1
<b>C4</b>	0.8	2.8
<b>D1</b>	0.8	1.9
<b>D2</b>	0.5	0.9
<b>D4</b>	0.9	1.9
<b>D5</b>	0.7	1.7
<b>D6</b>	0.6	1.4
<b>D7</b>	0.9	1.5
<i>Spinach</i> <sup>178</sup>	1	

experimental data for the  $g = 4.1$  EPR signal. Thus any attempt to distinguish between these  $S = 5/2$  models based on the ESEEM data is misguided.

We now examine the electronic structure basis for the similarity between the  $^{14}\text{N}$  HFCs of all high-spin models. The value of  $A_{\text{iso}}$  for a ligand nitrogen atom depends on the degree of overlap between the nitrogen nucleus and the Mn 3d orbitals, which contain the unpaired electrons, and on the projection factor ( $\rho_i$ ) for the coordinating Mn ion. In all  $S_2$  models, the His332 N atom is coordinated either in the equatorial position to an axially elongated Mn1(III) ion with a  $(3\text{d}_{xy}, 3\text{d}_{xz}, 3\text{d}_{yz})^3 (3\text{d}_{z^2})^1$  electron configuration or to a pseudo-octahedral Mn1(IV) ion with a  $(3\text{d}_{xy}, 3\text{d}_{xz}, 3\text{d}_{yz})^3$  electron configuration. Therefore, the nitrogen nucleus interacts with the empty  $\text{d}_{x^2-y^2}$  or  $\text{d}_{z^2}$  orbital of Mn1. The intrinsic (on-site)  $^{14}\text{N}$   $\alpha_{\text{iso}}$  values of all models, which are given in Table 7, fall in the range 0.9–3.3 MHz, close to the values reported for model complexes in which histidine is coordinated to the equatorial position of Mn(III), or to the equatorial or axial position of Mn(IV), *i.e.* 2.2–2.9 MHz.<sup>190</sup> More specifically, the intrinsic  $\alpha_{\text{iso}}$  values for all  $^{14}\text{N}$  coordinated to the equatorial position of Mn(III) range between 2.8 and 3.1 MHz, except from model **D2** with  $^{14}\text{N}$   $\alpha_{\text{iso}}$  0.9 MHz, probably due to the electron-withdrawing effect of the OH ligand on Mn1. In contrast, the intrinsic  $\alpha_{\text{iso}}$  values for all  $^{14}\text{N}$  coordinated to Mn1(IV) are in the range 1.1–1.9 MHz. The spin-projection factor ( $\rho_i$ ) of a spin center  $i$  is defined as the ratio of the spin expectation value  $\langle S_z^i \rangle$  on  $\text{Mn}_i$  to the total spin of the cluster. The calculated spin expectation values and spin-projection factors of all Mn ions are given in Tables S13 and S14,<sup>†</sup> respectively. The spin projection factors of Mn1 are smaller than 0.6 for all high-spin models, whereas for the low-spin models they are  $\sim 1.6$ . Hence, the small  $^{14}\text{N}$   $A_{\text{iso}}$  for His332 in all high-spin models is attributed to the higher total spin of the cluster.

$^{55}\text{Mn}$  HFCs have not been experimentally determined for high-spin  $S_2$  signals. Nevertheless, addition of  $\text{NH}_4\text{Cl}$  in spinach  $S_2$  state samples that contain the  $g \approx 4.1$  signal reveals hyperfine structure with a regular spacing of 36 G.<sup>191,192</sup> Under these conditions, ammonia binds proximal to the cluster, possibly near the proximal  $\text{Cl}^-$ .<sup>193</sup> The narrowing of the spacing between the peaks of the hyperfine structure relative to the low-spin multiline signal, *i.e.* 16–42 G in the high-spin *vs.* 60–90 G in the low-spin, suggests that the Mn HFCs in the high-spin state are 40–70% relative to those of the low-spin form.<sup>178</sup> Moreover, extrinsic protein-depleted PSII in the presence of large concentrations of  $\text{Ca}^{2+}$  ions generates a  $g = 4.86$  EPR signal<sup>68</sup> that was assumed to be related to the  $g \approx 5$  signal arising from near-infrared illumination or decay of the  $S_3$  state at cryogenic temperatures.<sup>97,98</sup> This signal exhibits hyperfine structure reproduced by a set of four isotropic hyperfine splittings between 14 and 26 G.<sup>68</sup> Here, we calculated the  $^{55}\text{Mn}$  HFCs of all models, and the results, which are given in Tables S15–S17,<sup>†</sup> are in line with these ranges. However, more reliable  $^{55}\text{Mn}$  hyperfine values obtained by ENDOR would be required to potentially enable differentiation between models based on calculated hyperfine data. Overall, neither the  $^{14}\text{N}$  nor the  $^{55}\text{Mn}$  HFCs allow reliable exclusion of possible models based on experimental observations for the high-spin EPR signals.



### 3.6. Mn K pre-edge X-ray absorption spectroscopy

Mn K-edge X-ray absorption spectroscopy offers complementary insights into the cluster's electronic structure and has been used for the characterization of all spectroscopically observable states of the S-state cycle.<sup>171,194–196</sup> In a Mn K-edge X-ray absorption spectrum, the onset of absorption involves predominantly transitions from the Mn 1s core electrons to Mn d-orbitals. Although these transitions are dipole-forbidden, they gain intensity due to p-d orbital mixing, which arises from deviations of the metal ion symmetry from centrosymmetry.<sup>197</sup> This region, known as the pre-edge, precedes the edge region, where dipole-allowed excitations from the Mn 1s electrons to unoccupied molecular orbitals occur, resulting in significantly higher intensity. The edge energy is correlated with the sum of Mn oxidation states of the cluster and its derivative shape could reflect major geometry changes in the Mn coordination sphere. Notably, Liang *et al.*<sup>103</sup> reported that in samples exhibiting the  $g \approx 4.1$  signal the edge shape changes relative to the low-spin form.

The pre-edge region reveals information on the local electronic structure and coordination geometry of the Mn ions. We recently showed that the pre-edge region combined with QM calculations could clearly discriminate between different S-state isomers, including different oxidation states, protonation

states, and Jahn-Teller isomerism.<sup>196</sup> Consequently, the pre-edge region could, in principle, be used to distinguish between the possible high-spin models, all of which have the same Mn oxidation states but distinct geometries and, in some cases, distinct valence distributions. To investigate whether the pre-edge XAS region can be employed as an additional criterion to elucidate the structural origins of the high-spin models, we calculated the Mn XAS pre-edge region of each model.

The calculated spectra of all high-spin models compared to the low-spin model A1 are shown in Fig. 7a–c. The pre-edge regions of all models feature a broad peak in the region 6541–6542 eV, as well as two higher energy and lower intensity broad peaks between 6542 eV and 6544 eV. Only in models B1, D2, and C1 the intensity of the higher energy features is similar to (B1, D2) or greater than (C1) the lower energy peak. The difference spectra of the high-spin models relative to A1, plotted in Fig. 7d, show that the models can be distinguished into two groups based on the absorption intensity in the region between 6541 and 6543 eV. In this region, models C1, D1, D4, D5, D6, and D7 exhibit more intense absorption than A1, whereas B1, C2, C3, and D2 exhibit lower intensity. Since all models have the same Mn oxidation states, *i.e.* three Mn(IV) and one Mn(III) ions, the differences in the pre-edge features are due to differences in the local Mn geometry of each model. Model B3 exhibits

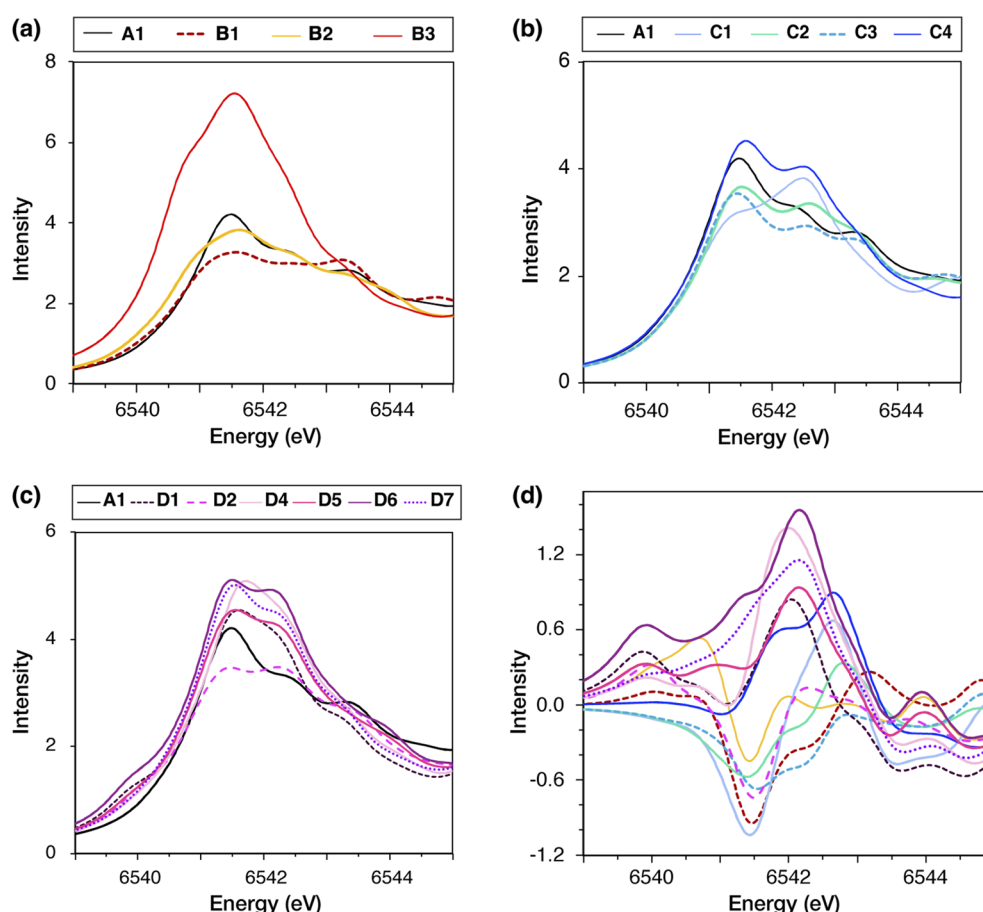


Fig. 7 Calculated Mn K pre-edge XAS spectra of the OEC for the high-spin S<sub>2</sub> state variants of types (a) B, (b) C, and (c) D, compared to the low-spin form A1, shown in black in each plot. Panel (d) shows the difference spectra of each high-spin model from A1, *i.e.* high-spin–low-spin.



significantly higher absorption intensity than all other  $S_2$  models, because its Mn4(IV) ion is significantly distorted from the octahedral geometry.

