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Permalink
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Publication Date
2022-01-02

DOI
10.1101/2021.12.31.474662
Interplay between LHCSR proteins and state transitions governs the NPQ response in intact cells of *Chlamydomonas* during light fluctuations.

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Author contributions: C.J.S., A.B. and G.R.F. designed the research; C.J.S., A.B. and A.H.S. performed research; C.J.S., A.B., A.H.S. and G.R.F. analyzed data; C.J.S. and A.B. wrote the paper with inputs from A.H.S., K.K.N. and G.R.F.

One sentence summary: The roles of LHCSR and STT7 in NPQ vary with the light fluctuation period and duration of light fluctuation.

Key words: photoprotection, non-photochemical quenching, chlorophyll fluorescence, bioenergetics, microalgae, light-harvesting complex stress related, state transition.
Abstract

Photosynthetic organisms use sunlight as the primary energy source to fix CO₂. However, in the environment, light energy fluctuates rapidly and often exceeds saturating levels for periods ranging from seconds to hours, which can lead to detrimental effects for cells. Safe dissipation of excess light energy occurs primarily by non-photochemical quenching (NPQ) processes. In the model green microalga *Chlamydomonas reinhardtii*, photoprotective NPQ is mostly mediated by pH-sensing light-harvesting complex stress-related (LHCSR) proteins and the redistribution of light-harvesting antenna proteins between the photosystems (state transition). Although each component underlying NPQ has been documented, their relative contributions to the dynamic functioning of NPQ under fluctuating light conditions remains unknown. Here, by monitoring NPQ throughout multiple high light-dark cycles with fluctuation periods ranging from 1 to 10 minutes, we show that the dynamics of NPQ depend on the frequency of light fluctuations. Mutants impaired in the accumulation of LHCSRs (*npq4*, *lhcsr1*, and *npq4lhcsr1*) showed significantly less quenching during illumination, demonstrating that LHCSR proteins are responsible for the majority of NPQ during repetitive exposure to high light fluctuations. Activation of NPQ was also observed during the dark phases of light fluctuations, and this was exacerbated in mutants lacking LHCSRs. By analyzing 77K chlorophyll fluorescence spectra and chlorophyll fluorescence lifetimes and yields in a mutant impaired in state transition, we show that this phenomenon arises from state transition. Finally, we quantified the contributions of LHCSRs and state transition to the overall NPQ amplitude and dynamics for all light periods tested and compared those with cell growth under various periods of fluctuating light. These results highlight the dynamic functioning of photoprotection under light fluctuations and open a new way to systematically characterize the photosynthetic response to an ever-changing light environment.
**Introduction**

Most life on Earth is sustained by photosynthetic organisms that capture sunlight energy to convert CO\(_2\) and water into chemical energy. Light is captured by light-harvesting antenna complexes that contain a network of pigments absorbing photons and funneling the energy towards photosystems II and I that use it to perform photochemical reactions. Under light-limiting conditions, efficient light harvesting is crucial for maximizing the rate of CO\(_2\) fixation (Björkman and Demmig, 1987). However, high light (HL) intensities can saturate reaction centers and lead to the build-up of excess excitation energy, which, if unchecked, can lead to the production of reactive oxygen species and damage to both reaction centers (Khorobrykh *et al.*, 2020). In nature, light exposure rapidly fluctuates in intensity with periods of HL ranging from milliseconds to hours (Graham *et al.*, 2017), requiring photosynthesis to acclimate to different frequencies of HL fluctuations. For each period of HL acclimation, photosynthetic organisms exhibit photoprotective mechanisms that regulate light harvesting and safely remove excess energy (Erickson *et al.*, 2015; Pinnola and Bassi, 2018; Roach, 2020).

Upon light absorption, the energy can be dissipated as heat in a process called non-photochemical quenching (NPQ). NPQ involves five components, each of which has been distinguished by its time of induction and relaxation during transition between dark and HL (Erickson *et al.*, 2015). The fastest component, called energy-dependent quenching (qE), is triggered by luminal acidification (Briantais *et al.*, 1979) and is induced and relaxed within seconds. State transition (qT) occurs within minutes and involves the phosphorylation of light-harvesting complexes (LHCs) (Allen, 1992) resulting in their detachment from Photosystem (PS) II and subsequent aggregation in a quenched state and/or association to PSI (Nagy *et al.*, 2014; Ünlü *et al.*, 2014; Nawrocki *et al.*, 2016). Zeaxanthin-dependent quenching (qZ) requires the accumulation of zeaxanthin and probably involves quenching in the minor LHCs of PSII (Dall'Osto *et al.*, 2005; Wehner *et al.*, 2006; Nilkens *et al.*, 2010). On longer time scales, two more sustained forms of NPQ occur: qH that takes places it the antennae of PSII (Malnoë *et al.*, 2018) directly in the LHCII trimers (Bru *et al.*, 2021) and photoinhibition (qI) that occurs when degradation of the PSII core protein D1 exceeds its capacity for repair due to excess excitation energy (Aro *et al.*, 1993).

