From isolated light-harvesting complexes to the thylakoid membrane: a single-molecule perspective

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Abstract: The conversion of solar radiation to chemical energy in plants and green algae takes place in the thylakoid membrane. This amphiphilic environment hosts a complex arrangement of light-harvesting pigment-protein complexes that absorb light and transfer the excitation energy to photochemically active reaction centers. This efficient light-harvesting capacity is moreover tightly regulated by a photoprotective mechanism called non-photochemical quenching to avoid the stress-induced destruction of the catalytic reaction center. In this review we provide an overview of single-molecule fluorescence measurements on plant light-harvesting complexes (LHCs) of varying sizes with the aim of bridging the gap between the smallest isolated complexes, which have been well-characterized, and the native photosystem. The smallest complexes contain only a small number (10–20) of interacting chlorophylls, while the native photosystem contains dozens of protein subunits and many hundreds of connected pigments. We discuss the functional significance of conformational dynamics, the lipid environment, and the structural arrangement of this fascinating nanomachinery. The described experimental results can be utilized to build mathematical-physical models in a bottom-up approach, which can then be tested on larger in vivo systems. The results also clearly showcase the general property of biological systems to utilize the same system properties for different purposes. In this case it is the regulated conformational flexibility that allows LHCs to switch between efficient light-harvesting and a photoprotective function.

Keywords: single-molecule spectroscopy; lipid environment; protein disorder; fluorescence lifetime; light-harvesting; photosystem II; fluorescence blinking.

1 Introduction

Photosynthesis relies, among many other fascinating processes, on the capability of organisms to absorb sunlight and to efficiently transfer the resulting excitation energy to reaction centers (RCs) [1]. The relatively long-lived electronic excitations, in isolation typically decaying in a couple of nanoseconds, are eventually converted into a more stable form of chemical energy. The process spanning light absorption to temporal stabilization of the energy in the form of chemical bonds is often summarized and referred to as the light-dependent reactions of photosynthesis. It involves a complex synergy of ingeniously designed nano-machinery in the form of protein complexes that perform their function despite the high protein density and constantly fluctuating environment of the thylakoid membrane. Single-molecule fluorescence techniques are perfectly suited to study these light-dependent reactions on a wide range of time scales due to their intrinsic strong interaction with visible light. The four main constituents in plant thylakoids are photosystem II (PSII), cytochrome b6f, photosystem I (PSI), and the ATP synthase. Their relative sizes compared to the thylakoid membrane and a model of the main reaction pathways are depicted in Figure 1A.
PSI and PSII are large pigment-protein clusters, the structures of which are perfectly adopted to ensure that almost every absorbed photon can be utilized to drive photochemistry [3]. The RCs are surrounded by so-called antenna complexes that increase the effective absorption cross section of individual RCs and provide enough energy for an optimum photochemical turnover rate (see Figure 1B). The smallest complexes contain only a small number (10–20) of interacting pigments, while the native PSII contains dozens of protein subunits and many hundreds of connected pigments [4, 5]. In plants, the major antenna is a trimeric complex called light-harvesting complex II (LHCII). One monomeric subunit contains eight chlorophyll (Chl) $a$ pigments, six Chl $b$, two luteins (Lut), neoxanthin, and one additional xanthophyll [6, 7] as illustrated in Figure 1C. The state of the latter pigment depends on the external stress level of the plant and is either violaxanthin (no or low stress) or zeaxanthin (high stress) [8]. So-called minor antenna complexes, known as CP24, CP26, and CP29 are the structural link between the LHCII complexes and the core of PSII. Those minor complexes are monomeric and highly homologous to the LHCII subunits.

Additional to the main purpose of effective light-harvesting, a second important function is the down-regulation of the amount of available excitation energy under strong light conditions to avoid the stress-induced destruction of the catalytic RC. This photoprotective mechanism is located in the antenna system and leads to a strong reduction in the fluorescence monitored from
leaves, a phenomenon referred to as non-photochemical quenching (NPQ) of Chl a fluorescence [9–12].