These results suggest that distinguishing between most models based on the pre-edge region of Mn XAS may be possible if the experimental data will have sufficiently high resolution. Regarding available experimental data, Chatterjee *et al.*<sup>104</sup> reported that Mn XAS spectra for the low-spin and high-spin forms of the  $S_2$  state are similar, with a unique difference in the intensity of the lower energy peak in the pre-edge region (~6541 eV) being slightly less for the high-spin isomer. Higher-resolution methods, such as high energy resolution fluorescence detected (HERFD) X-ray spectroscopy, could provide more confident distinction. Nevertheless, the models most consistent with the experimental data presently available are **B1**, **B2**, **C2**, **C3**, and **D2**, of which only **B1**, **B2**, and **D2** may be energetically plausible as discussed above.

## 4. Conclusions and outlook

The  $S_2$  state of the OEC exhibits a range of different EPR signals at  $g$  values higher than the low-spin multiline signal between different organisms and under various treatments. Elucidation of the structural origins of these high-spin forms is important not only to determine the nature of the  $S_2$  state but also to get insight into the mechanism of the  $S_2 \rightarrow S_3$  transition that precedes O–O bond formation. Previous computational studies have conceptualized three ideas about the molecular frameworks that can give rise to high-spin ground states and may thus be responsible for these signals. These are the open/closed cubane valence isomerism hypothesis (models of type B in the present work),<sup>99</sup> O4 oxo-bridge protonation (models of type C),<sup>102</sup> and early water binding to the OEC cluster in the  $S_2$  state (models of type D).<sup>101</sup>

We incorporated all these ideas in quantum chemical modeling to compare their structures and properties on an equal basis, using the largest quantum chemical models ever reported for the OEC, exceeding 2000 atoms. For this purpose, we defined a two-layer QM approach combining DFT with an extended semiempirical tight-binding model (xTB) that enables the explicit QM treatment of very large structural models. The DFT/xTB approach demonstrates smooth convergence of structural, magnetic, and spectroscopic parameters with respect to the size of the QM region, while providing reliable QM/xTB relative energies. While previous studies have demonstrated the applicability of the highly accurate coupled-cluster methods on OEC isolated clusters for relative energy calculations,<sup>198–202</sup> we here applied for the first time a DLPNO-CCSD(T)/xTB protocol. This approach combines a high-level correlated method for the metallocofactor with a semiempirical quantum chemical method for a very large part of its environment, setting the stage for unprecedentedly high-accuracy calculations on metalloenzymes. Overall, our findings suggest QM/xTB as a powerful method for studying metalloproteins, offering significant practical advantages over conventional QM/MM methods for geometry optimizations and property calculations.

We first addressed whether it is possible to differentiate between the three ideas by using the best possible models and refined approaches in terms of their total spin. It appears that this is not possible, as there are several models with predicted  $S = 5/2$  and  $S = 7/2$  ground spin states, which are associated with at least two of the observed high-spin EPR signals, with  $g = 4.1$  and  $g = 4.75$ . Nevertheless, our results constrain the possible scenarios about the structural origins of the high-spin signals to different valence isomers or protonation states of early water binding forms or to a mixture of models that represent different ideas. Energetic considerations are crucial because they show protonation of O4 to be practically impossible, thereby invalidating models of type C as candidates for the high-spin forms of the  $S_2$  state. This is supported by two-layer DLPNO-CCSD(T)/xTB calculations applied for the first time in this type of system. Instead, the present results still allow for a combination or mixture of B and D type models, while the B-type valence isomeric forms have the advantage of being energetically very close to the low-spin ground state.

Other experimentally observable properties that could be used to further differentiate between the models were also considered. We show that neither the  $^{14}\text{N}$  nor  $^{55}\text{Mn}$  HFCs can in principle distinguish between the models. However, Mn K-pre-edge features could indeed be used, provided that the pre-edge region will be sufficiently resolved and that homogeneous samples of specific high-spin forms can be prepared.

In addition to the structural origins of each high-spin  $S_2$  state signal, it is of fundamental interest to understand the effect of different chemical treatments and experimental conditions on the structure of PSII and to elucidate how specific chemical changes at the OEC map to EPR observables. A central computational challenge is the accurate determination of acidities in order to explain the pH effects on the EPR signals of the OEC.<sup>19,93</sup> Description of these effects may require going beyond static approaches<sup>203</sup> and using molecular dynamics to account for changes in the hydrogen bonding networks that might extend relatively far from the OEC cluster.<sup>36</sup> Similar requirements are related to the description of effects that result from mutations,<sup>70–77</sup> cryoprotectants, and treatments targeting extrinsic proteins.<sup>67–69</sup> These effects might not be proximal to the Mn cluster but influence its properties exclusively through second-sphere changes. The restricted size of current computational models might place such differences outside the model limits. Therefore, a very important future target for computational modeling is to account for long-range effects by explicit treatment of a much larger part of the protein around the OEC cluster. Our models and the two-level QM computational approach described in this work are useful in all these directions, particularly if they are combined in the future with *ab initio* molecular dynamics and with an outer molecular mechanics layer to incorporate long-range inhomogeneous electrostatic effects.

## Data availability

Data supporting this article have been included as part of the ESI;† complete computational models, input files for the



multilayer quantum chemical optimizations, and results of TD-DFT calculations are available at Edmond, the Open Research Data Repository of the Max Planck Society, at <https://doi.org/10.17617/3.YVJ4UJ>.

## Author contributions

M. A. M.: investigation, analysis, writing – original draft; M. D.: methodology, investigation, analysis, writing – original draft; D. A. P.: conceptualization, methodology, supervision, writing – review and editing.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

The authors acknowledge support by the Max Planck Society. M. D. acknowledges support from the Alexander von Humboldt Foundation.