In the green microalga *Chlamydomonas reinhardtii*, qE is mediated by pigment-binding LHC stress-related (LHCSR) proteins (Peers *et al.*, 2009; Rochaix and Bassi, 2019). LHCSRs contain protonatable residues, which sense the decreasing luminal pH generated under HL conditions (Ballottari *et al.*, 2016; Tian *et al.*, 2019); the protonation of LHCSRs triggers
NPQ within the protein (Liguori et al., 2013; Kondo et al., 2017; Troiano et al., 2021), allowing fast activation of qE. While there are two types of LHCSR proteins (LHCSR1 and LHCSR3), both of which bind pigments (Bonente et al., 2011; Perozeni et al., 2020), LHCSR3 (for which two homologs are present in Chlamydomonas) is thought to be the main actor in qE (Peers et al., 2009; Truong, 2011). On the other hand, qT is activated by the buildup of reducing equivalents in the thylakoid membrane, which activates a serine/threonine-protein kinase (STT7) (Depege et al., 2003; Lemeille et al., 2009) that phosphorylates LHCII, enabling it to detach from PSII and ultimately reattach to PSI (Iwai et al., 2010a; Minagawa, 2011). While qZ has been described in Chlamydomonas (Niyogi et al., 1997), it does not seem to play a significant role in overall NPQ (Girolomoni et al., 2019; Tian et al., 2019), and its potential mechanism of action remains to be determined. Finally, while qH has not been described in Chlamydomonas, qI occurs upon continued excess illumination (Aro et al., 1993; Erickson et al., 2015) at the level of the PSII center, where oxygen-mediated sensitization creates the irreversible formation of a quenching site (Nawrocki et al., 2021).

The photophysical and biochemical bases for NPQ have been studied for decades (Erickson et al., 2015), however the in vivo operation has mostly been assessed under a single dark-to-HL transition (Nedbal and Lazár, 2021) leaving our understanding of photoprotection under more complex light patterns limited. While LHCSR and STT7 activity are both known to be important for steady-state NPQ under prolonged/continuous illumination (Allorent et al., 2013), their relative contributions to NPQ have not been quantified, and their response to faster-timescale fluctuating light remains unstudied. Recent work has started looking at the response of NPQ to some specific light fluctuations in Chlamydomonas (Roach, 2020) and in the moss Physcomitrella (Gao et al., 2021). However, the physiological role and the functioning of the NPQ components under the wide diversity of light patterns that are present in the natural environment is unexplored.

Here we utilized two distinct methods to monitor chlorophyll fluorescence in intact cells of Chlamydomonas that were exposed to varying frequencies of fluctuating light with HL/dark periods ranging from 1 to 10 min (Fig. 1). The roles of qE and qT were investigated using single or double mutants of LHCSRs and STT7. Our analysis of LHCSR mutants (npq4 (Peers et al., 2009), lhcsr1 (Truong, 2011), and npq4lhcsr1 (Truong, 2011)) revealed that LHCSR3 is the main contributor to the NPQ response during the HL phase of light fluctuations. Using mutants impaired in state transition (stt7 (Depege et al., 2003) and stt7npq4 (Allorent et al., 2013)), we showed that qT quenching occurs primarily during the
dark portion of the fluctuating light sequence and represents a significant part of NPQ during repeated light fluctuations. Our results showed that while qE and qT sustain most of the NPQ throughout light fluctuations, their relative importance varies during different phases of the fluctuating light response, with qT playing a larger role during dark periods and after repeated HL-dark fluctuations. Surprisingly, the light fluctuation period did not seem to have a major impact on the respective contributions of qE and qT although the contribution of qE during the dark phase was period dependent. Nonetheless, the various components of NPQ are not completely independent, and there may be an interplay between LHCSR- and STT7-mediated NPQ that enables the wild-type photoprotective response. We further show that while stt7 mutants are not impaired in growth under light fluctuations, short time scale light fluctuations highly impair LHCSR mutants. These findings represent an important first step in investigating the photosynthetic response to the diversity of HL periods that occur in nature.

Results

Varying light fluctuation periods affect the dynamic NPQ response.

While the photosynthetic response of *Chlamydomonas* to some light fluctuations has been reported (Cantrell and Peers, 2017; Roach, 2020), an analysis of NPQ for various periods of light fluctuations is lacking. We therefore measured chlorophyll fluorescence during light-dark cycles with fluctuation periods ranging from 1 min to 10 min (Fig. 1). Chlorophyll fluorescence yield was measured using pulse-amplitude modulated (PAM) fluorometry and used to calculate NPQ (Klughammer and Schreiber, 2008). In tandem experiments, time-correlated single photon counting (TCSPC) was used to measure the chlorophyll fluorescence lifetime (Amarnath *et al.*, 2012), which was used to calculate NPQ\(\tau\) (Sylak-Glassman *et al.*, 2014). For all periods of light fluctuations in the wild-type strain, NPQ quickly turned on upon illumination but turned off more slowly (Fig. 2, Supp Fig. 1). The same trend was observed in NPQ\(\tau\) (Fig. 2). The 1 min period light fluctuation led to a nearly square-like response of NPQ and NPQ\(\tau\) (Fig. 2).