2 The single-molecule approach

The function of the light-harvesting complexes (LHCs) is determined by the structure and conformational flexibility of the protein scaffold. As a result, there are large variations of the LHC properties both from complex to complex and in a single complex over time. In order to investigate their functional role, it is therefore necessary to address the LHCs on an individual basis. The LHCs, by virtue of their function, interact strongly with light, and it is the fate of the light excitation which bears functional significance. Optical spectroscopy is therefore an obvious method of choice.

The first single-molecule spectroscopical observations were done in 1989 by Moerner and Kador by measuring absorption of dye molecules frozen at low temperature in a crystalline matrix [13]. However, the technique quickly moved to fluorescence emission only a year later, following the lead of Orrit and Bernard [14]. The reason is that fluorescence can be detected against a dark background, providing a much better signal-to-noise ratio (SNR) than for absorption measurements. For a first-hand review, see Ref. [15]. For an excellent overview of the concepts of single-molecule spectroscopy (SMS), including application to LHCs, see also Ref. [16]. Using the fluorescence detection approach, the first measurements of single LHCs were performed on light-harvesting complex 2 (LH2) antennas of purple bacteria in the late nineties. The first results were published by Bopp et al. [17], showing the polarization dependence of the fluorescence intensity and lifetime of single LH2 complexes at room temperature. In the following year, van Oijen et al. succeeded in measuring fluorescence excitation spectra of single LH2s frozen in polymer films at 1.2 K [18]. In the same year, Ying and Xie published room-temperature results of individually measured cross-linked allophycocyanin complexes, a derivative of the main LHC of cyanobacteria [19]. Following these successes and additional improvement of experimental instrumentation, various LHCs have been observed and studied by SMS under various conditions.

Most of the information about the structure of the manifold of the excited states of LHCs has been obtained from low-temperature measurements in crystalline-like matrices [18, 20]. On the other hand, experiments at physiological temperature and in environments resembling the native one are more relevant for assessing the biological function. Physiological temperature brings further challenges, though, such as decreased stability and increased mobility of the complexes. The motion of the complexes can be countered in several ways: by immobilizing them by a weak electrostatic interaction on a surface [16, 21], by counteracting their movement by an external electric field [22], or by active particle tracking [23]. The LHC photo-induced instability and eventual denaturation, however, present a limit on the possible measurement time and the excitation light intensity, which in turn determine the achievable SNR and, in effect, also the time resolution.

As mentioned above, fluorescence detection of single molecules provides a much higher SNR than absorption detection. The direct time resolution of the detection is given by the photon counting statistics. A typical excitation lifetime, given by both the radiative and non-radiative recombination, is on the order of nanoseconds. When another photon is absorbed by the LHC within the excitation lifetime, singlet-singlet annihilation occurs (the equivalent of Auger recombination known in semiconductor nanocrystals). Thus, at some point further increasing the excitation intensity does not appreciably increase the signal and only leads to a decreased photostability of the complexes. Moreover, the constituent pigments can, when excited, undergo intersystem crossing into a triplet state, which acts as an excitation quencher via singlet-triplet (S-T) annihilation. The detection efficiency depends on the particular setup but typically is on the order of a couple of percent. Overall, the practically achievable fluorescence signal intensity from a non-quenched, continuously excited single LHC is on the order of thousands of counts per second. The major source of noise for such a low signal intensity is the photon-counting shot noise. From the considerations above it follows that the typical minimum integration time is >1 ms. However, higher time resolution can be achieved by utilizing modulated, pulsed excitation. Using an acousto-optical modulator (AOM), microsecond timescales can be accessed [24]. In addition, utilizing a pulsed laser as an excitation source, time-correlated single-photon counting (TCSPC) becomes an option, providing picosecond to nanosecond time resolution. Finally, utilizing coherent or incoherent sequences of pulses, it is possible to follow the excitation dynamics with sub-100 fs resolution [25, 26]. With a combination of these techniques, it is possible to observe, for example, the fluctuations of the ultrafast dynamics on a slow timescale of seconds, dominated by protein conformational dynamics. In Figure 2, the electronic processes of interest can be found, together with their corresponding timescales, covering a range of >15 decades. For each process a method of SMS adequate for their study is given.
Yet another degree of freedom which can be explored to obtain information about the structure of the complexes is the polarization state of both the excitation and emitted light. This is beautifully illustrated on chlorosomes, the light-harvesting antennas of green sulfur bacteria comprised of up to 200,000 highly ordered bacteriochlorophyll molecules. Circular dichroism [27] and polarization-resolved fluorescence excitation [28] were used to elucidate the pigment ordering in single chlorosomes. Also, the correlation of excitation and emission polarization was used to investigate energy funneling in single LH2 antennas of purple bacteria [29].