## References

- 1 D. Shevela, J. F. Kern, G. Govindjee and J. Messinger, Solar energy conversion by photosystem II: principles and structures, *Photosynth. Res.*, 2023, **156**, 279–307.
- 2 N. Cox, D. A. Pantazis and W. Lubitz, Current Understanding of the Mechanism of Water Oxidation in Photosystem II and Its Relation to XFEL Data, *Annu. Rev. Biochem.*, 2020, **89**, 795–820.
- 3 J.-R. Shen, The Structure of Photosystem II and the Mechanism of Water Oxidation in Photosynthesis, *Annu. Rev. Plant Biol.*, 2015, **66**, 23–48.
- 4 Y. Umema, K. Kawakami, J.-R. Shen and N. Kamiya, Crystal Structure of the Oxygen-Evolving Photosystem II at a Resolution of 1.9 Å, *Nature*, 2011, **473**, 55–60.
- 5 A. Sirohiwal and D. A. Pantazis, Functional Water Networks in Fully Hydrated Photosystem II, *J. Am. Chem. Soc.*, 2022, **144**, 22035–22050.
- 6 R. Hussein, A. Graça, J. Forsman, A. O. Aydin, M. Hall, J. Gaetcke, P. Chernev, P. Wendler, H. Dobbek, J. Messinger, A. Zouni and W. P. Schröder, Cryo-electron microscopy reveals hydrogen positions and water networks in photosystem II, *Science*, 2024, **384**, 1349–1355.
- 7 N. Sakashita, H. C. Watanabe, T. Ikeda and H. Ishikita, Structurally conserved channels in cyanobacterial and plant photosystem II, *Photosynth. Res.*, 2017, **133**, 75–85.
- 8 B. Kok, B. Forbush and M. McGloin, Cooperation of charges in photosynthetic O<sub>2</sub> evolution, *Photochem. Photobiol.*, 1970, **11**, 457–475.
- 9 A. Klauss, M. Haumann and H. Dau, Alternating electron and proton transfer steps in photosynthetic water oxidation, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**, 16035–16040.
- 10 H. Dau, A. Grundmeier, P. Loja and M. Haumann, On the structure of the manganese complex of photosystem II: extended-range EXAFS data and specific atomic-resolution models for four S-states, *Philos. Trans. R. Soc., B*, 2008, **363**, 1237–1244.
- 11 E. Schlodder and H. T. Witt, Stoichiometry of Proton Release from the Catalytic Center in Photosynthetic Water Oxidation: Reexamination by a Glass Electrode Study at pH 5.5–7.2, *J. Biol. Chem.*, 1999, **274**, 30387–30392.
- 12 A. Klauss, M. Haumann and H. Dau, Seven Steps of Alternating Electron and Proton Transfer in Photosystem II Water Oxidation Traced by Time-Resolved Photothermal Beam Deflection at Improved Sensitivity, *J. Phys. Chem. B*, 2015, **119**, 2677–2689.
- 13 J. P. Dekker and R. Van Grondelle, Primary charge separation in Photosystem II, *Photosynth. Res.*, 2000, **63**, 195–208.
- 14 H. van Amerongen and R. Croce, Light harvesting in photosystem II, *Photosynth. Res.*, 2013, **116**, 251–263.
- 15 R. Croce and H. van Amerongen, Light harvesting in oxygenic photosynthesis: Structural biology meets spectroscopy, *Science*, 2020, **369**, eaay2058.
- 16 A. Sirohiwal and D. A. Pantazis, Reaction Center Excitation in Photosystem II: From Multiscale Modeling to Functional Principles, *Acc. Chem. Res.*, 2023, **56**, 2921–2932.
- 17 R. Pokhrel and G. W. Brudvig, Oxygen-evolving complex of photosystem II: correlating structure with spectroscopy, *Phys. Chem. Chem. Phys.*, 2014, **16**, 11812–11821.
- 18 A. Boussac, S. Un, O. Horner and A. W. Rutherford, High-Spin States ( $S \geq \frac{5}{2}$ ) of the Photosystem II Manganese Complex, *Biochemistry*, 1998, **37**, 4001–4007.
- 19 A. Boussac, I. Ugur, A. Marion, M. Sugiura, V. R. I. Kaila and A. W. Rutherford, The low spin - high spin equilibrium in the S<sub>2</sub>-state of the water oxidizing enzyme, *Biochim. Biophys. Acta, Bioenerg.*, 2018, **1859**, 342–356.
- 20 A. Boussac, H. Kuhl, S. Un, M. Rogner and A. W. Rutherford, Effect of near-infrared light on the S<sub>2</sub>-state of the manganese complex of photosystem II from *Synechococcus elongatus*, *Biochemistry*, 1998, **37**, 8995–9000.
- 21 J. M. Peloquin and R. D. Britt, EPR/ENDOR characterization of the physical and electronic structure of the OEC Mn cluster, *Biochim. Biophys. Acta, Bioenerg.*, 2001, **1503**, 96–111.
- 22 R. D. Britt, K. A. Campbell, J. M. Peloquin, M. L. Gilchrist, C. P. Aznar, M. M. Dicus, J. Robblee and J. Messinger, Recent pulsed EPR studies of the Photosystem II oxygen-evolving complex: implications as to water oxidation mechanisms, *Biochim. Biophys. Acta, Bioenerg.*, 2004, **1655**, 158–171.
- 23 A. Haddy, EPR spectroscopy of the manganese cluster of photosystem II, *Photosynth. Res.*, 2007, **92**, 357–368.
- 24 T. Lohmiller, W. Ames, W. Lubitz, N. Cox and S. K. Misra, EPR Spectroscopy and the Electronic Structure of the Oxygen-Evolving Complex of Photosystem II, *Appl. Magn. Reson.*, 2013, **44**, 691–720.
- 25 A. Haddy, V. Sheppard, R. Johnson and E. Chen, in *Photosynthesis: Structures, Mechanisms, and Applications*, ed. H. J. M. Hou, M. M. Najafpour, G. F. Moore and S. I.



Allakhverdiev, Springer International Publishing, Cham, 2017, pp. 67–95.

26 W. Lubitz, M. Chrysina and N. Cox, Water oxidation in photosystem II, *Photosynth. Res.*, 2019, **142**, 105–125.

27 W. Lubitz, D. A. Pantazis and N. Cox, Water oxidation in oxygenic photosynthesis studied by magnetic resonance techniques, *FEBS Lett.*, 2023, **597**, 6–29.

28 Y. Sanakis, J. Sarrou, G. Zahariou and V. Petrouleas, in *Photosynthesis: Energy from the Sun*, ed. J. F. Allen, E. Gantt, J. H. Golbeck and B. Osmond, Springer, Dordrecht, 2008, pp. 479–482.

29 A. Boussac, M. Sugiura, A. W. Rutherford and P. Dorlet, Complete EPR Spectrum of the  $S_3$ -State of the Oxygen-Evolving Photosystem II, *J. Am. Chem. Soc.*, 2009, **131**, 5050–5051.

30 N. Cox, M. Retegan, F. Neese, D. A. Pantazis, A. Boussac and W. Lubitz, Electronic structure of the oxygen-evolving complex in photosystem II prior to O–O bond formation, *Science*, 2014, **345**, 804–808.

31 G. Zahariou, N. Ioannidis, Y. Sanakis and D. A. Pantazis, Arrested Substrate Binding Resolves Catalytic Intermediates in Higher-Plant Water Oxidation, *Angew. Chem., Int. Ed.*, 2021, **60**, 3156–3162.

32 D. A. Pantazis, The  $S_3$  State of the Oxygen-Evolving Complex: Overview of Spectroscopy and XFEL Crystallography with a Critical Evaluation of Early-Onset Models for O–O Bond Formation, *Inorganics*, 2019, **7**, 55.

33 D. A. Marchiori, R. J. Debus and R. D. Britt, Pulse EPR Spectroscopic Characterization of the  $S_3$  State of the Oxygen-Evolving Complex of Photosystem II Isolated from *Synechocystis*, *Biochemistry*, 2020, **59**, 4864–4872.

34 P. E. M. Siegbahn, Water oxidation mechanism in photosystem II, including oxidations, proton release pathways, O–O bond formation and O<sub>2</sub> release, *Biochim. Biophys. Acta, Bioenerg.*, 2013, **1827**, 1003–1019.

35 A. Bhowmick, R. Hussein, I. Bogacz, P. S. Simon, M. Ibrahim, R. Chatterjee, M. D. Doyle, M. H. Cheah, T. Fransson, P. Chernev, I. S. Kim, H. Makita, M. Dasgupta, C. J. Kaminsky, M. Zhang, J. Gatzke, S. Haupt, I. I. Nangca, S. M. Keable, A. O. Aydin, K. Tono, S. Owada, L. B. Gee, F. D. Fuller, A. Batyuk, R. Alonso-Mori, J. M. Holton, D. W. Paley, N. W. Moriarty, F. Mamedov, P. D. Adams, A. S. Brewster, H. Dobbek, N. K. Sauter, U. Bergmann, A. Zouni, J. Messinger, J. Kern, J. Yano and V. K. Yachandra, Structural evidence for intermediates during O<sub>2</sub> formation in photosystem II, *Nature*, 2023, **617**, 629–636.

36 P. Greife, M. Schonborn, M. Capone, R. Assuncao, D. Narzi, L. Guidoni and H. Dau, The electron-proton bottleneck of photosynthetic oxygen evolution, *Nature*, 2023, **617**, 623–628.

37 D. A. Pantazis, Clues to how water splits during photosynthesis, *Nature*, 2023, **617**, 468–469.

38 G. C. Dismukes and Y. Siderer, EPR spectroscopic observations of a manganese center associated with water oxidation in spinach chloroplasts, *FEBS Lett.*, 1980, **121**, 78–80.

39 G. C. Dismukes and Y. Siderer, Intermediates of a polynuclear manganese center involved in photosynthetic oxidation of water, *Proc. Natl. Acad. Sci. U. S. A.*, 1981, **78**, 274–278.

40 J. C. de Paula, W. F. Beck, A.-F. Miller, R. B. Wilson and G. W. Brudvig, Studies of the manganese site of photosystem II by electron spin resonance spectroscopy, *J. Chem. Soc., Faraday Trans.*, 1987, **1**(83), 3635–3651.

41 Ö. Hansson, R. Aasa and T. Vänngård, The Origin of the Multiline and  $g = 4.1$  Electron Paramagnetic Resonance Signals from the Oxygen-Evolving System of Photosystem II, *Biophys. J.*, 1987, **51**, 825–832.

42 J. Bonvoisin, G. Blondin, J.-J. Girerd and J.-L. Zimmermann, Theoretical study of the multiline EPR signal from the  $S_2$  state of the oxygen evolving complex of photosystem II, *Biophys. J.*, 1992, **61**, 1076–1086.

43 K. A. Ahrling and R. J. Pace, Simulation of the  $S_2$  state multiline electron paramagnetic resonance signal of photosystem II: a multifrequency approach, *Biophys. J.*, 1995, **68**, 2081–2090.

44 M. Zheng and G. C. Dismukes, Orbital Configuration of the Valence Electrons, Ligand Field Symmetry, and Manganese Oxidation States of the Photosynthetic Water Oxidizing Complex: Analysis of the  $S_2$  State Multiline EPR Signals, *Inorg. Chem.*, 1996, **35**, 3307–3319.

45 K. Hasegawa, M. Kusunoki, Y. Inoue and T. A. Ono, Simulation of  $S_2$ -state multiline EPR signal in oriented photosystem II membranes: structural implications for the manganese cluster in an oxygen-evolving complex, *Biochemistry*, 1998, **37**, 9457–9465.

46 A. Haddy, R. Aasa and L. E. Andreasson, S-Band EPR studies of the  $S_2$ -state multiline signal from the photosynthetic oxygen-evolving complex, *Biochemistry*, 2002, **28**, 6954–6959.

47 M.-F. Charlot, A. Boussac and G. Blondin, Towards a spin coupling model for the Mn<sub>4</sub> cluster in Photosystem II, *Biochim. Biophys. Acta, Bioenerg.*, 2005, **1708**, 120–132.

48 W. F. Beck and G. W. Brudvig, Binding of amines to the oxygen-evolving center of photosystem II, *Biochemistry*, 1986, **25**, 6479–6486.

49 W. F. Beck, J. C. De Paula and G. W. Brudvig, Ammonia binds to the manganese site of the oxygen-evolving complex of photosystem II in the  $S_2$  state, *J. Am. Chem. Soc.*, 1986, **108**, 4018–4022.