3 Characterization of isolated complexes

The main function of LHCs is, as indicated by their name, to harvest solar radiation in the visible frequency range. The protein scaffold contains dozens of pigments that are organized in an ideal way to achieve a high pigment density and efficient energy transfer without introducing unfavorable non-radiative decay channels [30]. In this context, the term “efficiency” should be understood as the ratio of the relevant energy transfer time to the average lifetime of electronic excitations. The resulting electronic excited state manifold is, due to the well-connected pigments, highly sensitive to the presence of energy traps that can potentially quench the whole pigment assembly. The timescale of energy quenching is then determined by the time it takes for an excitation to reach the energy trap (energy diffusion) and the quenching rate of the trap itself [3, 31]. Fluorescence blinking observed in single LHCs is an illustrative example of such a quenching mechanism.

Fluorescence blinking is a phenomenon characterized by abrupt changes between the fluorescent state and a fully dark state in single pigments or quantum dots. It is a characteristic signature of a single quantum emitter and is virtually always present in SMS measurements. In pigment aggregates, like in LHCs, the fluorescence is not fully inhibited but quenched on the characteristic time scale of energy transfer and trapping mentioned above. This effect results in a large dynamic range of partially quenched states [32, 33]. However, fluorescence blinking in pigment aggregates usually closely resembles blinking in single molecules due to the fast energy equilibration and the strong quenching character of the trap, which effectively looks like a dark state of the whole pigment aggregate due to the small number of detected photons. In Figure 3, a typical SMS experiment on single LHClI complexes is demonstrated. A scanned fluorescence image, showing emission from LHCs immobilized on a surface, is shown in Figure 3A. A typical intensity trace of a single LHClI emission exhibiting blinking can then be found in Figure 3B. The intensity correlates with the fluorescence lifetime.

The described quenching phenomena in isolated LHCs will directly influence the efficiency of light-harvesting, which raises the question whether they play a role in native light-harvesting as well, or more precisely, whether this quenching is responsible or involved in NPQ. One explanation for the molecular mechanism governing NPQ is that conformational changes in antenna complexes open up non-radiative decay channels via the carotenoid pigments and lead to excitation energy quenching [36]. Fluorescence blinking observed in all isolated single antenna complexes is likely caused by the same or a very similar mechanism involving conformational changes of the pigment-protein complex. Experimental data on the main LHClI of plants indicate that fluorescence blinking can indeed be influenced and possibly regulated by subtle changes in protein conformation and/or interaction with the environment [33, 37]. It was shown that lowering the pH can shift the equilibrium between highly fluorescent and dark states from the light-harvesting (unquenched) state to quenched...
configurations. This *in vitro* experiment mimics the build-up of a pH gradient across the thylakoid membrane in native systems, widely recognized as a main trigger of NPQ [12]. An even stronger quenching response can be obtained by removing detergent and therefore influencing the amphiphilic surrounding and solvation of the pigment-protein complexes. Curiously, fluorescence blinking from the homologous minor peripheral antenna complexes in PSII (CP24, CP26, and CP29) showed a different environmental response when performing a similar pH and detergent dependence. This behavior, which supports the view that the major part of NPQ takes place in LHCII complexes [9, 11, 36], was ascribed to the strong abundance of partially quenched fluorescence states in these complexes.

Studies on single antenna complexes of bacterial systems [38] and cyanobacteria [39] also show photo-activated switching events to quenched states, and another study even suggests a precursor role of fluorescence intermittency in purple bacteria for NPQ in plants [40]. The authors in the latter study further argue that conformational memory, in contrast to purely stochastic conformational switching, is a precondition for functional control of native light-harvesting [41].

Fluorescence blinking in single molecules (e.g. quantum dots) is commonly analyzed with a two-state model to extract blinking statistics and dwell time probability distributions [42, 43]. Such a distribution extracted from the fluorescence blinking of LHCII antennas is given in Figure 3D. This analysis allows to quantitatively describe and investigate changes in the blinking pattern. The resulting probability density distribution of blinking events shows typically a power-law behavior for off-times from a few milliseconds to hundreds of seconds, while...
on-times generally follow the same power-law dependence, but exhibit an exponential tail at longer dwell times. However, multi-chromophoric systems show substantial intermediate fluorescence intensity levels, and it turns out that accurately resolving individual intensity levels and accounting for shot noise in the data results in a deviation from the pure power-law behavior at short dwell times, as demonstrated for LHCII [35] in Figure 3D. The origin of fluorescence intensity changes and blinking in LHCs is assumed to be subtle changes in protein conformation [44]. Experimental evidence for a direct relationship between the protein flexibility and the number of intensity changes was obtained in a recent study on cyanobacterial LHCs containing different concentrations of cross-linkers [36]. Additional supporting arguments for the important role of protein conformational changes are the quasi-stability of intensity levels, the short decay lifetime of dark states, such as triplets and radicals, and the fact that antenna complexes also show significant spectral diffusion and switching [34]. Spectral traces for three LHCII complexes showing such behavior are demonstrated in Figure 3C.

The spectral diffusion trajectories can be mathematically well described by a random walk [45]. The underlying physical mechanism in LHCs is the protein conformational dynamics on their potential energy surface (PES). Using a combination of normal mode analysis, charge density coupling, and transition charges, it can be theoretically shown that the LHC protein fluctuations predominantly influence the pigment transition energies [46]. Indeed, the changes in the fluorescence spectra of individual complexes have been successfully modeled with a Frenkel-exciton model, including Gaussian disorder of the individual pigment transition energies [21, 34]. Apart from the excited state energies, including the final, fluorescent state, the LHC protein fluctuations also lead to pronounced changes in the energy transfer within the excitonic manifold. Using a pulse sequence for excitation, fluctuations of the intercomplex energy transfer rate in the range of 100 fs were observed in single LH2 complexes of purple bacteria [26]. The same excitonic model that describes the spectral diffusion can be used to model these fluctuations, with the dynamics described by modified Redfield/generalized Förster theory.

Interesting conclusions regarding excitonic states can also be made from the measured and modeled single-molecule fluorescence emission spectra of the mutant LHCII-A2 [47]. This monomeric LHCII mutant lacks two Chls (a611 and a612) of the strongly coupled Chl cluster (a610-a611-a612), which is the lowest-energy site (terminal emitter) in the wild-type complex. The mutant spectra exhibit a significantly increased heterogeneity in fluorescence peak position, and the full width half maximum (FWHM) is increasing with a gradual distribution of red shifted spectra. These results can be explained by the disrupted terminal emitter domain which leads to an increased population, and therefore fluorescence, of the blue shifted Chl cluster a602-a603 and to a varying contribution from Chl a610. The latter is strongly influenced by static disorder (i.e., protein motion) and significantly red shifted due to the larger reorganization energy related with the localized excitation. These findings illustrate the function of the delocalized Chl cluster a610-a611-a612 as a robust terminal emitter domain in the wild type that is less susceptible to the fluctuating environment.