50 A. Boussac, A. W. Rutherford and S. Styring, Interaction of ammonia with the water splitting enzyme of photosystem II, *Biochemistry*, 1990, **29**, 24–32.

51 A. Boussac and A. W. Rutherford, Nature of the inhibition of the oxygen-evolving enzyme of photosystem II induced by sodium chloride washing and reversed by the addition of Ca<sup>2+</sup> or Sr<sup>2+</sup>, *Biochemistry*, 1988, **27**, 3476–3483.

52 A. Boussac, J. L. Zimmermann and A. W. Rutherford, EPR signals from modified charge accumulation states of the oxygen evolving enzyme in Ca<sup>2+</sup>-deficient photosystem II, *Biochemistry*, 1989, **28**, 8984–8989.

53 T.-A. Ono and Y. Inoue, Roles of Ca<sup>2+</sup> in O<sub>2</sub> evolution in higher plant photosystem II: Effects of replacement of



$\text{Ca}^{2+}$  site by other cations, *Arch. Biochem. Biophys.*, 1989, **275**, 440–448.

54 J. Tso, M. Sivaraja and G. C. Dismukes, Calcium limits substrate accessibility or reactivity at the manganese cluster in photosynthetic water oxidation, *Biochemistry*, 1991, **30**, 4734–4739.

55 T.-A. Ono and Y. Inoue, Abnormal redox reactions in photosynthetic  $\text{O}_2$ -evolving centers in NaCl/EDTA-washed PS II. A dark-stable EPR multiline signal and an unknown positive charge accumulator, *Biochim. Biophys. Acta, Bioenerg.*, 1990, **1020**, 269–277.

56 J. L. Casey and K. Sauer, EPR detection of a cryogenically photogenerated intermediate in photosynthetic oxygen evolution, *Biochim. Biophys. Acta, Bioenerg.*, 1984, **767**, 21–28.

57 J. L. Zimmermann and A. W. Rutherford, EPR studies of the oxygen-evolving enzyme of Photosystem II, *Biochim. Biophys. Acta, Bioenerg.*, 1984, **767**, 160–167.

58 J. C. de Paula, J. B. Innes and G. W. Brudvig, Electron transfer in photosystem II at cryogenic temperatures, *Biochemistry*, 1985, **24**, 8114–8120.

59 O. Horner, E. Rivière, G. Blondin, S. Un, A. W. Rutherford, J.-J. Girerd and A. Boussac, SQUID Magnetization Study of the Infrared-Induced Spin Transition in the  $\text{S}_2$  State of Photosystem II: Spin Value Associated with the  $g = 4.1$  EPR Signal, *J. Am. Chem. Soc.*, 1998, **120**, 7924–7928.

60 A. Boussac, J.-J. Girerd and A. W. Rutherford, Conversion of the Spin State of the Manganese Complex in Photosystem II Induced by Near-Infrared Light, *Biochemistry*, 1996, **35**, 6984–6989.

61 T. Ono, J. L. Zimmermann, Y. Inoue and A. W. Rutherford, EPR evidence for a modified  $\text{S}$ -state transition in chloride-depleted Photosystem II, *Biochim. Biophys. Acta, Bioenerg.*, 1986, **851**, 193–201.

62 T.-A. Ono, H. Nakayama, H. Gleiter, Y. Inoue and A. Kawamori, Modification of the properties of  $\text{S}_2$  state in photosynthetic  $\text{O}_2$ -evolving center by replacement of chloride with other anions, *Arch. Biochem. Biophys.*, 1987, **256**, 618–624.

63 V. A. Szalai and G. W. Brudvig, Formation and decay of the  $\text{S}_3$  EPR signal species in acetate-inhibited photosystem II, *Biochemistry*, 1996, **35**, 1946–1953.

64 M. A. Strickler, L. M. Walker, W. Hillier and R. J. Debus, Evidence from biosynthetically incorporated strontium and FTIR difference spectroscopy that the C-terminus of the D1 polypeptide of photosystem II does not ligate calcium, *Biochemistry*, 2005, **44**, 8571–8577.

65 N. Cox, L. Rapatskiy, J.-H. Su, D. A. Pantazis, M. Sugiura, L. Kulik, P. Dorlet, A. W. Rutherford, F. Neese, A. Boussac, W. Lubitz and J. Messinger, Effect of  $\text{Ca}^{2+}/\text{Sr}^{2+}$  Substitution on the Electronic Structure of the Oxygen-Evolving Complex of Photosystem II: A Combined Multifrequency EPR,  $^{55}\text{Mn}$ -ENDOR, and DFT Study of the  $\text{S}_2$  State, *J. Am. Chem. Soc.*, 2011, **133**, 3635–3648.

66 A. Boussac, N. Ishida, M. Sugiura and F. Rappaport, Probing the role of chloride in Photosystem II from *Thermosynechococcus elongatus* by exchanging chloride for iodide, *Biochim. Biophys. Acta, Bioenerg.*, 2012, **1817**, 802–810.

67 S. Taguchi, L. Shen, G. Han, Y. Umena, J. R. Shen, T. Noguchi and H. Mino, Formation of the High-Spin  $\text{S}_2$  State Related to the Extrinsic Proteins in the Oxygen Evolving Complex of Photosystem II, *J. Phys. Chem. Lett.*, 2020, **11**, 8908–8913.

68 S. Taguchi, T. Noguchi and H. Mino, Molecular Structure of the  $\text{S}_2$  State with a  $g = 5$  Signal in the Oxygen Evolving Complex of Photosystem II, *J. Phys. Chem. B*, 2020, **124**, 5531–5537.

69 H. Mino, Temperature dependence of the formation of the  $g \sim 5$  EPR signal in the oxygen evolving complex of photosystem II, *Photosynth. Res.*, 2022, **152**, 207–212.

70 R. J. Debus, K. A. Campbell, W. Gregor, Z. L. Li, R. L. Burnap and R. D. Britt, Does histidine 332 of the D1 polypeptide ligate the manganese cluster in photosystem II? An electron spin echo envelope modulation study, *Biochemistry*, 2001, **40**, 3690–3699.

71 R. J. Debus, C. Aznar, K. A. Campbell, W. Gregor, B. A. Diner and R. D. Britt, Does aspartate 170 of the D1 polypeptide ligate the manganese cluster in photosystem II? An EPR and ESEEM Study, *Biochemistry*, 2003, **42**, 10600–10608.

72 N. Mizusawa, T. Yamanari, Y. Kimura, A. Ishii, S. Nakazawa and T. A. Ono, Changes in the functional and structural properties of the Mn cluster induced by replacing the side group of the C-terminus of the D1 protein of photosystem II, *Biochemistry*, 2004, **43**, 14644–14652.

73 M. A. Strickler, L. M. Walker, W. Hillier, R. D. Britt and R. J. Debus, No evidence from FTIR difference spectroscopy that aspartate-342 of the D1 polypeptide ligates a Mn ion that undergoes oxidation during the  $\text{S}_0$  to  $\text{S}_1$ ,  $\text{S}_1$  to  $\text{S}_2$ , or  $\text{S}_2$  to  $\text{S}_3$  transitions in photosystem II, *Biochemistry*, 2007, **46**, 3151–3160.

74 T. A. Stich, G. J. Yeagle, R. J. Service, R. J. Debus and R. D. Britt, Ligation of D1-His332 and D1-Asp170 to the Manganese Cluster of Photosystem II from *Synechocystis* Assessed by Multifrequency Pulse EPR Spectroscopy, *Biochemistry*, 2011, **50**, 7390–7404.

75 R. Pokhrel, R. J. Service, R. J. Debus and G. W. Brudvig, Mutation of Lysine 317 in the D2 Subunit of Photosystem II Alters Chloride Binding and Proton Transport, *Biochemistry*, 2013, **52**, 4758–4773.

76 I. Ghosh, G. Banerjee, C. J. Kim, K. Reiss, V. S. Batista, R. J. Debus and G. W. Brudvig, D1-S169A Substitution of Photosystem II Perturbs Water Oxidation, *Biochemistry*, 2019, **58**, 1379–1387.

77 R. J. Debus, Alteration of the  $\text{O}_2$ -Producing  $\text{Mn}_4\text{Ca}$  Cluster in Photosystem II by the Mutation of a Metal Ligand, *Biochemistry*, 2021, **60**, 3841–3855.

78 J. L. Zimmermann and A. W. Rutherford, Electron paramagnetic resonance properties of the  $\text{S}_2$  state of the oxygen-evolving complex of photosystem II, *Biochemistry*, 1986, **25**, 4609–4615.

79 D. A. Force, D. W. Randall, G. A. Lorigan, K. L. Clemens and R. D. Britt, ESEEM Studies of Alcohol Binding to the



Manganese Cluster of the Oxygen Evolving Complex of Photosystem II, *J. Am. Chem. Soc.*, 1998, **120**, 13321–13333.

80 K. A. Åhrling, M. C. W. Evans, J. H. A. Nugent, R. J. Ball and R. J. Pace, ESEEM Studies of Substrate Water and Small Alcohol Binding to the Oxygen-Evolving Complex of Photosystem II during Functional Turnover, *Biochemistry*, 2006, **45**, 7069–7082.

81 B. Nöring, D. Shevela, G. Renger and J. Messinger, Effects of methanol on the  $S_1$ -state transitions in photosynthetic water-splitting, *Photosynth. Res.*, 2008, **98**, 251–260.

82 J. Sjöholm, G. Chen, F. Ho, F. Mamedov and S. Styring, Split Electron Paramagnetic Resonance Signal Induction in Photosystem II Suggests Two Binding Sites in the  $S_2$  State for the Substrate Analogue Methanol, *Biochemistry*, 2013, **52**, 3669–3677.