Next to the continuous spectral diffusion, the intensity blinking and spectral switching presents discrete changes (on the milliseconds to seconds timescale of measurement). In the blinking case these can be described by rapid switching between several protein conformational states with a different energy, represented by various PESs [44, 48]. The connection to the excitonic model, which qualitatively describes the spectral diffusion, can be made by assuming that the dark state arises from energy transfer to a short-lived state with fast non-radiative recombination. The protein dynamics then modifies specific parameters of the excitonic model, such as interpigment coupling, which regulate this transfer [49]. In the case of spectral switching, the above-mentioned model for spectral diffusion uses a pure excitonic approach to explain fluorescence spectral shifts of LHCII to within ~15 nm of the ensemble peak position but fails to explain the large variety of spectra that have been observed, including red-shifts of >100 nm [34, 37]. An illuminating result was obtained when individual antenna complexes from PSI were investigated [50]: these complexes, which are structurally homologous to LHCII, typically fluoresce much further into the red but are capable of switching their red emission off completely and reversibly. Their spectra then temporarily resemble those of LHCII complexes of PSII. The antenna complexes of PSI and PSII can therefore be approximated by a single generic protein structure, and their spectra are governed by a particular equilibrium between two or more conformations, each connected to a characteristic spectrum. Furthermore, the red spectra of PSI complexes are known to originate from mixing between charge-transfer and exciton states of a Chl dimer [51], and a similar mechanism is likely the basis for the strongly red-shifted spectra of PSII complexes. Finally, the fraction of LHCII complexes exhibiting red-shifted emission was shown to increase as NPQ is mimicked to a greater extent.
The emerging picture is that of a highly dynamic protein structure that significantly influences the electronic properties of the constituting pigments on time-scales ranging from 100 fs to seconds. The environment of a pigment protein is therefore an important parameter in this intrinsic flexibility and crucial to understand its functional relevance.

4 Lipid environment

The native environment of LHCs is the lipid membrane, which creates an almost two-dimensional scaffold. The lateral binding and interaction of embedded LHCs with other protein complexes is regulated by the structural arrangement of thylakoid structures. The isolation of well-defined photosystem mega-complexes (e.g. PSII C,S,M₂ supercomplexes as illustrated in Figure 1B) nicely demonstrates this lateral ordering. The hydrophobic core of the lipid bilayer shields the inner pigments of photosynthetic complexes from detrimental chemical reactions and uncontrolled electrostatic interactions. In order to study individual complexes, photosynthetic pigment-protein complexes are commonly solubilized and isolated in detergent micelles that mimic this hydrophobic interface.

Detergent solubilized LHCs of plants exhibit a fluorescence lifetime of more than 3.5 ns, which is characteristic for their light-harvesting capacity as antennas when compared to the overall trapping times of PSII on the order of about 300 ps. The term “trapping time” describes the time it takes until an electronic excitation results in a stable charge separated state in the RC. Removing the detergent from solubilized LHCs results in protein aggregation and significant fluorescence quenching. Furthermore, the removal of detergent also leads to quenching in individual, immobilized complexes that do not form aggregates with other complexes [37, 52]. This quenching effect has been thoroughly studied and often been linked to and discussed with regards to its role in NPQ [53, 54]. The direct link to native system remains, however, elusive.

One approach to investigate the underlying molecular mechanism of fluorescence quenching and its functional relevance for native photoprotection is to disentangle the interaction of complexes with detergent or lipids from protein-protein interactions. It is furthermore crucial to control the number of interacting complexes in order to better understand crowding effects. The size of detergent deprived LHC aggregates is, for example, hard to determine in typical ensemble experiments.

Although the dual function of LHC complexes (light-harvesting and photoprotection) has been extensively studied in detergent micelles, ensemble experiments have indicated that the properties of LHC complexes can differ in a lipid environment. Detergent-isolated complexes can be incorporated back into a lipid environment to investigate this dependence on the environment. A variety of ensemble studies have been performed on LHC complexes incorporated into liposomes, a spherical vesicle consisting of a lipid bilayer shell around an aqueous core [55–59]. Those experiments also contain the effect of protein-protein interaction of multiple complexes within a single liposome which makes it difficult to extract purely the influence of the lipid environment [60]. Alternatively, LHCII complexes have recently been isolated from their native thylakoid environment by using styrene maleic acid (SMA) [32]. This SMA copolymer solubilizes lipid nanodisk particles that contain a single protein complex.