83 M. Perez Navarro, W. M. Ames, H. Nilsson, T. Lohmiller, D. A. Pantazis, L. Rapatskiy, M. M. Nowaczyk, F. Neese, A. Boussac, J. Messinger, W. Lubitz and N. Cox, Ammonia binding to the oxygen-evolving complex of photosystem II identifies the solvent-exchangeable oxygen bridge ( $\mu$ -oxo) of the manganese tetramer, *Proc. Natl. Acad. Sci. U. S. A.*, 2013, **110**, 15561–15566.

84 P. H. Oyala, T. A. Stich, J. A. Stull, F. Yu, V. L. Pecoraro and R. D. Britt, Pulse Electron Paramagnetic Resonance Studies of the Interaction of Methanol with the  $S_2$  State of the  $Mn_4O_5Ca$  Cluster of Photosystem II, *Biochemistry*, 2014, **53**, 7914–7928.

85 T. Lohmiller, V. Krewald, M. P. Navarro, M. Retegan, L. Rapatskiy, M. M. Nowaczyk, A. Boussac, F. Neese, W. Lubitz, D. A. Pantazis and N. Cox, Structure, ligands and substrate coordination of the oxygen-evolving complex of photosystem II in the  $S_2$  state: a combined EPR and DFT study, *Phys. Chem. Chem. Phys.*, 2014, **16**, 11877–11892.

86 P. H. Oyala, T. A. Stich, R. J. Debus and R. D. Britt, Ammonia Binds to the Dangler Manganese of the Photosystem II Oxygen-Evolving Complex, *J. Am. Chem. Soc.*, 2015, **137**, 8829–8837.

87 M. Retegan and D. A. Pantazis, Interaction of methanol with the oxygen-evolving complex: atomistic models, channel identification, species dependence, and mechanistic implications, *Chem. Sci.*, 2016, **7**, 6463–6476.

88 M. Askerka, G. W. Brudvig and V. S. Batista, The  $O_2$ -Evolving Complex of Photosystem II: Recent Insights from Quantum Mechanics/Molecular Mechanics (QM/MM), Extended X-ray Absorption Fine Structure (EXAFS), and Femtosecond X-ray Crystallography Data, *Acc. Chem. Res.*, 2017, **50**, 41–48.

89 H. Nagashima and H. Mino, Location of Methanol on the  $S_2$  State Mn Cluster in Photosystem II Studied by Proton Matrix Electron Nuclear Double Resonance, *J. Phys. Chem. Lett.*, 2017, **8**, 621–625.

90 M. Retegan and D. A. Pantazis, Differences in the Active Site of Water Oxidation among Photosynthetic Organisms, *J. Am. Chem. Soc.*, 2017, **139**, 14340–14343.

91 D. A. Marchiori, P. H. Oyala, R. J. Debus, T. A. Stich and R. D. Britt, Structural Effects of Ammonia Binding to the  $Mn_4CaO_5$  Cluster of Photosystem II, *J. Phys. Chem. B*, 2018, **122**, 1588–1599.

92 M. Drosou and D. A. Pantazis, Comprehensive Evaluation of Models for Ammonia Binding to the Oxygen Evolving Complex of Photosystem II, *J. Phys. Chem. B*, 2024, **128**, 1333–1349.

93 A. Boussac, Temperature dependence of the high-spin  $S_2$  to  $S_3$  transition in Photosystem II: Mechanistic consequences, *Biochim. Biophys. Acta, Bioenerg.*, 2019, **1860**, 508–518.

94 J. H. A. Nugent, S. Turconi and M. C. W. Evans, EPR Investigation of Water Oxidizing Photosystem II: Detection of New EPR Signals at Cryogenic Temperatures, *Biochemistry*, 1997, **36**, 7086–7096.

95 N. Ioannidis and V. Petrouleas, Electron paramagnetic resonance signals from the  $S_3$  state of the oxygen-evolving complex. A broadened radical signal induced by low-temperature near-infrared light illumination, *Biochemistry*, 2000, **39**, 5246–5254.

96 Y. Sanakis, N. Ioannidis, G. Sioros and V. Petrouleas, A novel  $S = 7/2$  configuration of the Mn cluster of photosystem II, *J. Am. Chem. Soc.*, 2001, **123**, 10766–10767.

97 N. Ioannidis and V. Petrouleas, Decay Products of the  $S_3$  State of the Oxygen-Evolving Complex of Photosystem II at Cryogenic Temperatures. Pathways to the Formation of the  $S = 7/2$   $S_2$  State Configuration, *Biochemistry*, 2002, **41**, 9580–9588.

98 N. Ioannidis, J. H. A. Nugent and V. Petrouleas, Intermediates of the  $S_3$  State of the Oxygen-Evolving Complex of Photosystem II, *Biochemistry*, 2002, **41**, 9589–9600.

99 D. A. Pantazis, W. Ames, N. Cox, W. Lubitz and F. Neese, Two Interconvertible Structures that Explain the Spectroscopic Properties of the Oxygen-Evolving Complex of Photosystem II in the  $S_2$  State, *Angew. Chem., Int. Ed.*, 2012, **51**, 9935–9940.

100 V. Krewald, M. Retegan, F. Neese, W. Lubitz, D. A. Pantazis and N. Cox, Spin State as a Marker for the Structural Evolution of Nature's Water-Splitting Catalyst, *Inorg. Chem.*, 2016, **55**, 488–501.

101 Y. Pushkar, A. K. Ravari, S. C. Jensen and M. Palenik, Early Binding of Substrate Oxygen Is Responsible for a Spectroscopically Distinct  $S_2$  State in Photosystem II, *J. Phys. Chem. Lett.*, 2019, **10**, 5284–5291.

102 T. A. Corry and P. J. O'Malley, Proton Isomers Rationalize the High- and Low-Spin Forms of the  $S_2$  State Intermediate in the Water-Oxidizing Reaction of Photosystem II, *J. Phys. Chem. Lett.*, 2019, **10**, 5226–5230.

103 W. Liang, M. J. Latimer, H. Dau, T. A. Roelofs, V. K. Yachandra, K. Sauer and M. P. Klein, Correlation between Structure and Magnetic Spin State of the Manganese Cluster in the Oxygen-Evolving Complex of Photosystem II in the  $S_2$  State: Determination by X-ray Absorption Spectroscopy, *Biochemistry*, 1994, **33**, 4923–4932.

104 R. Chatterjee, G. Han, J. Kern, S. Gul, F. D. Fuller, A. Garachtchenko, I. D. Young, T.-C. Weng, D. Nordlund, R. Alonso-Mori, U. Bergmann, D. Sokaras,



M. Hatakeyama, V. K. Yachandra and J. Yano, Structural changes correlated with magnetic spin state isomorphism in the  $S_2$  state of the  $Mn_4CaO_5$  cluster in the oxygen-evolving complex of photosystem II, *Chem. Sci.*, 2016, **7**, 5236–5248.

105 F. Neese, Prediction of molecular properties and molecular spectroscopy with density functional theory: From fundamental theory to exchange-coupling, *Coord. Chem. Rev.*, 2009, **253**, 526–563.

106 D. A. Pantazis, M. Orio, T. Petrenko, S. Zein, E. Bill, W. Lubitz, J. Messinger and F. Neese, A New Quantum Chemical Approach to the Magnetic Properties of Oligonuclear Transition-Metal Complexes: Application to a Model for the Tetrานuclear Manganese Cluster of Photosystem II, *Chem.-Eur. J.*, 2009, **15**, 5108–5123.

107 D. A. Pantazis, M. Orio, T. Petrenko, S. Zein, W. Lubitz, J. Messinger and F. Neese, Structure of the oxygen-evolving complex of photosystem II: information on the  $S_2$  state through quantum chemical calculation of its magnetic properties, *Phys. Chem. Chem. Phys.*, 2009, **11**, 6788–6798.

108 M. Orio and D. A. Pantazis, Successes, challenges, and opportunities for quantum chemistry in understanding metalloenzymes for solar fuels research, *Chem. Commun.*, 2021, **57**, 3952–3974.

109 H. Isobe, M. Shoji, S. Yamanaka, Y. Umena, K. Kawakami, N. Kamiya, J.-R. Shen and K. Yamaguchi, Theoretical illumination of water-inserted structures of the  $CaMn_4O_5$  cluster in the  $S_2$  and  $S_3$  states of oxygen-evolving complex of photosystem II: full geometry optimizations by B3LYP hybrid density functional, *Dalton Trans.*, 2012, **41**, 13727.

110 M. J. Baldwin, T. L. Stemmler, P. J. Riggs-Gelasco, M. L. Kirk, J. E. Penner-Hahn and V. L. Pecoraro, Structural and Magnetic Effects of Successive Protonations of Oxo Bridges in High-Valent Manganese Dimers, *J. Am. Chem. Soc.*, 1994, **116**, 11349–11356.

111 D. A. Pantazis, V. Krewald, M. Orio and F. Neese, Theoretical magnetochemistry of dinuclear manganese complexes: broken symmetry density functional theory investigation on the influence of bridging motifs on structure and magnetism, *Dalton Trans.*, 2010, **39**, 4959–4967.

112 V. Krewald, F. Neese and D. A. Pantazis, On the Magnetic and Spectroscopic Properties of High-Valent  $Mn_3CaO_4$  Cubanes as Structural Units of Natural and Artificial Water-Oxidizing Catalysts, *J. Am. Chem. Soc.*, 2013, **135**, 5726–5739.

113 P. E. M. Siegbahn, The  $S_2$  to  $S_3$  transition for water oxidation in PSII (photosystem II), revisited, *Phys. Chem. Chem. Phys.*, 2018, **20**, 22926–22931.

114 C. de Lichtenberg and J. Messinger, Substrate water exchange in the  $S_2$  state of photosystem II is dependent on the conformation of the  $Mn_4Ca$  cluster, *Phys. Chem. Chem. Phys.*, 2020, **22**, 12894–12908.