SMS is an ideal method to investigate these research questions as it provides quantitative data on the size of the sample and allows to investigate the dynamic and time-dependent behavior of individual complexes. The fluorescence intensity of LHCII complexes in single nanodisks together with the average fluorescence lifetime allows estimating their size based on the calculated relative absorption compared to detergent-isolated complexes [32]. The amount and kinetics of S-T annihilation, a non-linear quenching mechanism observed for multiple excitations in one complex, are the same in SMA nanodisks and detergent-isolated LHC trimers. The obtained results therefore demonstrate the successful isolation of trimeric LHCII complexes in SMA nanodisks in their native trimeric structure. The observed unquenched fluorescence lifetime of 3.5 ns for single LHCII complexes in SMA nanodisks coincides with detergent-isolated complexes and notably differs from 2 ns typically found from ensemble-average experiments on native thylakoid structures [61]. A distribution of the fluorescence lifetime and intensity in LHCII complexes measured in detergent and in SMA nanodisks is shown in Figure 4A and B. Combining bulk and single molecule measurements, the fluorescence characteristics of LHCs incorporated in liposomes can be investigated with respect to the number of LHCs per liposome [60]. The same unquenched fluorescence lifetime of up to 3.5 ns has been found for liposomes that contain only one or a very small number of complexes, therefore avoiding protein-protein interactions and protein crowding. This experiment revealed that the properties of individual LHCs remain similar to those in detergent, in line with the results from LHCs in lipid nanodisks [32, 62]. However, protein interactions of multiple units of LHCs and protein clustering
result in a reduced fluorescence yield. Finally, ensemble experiments on LHCs incorporated into membrane scaffolding protein nanodisks have shown the same result [62]. These studies show conclusively that a lipid environment per se is likely not the reason for the decreased fluorescence lifetime of antenna complexes found in thylakoid structures. It does not, however, exclude the possibility that specific protein-lipid interactions or structural changes of the lipid bilayer (e.g. thickness or curvature) have an indirect influence on the excited-state lifetime via protein conformation or electrostatic interactions with charged head-groups. Indeed, lipids do play a crucial role for the structural assembly and functionality of photosynthetic complexes [63–65].

The significant decrease of the fluorescence lifetime for liposomes that contain many protein complexes points towards the hypothesis that protein-protein interactions and protein clustering play a major role in the decrease of the observed fluorescence lifetime [60]. This is consistent with the strong quenching effect observed in detergent-deprived protein aggregation studies. It is also consistent with an increased influence of protein-protein interactions within the native thylakoid membrane. Contrary to lateral aggregation in lipid bilayer structures, the aggregated structures in solution could be even less ordered due to a higher degree of freedom in three dimensions. That would influence the conformational state of individual proteins within the aggregate and therefore change the excitonic manifold of strongly and weakly coupled pigments. The discrepancy could also be explained by the large dynamic range of fluorescence intensities exhibited by complexes in SMS experiments, where the highest intensities correspond to 3.5 ns lifetimes, while 2 ns reflects the average intensity. In other words, the conformational and energetic flexibility of these complexes gives rise to a large range of partially quenched complexes both in detergent micelles and lipid nanodisks [32, 33, 50]. This highly flexible protein conformation landscape has recently also been shown by molecular dynamics simulations on a monomeric LHCII complex [66].

## 5 Fully assembled PSII supercomplexes

A complementary experimental approach to investigate the functional significance of fluorescence intermittency and to get closer to the native structure of the thylakoid membrane is to measure at room temperature individual PSII particles that contain multiple antenna complexes as well as two RCs.

A very pure sample of so-called C$_2$S$_2$ PSII supercomplexes can be isolated biochemically [67], and the sample homogeneity can in SMS experiments again be confirmed by calculating the relative absorption cross section of individual complexes [24]. These C$_2$S$_2$ PSII supercomplexes are comprised of the dimeric core (C$_2$), two strongly bound LHCII trimers (S-trimer), and two copies of CP26 and CP29 each. The measurements further revealed that larger C$_2$S$_2$M$_n$ supercomplexes frequently lost some of their weaker bound LHCII trimers (M-trimer), which clearly show up as isolated LHCII complexes. An example of a fluctuating fluorescence intensity and lifetime trace of a C$_2$S$_2$ supercomplex is in Figure 5A. In the inset the comparison of the 3 ns lifetime of an isolated LHCII is contrasted
with a shorter, 100–150 ps lifetime of the C$_2$S$_2$. This measured average excited state lifetime of C$_2$S$_2$ supercomplexes is at a first glance almost identical to the fluorescence decay of photochemically active PSII complexes measured at $10^4$ times smaller excitation intensities in solution [68]. The cause for the fast lifetime in these SMS experiments is, however, not photochemical quenching but another competing quenching mechanism. The used excitation intensity in SMS experiments fully inhibits photochemical quenching because the first couple of excitation cycles will result in a charge separated state and subsequently in a negatively charged quinone QA. This situation is usually referred to as a “closed” RC because the rate of charge separation is reduced significantly and the fluorescence lifetime is determined by the excited state lifetime of the surrounding antenna complexes [61, 69]. Triplet states on the carotenoid pigments with an excited state lifetime of a few microseconds cannot be the main reason because control experiments show neither accumulation nor decay of a quencher in the microsecond time range. A quenching effect due to low detergent concentrations was ruled out by control experiments on LHCII complexes that do not show any sign of quenching under identical conditions. The most likely explanation for the quenched fluorescence lifetime of PSII supercomplexes in the described SMS experiments is instead multiple quenched monomeric LHCs, which is consistent with the frequent blinking events on individual isolated antennas. Modulation of the excitation intensity with a periodic on and off pattern on the millisecond time scale furthermore shows the reversible and light-induced switching from an unquenched fluorescence lifetime of 3.5 ns to the quenched situation of about 100–150 ps. The fluorescence decay traces for various modulation cycles are depicted in Figure 5B, showing the decay of the quencher on a millisecond time scale. This outcome supports the hypothesis that the RCs are closed (detection of a 3 ns fluorescence lifetime) but the supercomplexes are most of the time quenched by trap states on individual LHC monomers. Detailed Monte Carlo simulations that are based on a coarse-grained model of C$_2$S$_2$ supercomplexes show similar fluorescence and confirm the feasibility of this interpretation. This is a direct illustration of how environmental control (induced by strong excitation intensity in this case) over a fluctuating antenna can regulate light-harvesting in plant photosynthesis.

From a theoretical point of view, there are two types of approaches to simulate the excitation dynamics in the supercomplexes. One is a bottom-up approach, keeping the (essentially quantum) description of the individual LHCs, and putting them together, attempting a large-scale quantum-correct description. Such a calculation was performed for PSII, reproducing the experimental fluorescence decay curves [70] and demonstrating the robustness of energy transfer [71]. However, when keeping the full
description, it is hard to reduce the number of parameters in order to deduce the key physical principles. The latter aim is fulfilled in the second approach, which employs a coarse-grained description of the supercomplex. This method is able to correctly describe NPQ in PSII, based on annihilation measurements [72], and fluorescence decay in LHCIIs aggregates [73]. Recently, a combination of these two approaches, making a “cut” on the level of LHCs, was presented, describing NPQ in PSII probed by fluorescence decay and pulse-amplitude modulation [74].

The described research clearly showcases the general property of biological systems to use the same effect for different purposes. LHCs are ingeniously designed nanoparticles that maximize the absorption of sunlight and efficiently transfer the excitation energy further to the RC. The key properties are a long lifetime of electronic excitations on densely packed pigments in a protein environment and their efficient energy transfer without significant losses. At the same time, their conformational flexibility opens up the possibility to induce energy dissipation channels for photoprotection on a fast timescale and in an environmentally controlled manner.

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