115 C. de Lichtenberg, C. J. Kim, P. Chernev, R. J. Debus and J. Messinger, The exchange of the fast substrate water in the  $S_2$  state of photosystem II is limited by diffusion of bulk water through channels – implications for the water oxidation mechanism, *Chem. Sci.*, 2021, **12**, 12763–12775.

116 D. Bovi, D. Narzi and L. Guidoni, The  $S_2$  State of the Oxygen-Evolving Complex of Photosystem II Explored by QM/MM Dynamics: Spin Surfaces and Metastable States Suggest a Reaction Path Towards the  $S_3$  State, *Angew. Chem., Int. Ed.*, 2013, **52**, 11744–11749.

117 M. Shoji, H. Isobe and K. Yamaguchi, QM/MM study of the  $S_2$  to  $S_3$  transition reaction in the oxygen-evolving complex of photosystem II, *Chem. Phys. Lett.*, 2015, **636**, 172–179.

118 M. Retegan, V. Krewald, F. Mamedov, F. Neese, W. Lubitz, N. Cox and D. A. Pantazis, A five-coordinate Mn(IV) intermediate in biological water oxidation: spectroscopic signature and a pivot mechanism for water binding, *Chem. Sci.*, 2016, **7**, 72–84.

119 M. Capone, D. Narzi, D. Bovi and L. Guidoni, Mechanism of Water Delivery to the Active Site of Photosystem II along the  $S_2$  to  $S_3$  Transition, *J. Phys. Chem. Lett.*, 2016, **7**, 592–596.

120 M. Amin, D. Kaur, K. R. Yang, J. Wang, Z. Mohamed, G. W. Brudvig, M. R. Gunner and V. Batista, Thermodynamics of the  $S_2$ -to- $S_3$  state transition of the oxygen-evolving complex of photosystem II, *Phys. Chem. Chem. Phys.*, 2019, **21**, 20840–20848.

121 J. Liu, K. R. Yang, Z. Long, W. H. Armstrong, G. W. Brudvig and V. S. Batista, Water Ligands Regulate the Redox Leveling Mechanism of the Oxygen-Evolving Complex of the Photosystem II, *J. Am. Chem. Soc.*, 2024, **146**, 15986–15999.

122 D. A. Pantazis, Missing Pieces in the Puzzle of Biological Water Oxidation, *ACS Catal.*, 2018, **8**, 9477–9507.

123 C. Bannwarth, S. Ehlert and S. Grimme, GFN2-xTB—An Accurate and Broadly Parametrized Self-Consistent Tight-Binding Quantum Chemical Method with Multipole Electrostatics and Density-Dependent Dispersion Contributions, *J. Chem. Theory Comput.*, 2019, **15**, 1652–1671.

124 J. Kern, R. Chatterjee, I. D. Young, F. D. Fuller, L. Lassalle, M. Ibrahim, S. Gul, T. Fransson, A. S. Brewster, R. Alonso-Mori, R. Hussein, M. Zhang, L. Douthit, C. de Lichtenberg, M. H. Cheah, D. Shevela, J. Wersig, I. Seuffert, D. Sokaras, E. Pastor, C. Weninger, T. Kroll, R. G. Sierra, P. Aller, A. Butrym, A. M. Orville, M. Liang, A. Batyuk, J. E. Koglin, S. Carbajo, S. Boutet, N. W. Moriarty, J. M. Holton, H. Dobbek, P. D. Adams, U. Bergmann, N. K. Sauter, A. Zouni, J. Messinger, J. Yano and V. K. Yachandra, Structures of the intermediates of Kok's photosynthetic water oxidation clock, *Nature*, 2018, **563**, 421–425.

125 M. Drosou, G. Comas-Vila, F. Neese, P. Salvador and D. A. Pantazis, Does Serial Femtosecond Crystallography Depict State-Specific Catalytic Intermediates of the Oxygen-Evolving Complex?, *J. Am. Chem. Soc.*, 2023, **145**, 10604–10621.

126 A. Tanaka, Y. Fukushima and N. Kamiya, Two Different Structures of the Oxygen-Evolving Complex in the Same Polypeptide Frameworks of Photosystem II, *J. Am. Chem. Soc.*, 2017, **139**, 1718–1721.



127 M. Svensson, S. Humbel, R. D. J. Froese, T. Matsubara, S. Sieber and K. Morokuma, ONIOM: A Multilayered Integrated MO + MM Method for Geometry Optimizations and Single Point Energy Predictions. A Test for Diels–Alder Reactions and  $\text{Pt}(\text{P}(\text{t-Bu})_3)_2 + \text{H}_2$  Oxidative Addition, *J. Phys. Chem.*, 1996, **100**, 19357–19363.

128 F. Neese, F. Wennmohs, U. Becker and C. Ripplinger, The ORCA quantum chemistry program package, *J. Chem. Phys.*, 2020, **152**, 224108.

129 S. Grimme, C. Bannwarth and P. Shushkov, A Robust and Accurate Tight-Binding Quantum Chemical Method for Structures, Vibrational Frequencies, and Noncovalent Interactions of Large Molecular Systems Parametrized for All spd-Block Elements ( $Z = 1\text{--}86$ ), *J. Chem. Theory Comput.*, 2017, **13**, 1989–2009.

130 C. F. Macrae, I. Sovago, S. J. Cottrell, P. T. A. Galek, P. McCabe, E. Pidcock, M. Platings, G. P. Shields, J. S. Stevens, M. Towler and P. A. Wood, Mercury 4.0: from visualization to analysis, design and prediction, *J. Appl. Crystallogr.*, 2020, **53**, 226–235.

131 J. W. Furness, A. D. Kaplan, J. Ning, J. P. Perdew and J. Sun, Accurate and Numerically Efficient  $r^2\text{SCAN}$  Meta-Generalized Gradient Approximation, *J. Phys. Chem. Lett.*, 2020, **11**, 8208–8215.

132 A. D. Becke, Density-functional exchange-energy approximation with correct asymptotic behavior, *Phys. Rev. A*, 1988, **38**, 3098–3100.

133 A. D. Becke, Density-functional thermochemistry. III. The role of exact exchange, *J. Chem. Phys.*, 1993, **98**, 5648–5652.

134 E. Caldeweyher, S. Ehlert, A. Hansen, H. Neugebauer, S. Spicher, C. Bannwarth and S. Grimme, A generally applicable atomic-charge dependent London dispersion correction, *J. Chem. Phys.*, 2019, **150**, 154122.

135 E. van Lenthe, E. J. Baerends and J. G. Snijders, Relativistic regular two-component Hamiltonians, *J. Chem. Phys.*, 1993, **99**, 4597–4610.

136 E. van Lenthe, E. J. Baerends and J. G. Snijders, Relativistic total energy using regular approximations, *J. Chem. Phys.*, 1994, **101**, 9783–9792.

137 C. van Wüllen, Molecular density functional calculations in the regular relativistic approximation: Method, application to coinage metal diatomics, hydrides, fluorides and chlorides, and comparison with first-order relativistic calculations, *J. Chem. Phys.*, 1998, **109**, 392–399.

138 E. van Lenthe, J. G. Snijders and E. J. Baerends, The zero-order regular approximation for relativistic effects: The effect of spin-orbit coupling in closed shell molecules, *J. Chem. Phys.*, 1996, **105**, 6505–6516.

139 F. Weigend and R. Ahlrichs, Balanced basis sets of split valence, triple zeta valence and quadruple zeta valence quality for H to Rn: Design and assessment of accuracy, *Phys. Chem. Chem. Phys.*, 2005, **7**, 3297–3305.

140 O. Vahtras, J. Almlöf and M. W. Feyereisen, Integral approximations for LCAO-SCF calculations, *Chem. Phys. Lett.*, 1993, **213**, 514–518.

141 F. Neese, F. Wennmohs, A. Hansen and U. Becker, Efficient, approximate and parallel Hartree–Fock and hybrid DFT calculations. A ‘chain-of-spheres’ algorithm for the Hartree–Fock exchange, *J. Chem. Phys.*, 2009, **356**, 98–109.

142 V. N. Staroverov, G. E. Scuseria, J. Tao and J. P. Perdew, Comparative assessment of a new nonempirical density functional: Molecules and hydrogen-bonded complexes, *J. Chem. Phys.*, 2003, **119**, 12129–12137.

143 W. Ames, D. A. Pantazis, V. Krewald, N. Cox, J. Messinger, W. Lubitz and F. Neese, Theoretical Evaluation of Structural Models of the  $S_2$  State in the Oxygen Evolving Complex of Photosystem II: Protonation States and Magnetic Interactions, *J. Am. Chem. Soc.*, 2011, **133**, 19743–19757.

144 V. Krewald, M. Retegan, N. Cox, J. Messinger, W. Lubitz, S. DeBeer, F. Neese and D. A. Pantazis, Metal oxidation states in biological water splitting, *Chem. Sci.*, 2015, **6**, 1676–1695.

145 S. Schinzel, J. Schraut, A. V. Arbuznikov, P. E. M. Siegbahn and M. Kaupp, Density Functional Calculations of  $^{55}\text{Mn}$ ,  $^{14}\text{N}$  and  $^{13}\text{C}$  Electron Paramagnetic Resonance Parameters Support an Energetically Feasible Model System for the  $S_2$  State of the Oxygen-Evolving Complex of Photosystem II, *Chem.-Eur. J.*, 2010, **16**, 10424–10438.

146 C. Baffert, M. Orio, D. A. Pantazis, C. Duboc, A. G. Blackman, G. Blondin, F. Neese, A. Deronzier and M.-N. Collomb, Trinuclear Terpyridine Frustrated Spin System with a  $\text{Mn}^{\text{IV}}\text{O}_4$  Core: Synthesis, Physical Characterization, and Quantum Chemical Modeling of Its Magnetic Properties, *Inorg. Chem.*, 2009, **48**, 10281–10288.

147 S. Schinzel and M. Kaupp, Validation of broken-symmetry density functional methods for the calculation of electron paramagnetic resonance parameters of dinuclear mixed-valence  $\text{Mn}^{\text{IV}}\text{Mn}^{\text{III}}$  complexes, *Can. J. Chem.*, 2009, **87**, 1521–1539.

148 M. Drosou, G. Zahariou and D. A. Pantazis, Orientational Jahn–Teller Isomerism in the Dark-Stable State of Nature’s Water Oxidase, *Angew. Chem., Int. Ed.*, 2021, **60**, 13493–13499.

149 L. Rapatskiy, W. M. Ames, M. Pérez-Navarro, A. Savitsky, J. J. Griese, T. Weyhermüller, H. S. Shafaat, M. Högbom, F. Neese, D. A. Pantazis and N. Cox, Characterization of Oxygen Bridged Manganese Model Complexes Using Multifrequency  $^{17}\text{O}$ -Hyperfine EPR Spectroscopies and Density Functional Theory, *J. Phys. Chem. B*, 2015, **119**, 13904–13921.

150 F. Neese, Prediction and interpretation of the  $^{57}\text{Fe}$  isomer shift in Mössbauer spectra by density functional theory, *Inorg. Chim. Acta*, 2002, **337**, 181–192.

151 M. Orio, D. A. Pantazis, T. Petrenko and F. Neese, Magnetic and Spectroscopic Properties of Mixed Valence Manganese(III,IV) Dimers: A Systematic Study Using Broken Symmetry Density Functional Theory, *Inorg. Chem.*, 2009, **48**, 7251–7260.

152 S. Hirata and M. Head-Gordon, Time-dependent density functional theory within the Tamm–Dancoff approximation, *Chem. Phys. Lett.*, 1999, **314**, 291–299.

153 V. Krewald, B. Lassalle-Kaiser, T. T. Boron III, C. J. Pollock, J. Kern, M. A. Beckwith, V. K. Yachandra, V. L. Pecoraro,



J. Yano, F. Neese and S. DeBeer, The Protonation States of Oxo-Bridged MnIV Dimers Resolved by Experimental and Computational Mn K Pre-Edge X-ray Absorption Spectroscopy, *Inorg. Chem.*, 2013, **52**, 12904–12914.

154 M. Roemelt, M. A. Beckwith, C. Duboc, M.-N. Collomb, F. Neese and S. DeBeer, Manganese K-Edge X-Ray Absorption Spectroscopy as a Probe of the Metal–Ligand Interactions in Coordination Compounds, *Inorg. Chem.*, 2012, **51**, 680–687.

155 L. Hu, P. Söderhjelm and U. Ryde, On the Convergence of QM/MM Energies, *J. Chem. Theory Comput.*, 2011, **7**, 761–777.

156 M. Retegan, F. Neese and D. A. Pantazis, Convergence of QM/MM and Cluster Models for the Spectroscopic Properties of the Oxygen-Evolving Complex in Photosystem II, *J. Chem. Theory Comput.*, 2013, **9**, 3832–3842.

157 R.-Z. Liao and W. Thiel, Convergence in the QM-only and QM/MM modeling of enzymatic reactions: A case study for acetylene hydratase, *J. Comput. Chem.*, 2013, **34**, 2389–2397.

158 H. J. Kulik, Large-scale QM/MM free energy simulations of enzyme catalysis reveal the influence of charge transfer, *Phys. Chem. Chem. Phys.*, 2018, **20**, 20650–20660.

159 C. E. Schulz, M. van Gastel, D. A. Pantazis and F. Neese, Converged Structural and Spectroscopic Properties for Refined QM/MM Models of Azurin, *Inorg. Chem.*, 2021, **60**, 7399–7412.

160 K.-S. Csizi and M. Reiher, Universal QM/MM approaches for general nanoscale applications, *Wiley Interdiscip. Rev.: Comput. Mol. Sci.*, 2023, **13**, e1656.

161 K. Saito, Y. Chen and H. Ishikita, Exploring the Deprotonation Process during Incorporation of a Ligand Water Molecule at the Dangling Mn Site in Photosystem II, *J. Phys. Chem. B*, 2024, **128**, 4728–4734.

162 M. Shoji, H. Isobe, S. Yamanaka, Y. Umena, K. Kawakami, N. Kamiya, J.-R. Shen, T. Nakajima and K. Yamaguchi, in *Adv. Quantum Chem.*, Elsevier, 2015, vol. 70, pp. 325–413.

163 K. Saito, M. Nakagawa and H. Ishikita, pKa of the ligand water molecules in the oxygen-evolving  $Mn_4CaO_5$  cluster in photosystem II, *Commun. Chem.*, 2020, **3**, 89.

164 S. Nakamura and T. Noguchi, Infrared Determination of the Protonation State of a Key Histidine Residue in the Photosynthetic Water Oxidizing Center, *J. Am. Chem. Soc.*, 2017, **139**, 9364–9375.

165 M. Yamamoto, S. Nakamura and T. Noguchi, Protonation structure of the photosynthetic water oxidizing complex in the  $S_0$  state as revealed by normal mode analysis using quantum mechanics/molecular mechanics calculations, *Phys. Chem. Chem. Phys.*, 2020, **22**, 24213–24225.

166 N. J. Beal, T. A. Corry and P. J. O’Malley, Comparison between Experimental and Broken Symmetry Density Functional Theory (BS-DFT) Calculated Electron Paramagnetic Resonance (EPR) Parameters of the  $S_2$  State of the Oxygen-Evolving Complex of Photosystem II in Its Native (Calcium) and Strontium-Substituted Form, *J. Phys. Chem. B*, 2017, **121**, 11273–11283.

167 K. R. Yang, K. V. Lakshmi, G. W. Brudvig and V. S. Batista, Is Deprotonation of the Oxygen-Evolving Complex of Photosystem II during the  $S_1 \rightarrow S_2$  Transition Suppressed by Proton Quantum Delocalization?, *J. Am. Chem. Soc.*, 2021, **143**, 8324–8332.

168 K. Saito, H. Mino, S. Nishio and H. Ishikita, Protonation structure of the closed-cubane conformation of the  $O_2$ -evolving complex in photosystem II, *PNAS Nexus*, 2022, **1**, pgac221.

169 D. Narzi, D. Bovi and L. Guidoni, Pathway for Mn-cluster oxidation by tyrosine-Z in the  $S_2$  state of photosystem II, *Proc. Natl. Acad. Sci. U. S. A.*, 2014, **111**, 8723–8728.

170 A. Grundmeier and H. Dau, Structural models of the manganese complex of photosystem II and mechanistic implications, *Biochim. Biophys. Acta, Bioenerg.*, 2012, **1817**, 88–105.

171 C. Glöckner, J. Kern, M. Broser, A. Zouni, V. Yachandra and J. Yano, Structural Changes of the Oxygen-evolving Complex in Photosystem II during the Catalytic Cycle, *J. Biol. Chem.*, 2013, **288**, 22607–22620.

172 J. Yano and V. Yachandra,  $Mn_4Ca$  Cluster in Photosynthesis: Where and How Water is Oxidized to Dioxygen, *Chem. Rev.*, 2014, **114**, 4175–4205.

173 H. Li, Y. Nakajima, E. Nango, S. Owada, D. Yamada, K. Hashimoto, F. Luo, R. Tanaka, F. Akita, K. Kato, J. Kang, Y. Saitoh, S. Kishi, H. Yu, N. Matsubara, H. Fujii, M. Sugahara, M. Suzuki, T. Masuda, T. Kimura, T. N. Thao, S. Yonekura, L.-J. Yu, T. Toshia, K. Tono, Y. Joti, T. Hatsui, M. Yabashi, M. Kubo, S. Iwata, H. Isobe, K. Yamaguchi, M. Suga and J.-R. Shen, Oxygen-evolving photosystem II structures during  $S_1$ – $S_2$ – $S_3$  transitions, *Nature*, 2024, **626**, 670–677.

174 H. Li, Y. Nakajima, T. Nomura, M. Sugahara, S. Yonekura, S. K. Chan, T. Nakane, T. Yamane, Y. Umena, M. Suzuki, T. Masuda, T. Motomura, H. Naitow, Y. Matsuura, T. Kimura, K. Tono, S. Owada, Y. Joti, R. Tanaka, E. Nango, F. Akita, M. Kubo, S. Iwata, J. R. Shen and M. Suga, Capturing structural changes of the  $S_1$  to  $S_2$  transition of photosystem II using time-resolved serial femtosecond crystallography, *IUCrJ*, 2021, **8**, 431–443.

175 M. Ibrahim, T. Fransson, R. Chatterjee, M. H. Cheah, R. Hussein, L. Lassalle, K. D. Sutherlin, I. D. Young, F. D. Fuller, S. Gul, I.-S. Kim, P. S. Simon, C. de Lichtenberg, P. Chernev, I. Bogacz, C. C. Pham, A. M. Orville, N. Saichek, T. Northen, A. Batyuk, S. Carbajo, R. Alonso-Mori, K. Tono, S. Owada, A. Bhowmick, R. Bolotovsky, D. Mendez, N. W. Moriarty, J. M. Holton, H. Dobbek, A. S. Brewster, P. D. Adams, N. K. Sauter, U. Bergmann, A. Zouni, J. Messinger, J. Kern, V. K. Yachandra and J. Yano, Untangling the sequence of events during the  $S_2 \rightarrow S_3$  transition in photosystem II and implications for the water oxidation mechanism, *Proc. Natl. Acad. Sci. U. S. A.*, 2020, **117**, 12624–12635.

176 M. Suga, F. Akita, K. Yamashita, Y. Nakajima, G. Ueno, H. Li, T. Yamane, K. Hirata, Y. Umena, S. Yonekura, L.-J. Yu, H. Murakami, T. Nomura, T. Kimura, M. Kubo,





S. Baba, T. Kumasaka, K. Tono, M. Yabashi, H. Isobe, K. Yamaguchi, M. Yamamoto, H. Ago and J.-R. Shen, An oxyl/oxo mechanism for oxygen-oxygen coupling in PSII revealed by an X-ray free-electron laser, *Science*, 2019, **366**, 334–338.

177 A. Haddy, K. V. Lakshmi, G. W. Brudvig and H. A. Frank, Q-band EPR of the  $S_2$  state of photosystem II confirms an  $S = 5/2$  origin of the X-band  $g = 4.1$  signal, *Biophys. J.*, 2004, **87**, 2885–2896.

178 S. Kosaki and H. Mino, Molecular Structure Related to an  $S = 5/2$  High-Spin  $S_2$  State Manganese Cluster of Photosystem II Investigated by Q-Band Pulse EPR Spectroscopy, *J. Phys. Chem. B*, 2023, **127**, 6441–6448.

179 H. B. Lee, A. A. Shiau, D. A. Marchiori, P. H. Oyala, B. K. Yoo, J. T. Kaiser, D. C. Rees, R. D. Britt and T. Agapie,  $\text{CaMn}_3^{\text{IV}}\text{O}_4$  Cubane Models of the Oxygen-Evolving Complex: Spin Ground States  $S < 9/2$  and the Effect of Oxo Protonation, *Angew. Chem., Int. Ed.*, 2021, **60**, 17671–17679.

180 T. A. Corry and P. J. O’Malley, Electronic-Level View of O–O Bond Formation in Nature’s Water Oxidizing Complex, *J. Phys. Chem. Lett.*, 2020, **11**, 4221–4225.

181 T. A. Corry and P. J. O’Malley, Molecular Identification of a High-Spin Deprotonated Intermediate during the  $S_2$  to  $S_3$  Transition of Nature’s Water-Oxidizing Complex, *J. Am. Chem. Soc.*, 2020, **142**, 10240–10243.

182 W. Hillier, J. Messinger and T. Wydrzynski, Kinetic Determination of the Fast Exchanging Substrate Water Molecule in the  $S_3$  State of Photosystem II, *Biochemistry*, 1998, **37**, 16908–16914.

183 H. Nilsson, T. Krupnik, J. Kargul and J. Messinger, Substrate water exchange in photosystem II core complexes of the extremophilic red alga *Cyanidioschyzon merolae*, *Biochim. Biophys. Acta, Bioenerg.*, 2014, **1837**, 1257–1262.

184 D. J. Vinyard, S. Khan, M. Askerka, V. S. Batista and G. W. Brudvig, Energetics of the  $S_2$  State Spin Isomers of the Oxygen-Evolving Complex of Photosystem II, *J. Phys. Chem. B*, 2017, **121**, 1020–1025.

185 C. Riplinger and F. Neese, An efficient and near linear scaling pair natural orbital based local coupled cluster method, *J. Chem. Phys.*, 2013, **138**, 034106.

186 C. Riplinger, B. Sandhoefer, A. Hansen and F. Neese, Natural triple excitations in local coupled cluster calculations with pair natural orbitals, *J. Chem. Phys.*, 2013, **139**, 134101.

187 M. Saitow, U. Becker, C. Riplinger, E. F. Valeev and F. Neese, A new near-linear scaling, efficient and accurate, open-shell domain-based local pair natural orbital coupled cluster singles and doubles theory, *J. Chem. Phys.*, 2017, **146**, 164105.

188 Y. Guo, C. Riplinger, D. G. Liakos, U. Becker, M. Saitow and F. Neese, Linear scaling perturbative triples correction approximations for open-shell domain-based local pair natural orbital coupled cluster singles and doubles theory [DLPNO-CCSD(T0/T)], *J. Chem. Phys.*, 2020, **152**, 024116.

189 M. Barchenko and P. J. O’Malley, A Reappraisal of the  $S_2$  State of Nature’s Water Oxidizing Complex in Its Low and High Spin Forms, *J. Phys. Chem. Lett.*, 2024, **15**, 5883–5886.

190 T. A. Stich, J. W. Whittaker and R. D. Britt, Multifrequency EPR Studies of Manganese Catalases Provide a Complete Description of Proteinaceous Nitrogen Coordination, *J. Phys. Chem. B*, 2010, **114**, 14178–14188.

191 D. H. Kim, R. D. Britt, M. P. Klein and K. Sauer, The manganese site of the photosynthetic oxygen-evolving complex probed by EPR spectroscopy of oriented photosystem II membranes: the  $g = 4$  and  $g = 2$  multiline signals, *Biochemistry*, 1992, **31**, 541–547.

192 D. H. Kim, R. D. Britt, M. P. Klein and K. Sauer, The  $g = 4.1$  EPR signal of the  $S_2$  state of the photosynthetic oxygen-evolving complex arises from a multinuclear manganese cluster, *J. Am. Chem. Soc.*, 1990, **112**, 9389–9391.

193 M. Mandal, M. Askerka, G. Banerjee, M. Amin, G. W. Brudvig, V. S. Batista and M. R. Gunner, Characterization of ammonia binding to the second coordination shell of the oxygen-evolving complex of photosystem II, *Dalton Trans.*, 2017, **46**, 16089–16095.

194 J. Messinger, J. H. Robblee, U. Bergmann, C. Fernandez, P. Glatzel, H. Visser, R. M. Cinco, K. L. McFarlane, E. Bellacchio, S. A. Pizarro, S. P. Cramer, K. Sauer, M. P. Klein and V. K. Yachandra, Absence of Mn-centered oxidation in the  $S_2 \rightarrow S_3$  transition: implications for the mechanism of photosynthetic water oxidation, *J. Am. Chem. Soc.*, 2001, **123**, 7804–7820.

195 M. Haumann, C. Muller, P. Liebisch, L. Iuzzolino, J. Dittmer, M. Grabolle, T. Neisius, W. Meyer-Klaucke and H. Dau, Structural and oxidation state changes of the photosystem II manganese complex in four transitions of the water oxidation cycle ( $S_0 \rightarrow S_1$ ,  $S_1 \rightarrow S_2$ ,  $S_2 \rightarrow S_3$ , and  $S_{3,4} \rightarrow S_0$ ) characterized by X-ray absorption spectroscopy at 20 K and room temperature, *Biochemistry*, 2005, **44**, 1894–1908.

196 M. Chrysina, M. Drosou, R. G. Castillo, M. Reus, F. Neese, V. Krewald, D. A. Pantazis and S. DeBeer, Nature of S-States in the Oxygen-Evolving Complex Resolved by High-Energy Resolution Fluorescence Detected X-ray Absorption Spectroscopy, *J. Am. Chem. Soc.*, 2023, **145**, 25579–25594.

197 F. de Groot, High-Resolution X-ray Emission and X-ray Absorption Spectroscopy, *Chem. Rev.*, 2001, **101**, 1779–1808.

198 K. Miyagawa, H. Isobe, T. Kawakami, M. Shoji, S. Yamanaka, M. Okumura, T. Nakajima and K. Yamaguchi, Domain-based local pair natural orbital CCSD(T) calculations of fourteen different  $S_2$  intermediates for water oxidation in the Kok cycle of OEC of PSII. Re-visit to one LS-two HS model for the  $S_2$  state, *Chem. Phys. Lett.*, 2019, **734**, 136731.

199 K. Miyagawa, T. Kawakami, H. Isobe, M. Shoji, S. Yamanaka, K. Nakatani, M. Okumura, T. Nakajima and K. Yamaguchi, Domain-based local pair natural orbital CCSD(T) calculations of six different  $S_1$  structures of oxygen evolving complex of photosystem II. Proposal of

multi-intermediate models for the  $S_1$  state, *Chem. Phys. Lett.*, 2019, **732**, 136660.

200 M. Drosou and D. A. Pantazis, Redox Isomerism in the  $S_3$  State of the Oxygen-Evolving Complex Resolved by Coupled Cluster Theory, *Chem.-Eur. J.*, 2021, **27**, 12815–12825.

201 K. Miyagawa, S. Yamanaka, H. Isobe, M. Shoji, T. Kawakami, M. Taniguchi, M. Okumura and K. Yamaguchi, Electronic and spin structures of  $\text{CaMn}_4\text{O}_x$  clusters in the  $S_0$  state of the oxygen evolving complex of photosystem II. Domain-based local pair natural orbital (DLPNO) coupled-cluster (CC) calculations using optimized geometries and natural orbitals (UNO) by hybrid density functional theory (HDFT) calculations, *Phys. Chem. Chem. Phys.*, 2020, **22**, 27191–27205.

202 K. Miyagawa, M. Shoji, H. Isobe, T. Kawakami, T. Nakajima and K. Yamaguchi, Relative energies among  $S_3$  intermediates in the photosystem II revealed by DLPNO coupled cluster and hybrid DFT calculations. Possible pathways of water insertion in the  $S_2$  to  $S_3$  transition, *Chem. Phys. Lett.*, 2022, **793**, 139439.

203 D. Kaur, W. Szejgis, J. Mao, M. Amin, K. M. Reiss, M. Askerka, X. Cai, U. Khaniya, Y. Zhang, G. W. Brudvig, V. S. Batista and M. R. Gunner, Relative stability of the  $S_2$  isomers of the oxygen evolving complex of photosystem II, *Photosynth. Res.*, 2019, **141**, 331–341.