For the longer fluctuation periods ranging from 2 minutes to 10 minutes, after an initial burst of NPQ in HL, the level of NPQ decreased with continued illumination, eventually reaching a steady state for the 10 min fluctuating period (Fig. 2). A similar trend was also seen in NPQ\(\tau\) (Fig. 2). Therefore, these kinetics are directly related to chlorophyll fluorescence quenching, rather than other non-quenching processes that affect chlorophyll fluorescence. This phenomenon of decreasing NPQ during the light has been previously attributed to the
consumption of the proton gradient by the activity of the CO₂ concentration mechanism (CCM) (Burlacot et al., 2021). For fluctuating light periods longer than 4 minutes, upon a transition from HL to dark, the NPQ turned off rapidly but was then followed by a gradual rise in NPQ during further darkness, a trend that was also observed in NPQτ (Fig. 2). However, compared to NPQ, NPQτ showed a larger magnitude of increase during the long dark periods (Fig. 2C,D). Differences between the NPQ and NPQτ traces are considered in the discussion.

We conclude from these experiments that, when exposed to light fluctuations with periods ranging from 1 to 10 min, at least three components of NPQ are present: (i) a rapidly responding component, (ii) a slowly inducible component induced throughout the light fluctuations, and (iii) a component induced in the dark phases of light fluctuations.

The majority of NPQ during light fluctuations is mediated by LHCSR proteins.

It has been well established that LHCSR proteins are crucial for NPQ in *Chlamydomonas* during a single dark-to-light transition (Peers et al., 2009; Truong, 2011; Correa-Galvis et al., 2016). To examine the relative importance of each LHCSR protein for the functioning of NPQ during light fluctuations, we measured the chlorophyll fluorescence yield and lifetime during the same light-dark cycles on mutants impaired in the accumulation of LHCSR1 (*lhcsr1*) (Truong, 2011), LHCSR3-1 and LHCSR3-2 (*npq4*) (Peers et al., 2009), or all three LHCSRs (*npq4lhcsr1*) (Truong, 2011; Ballottari et al., 2016). While the *npq4lhcsr1* mutant was highly impaired in its NPQ capacity for all light fluctuations (Fig. 2, Supp Fig. 1), single *npq4* and *lhcsr1* mutants showed some NPQ in response to light fluctuation (Fig. 3, Supp Fig. 2). Noticeably, for fluctuating periods longer than 4 minutes, the increasing NPQ observed during dark phases was more pronounced in the *npq4lhcsr1* mutant (Fig. 2). We conclude from these experiments that although LHCSRs are responsible for most of the NPQ during the light phase of all light fluctuations, a substantial portion of the NPQ in WT is nonetheless mediated by other biochemical processes, part of which is induced during the dark periods of light fluctuations.

The increasing quenching in the dark periods arises from state transition
Induction of NPQ during darkness has been previously reported in chlorophytes (Casper-Lindley and Björkman, 1996; Allorent et al., 2013), and qT has been proposed to be involved (Allorent et al., 2013). Re-organization of light-harvesting antennae between PSII and PSI was thus followed throughout a light fluctuation by measuring 77K fluorescence emission spectra. The spectra for cells were compared at three time points: after acclimation to far-red light (cells in state 1 (Zhang et al., 2021)), after 10 min HL, and after 10 additional min dark (see arrows/lines in Fig. 4). In WT and npq4lhcsr1, an increase in the emission at 710 nm specific to PSI-bound LHCII was observed between the 10 min (after HL) and 20 min (after dark) time points, suggesting that some re-association of LHCII from PSII to PSI occurs during the dark portion of our measurements (Fig. 4, Supp Fig. 3). In contrast, mutants lacking the STT7 kinase responsible for qT (stt7 and stt7npq4) showed negligible changes in the 77K fluorescence emission spectra (Supp Fig 4) and only showed a minimal increase in NPQ or NPQτ during the dark periods of light fluctuations (Fig. 5, Supp Fig. 5) and with increasing duration of exposure to light fluctuations (Supp Fig. 6).

To characterize the kinetics of qT occurring during the light-to-dark transition, we analyzed the response of the chlorophyll fluorescence lifetime for WT and npq4lhcsr1 mutant cells that were exposed to 10 min of HL followed by 30 min of dark. Interestingly, upon light-to-dark transition, both strains showed steadily decreasing lifetimes for the first 10 min of darkness, after which, the fluorescence lifetimes began to reverse, eventually reaching the starting lifetime after 30 minutes of darkness (Supp Fig. 7). Therefore, we conclude that the quenching observed during the dark phases of light fluctuations in Chlamydomonas arises from qT, which has an induction timescale of ~10 min and is reversible upon continued exposure to darkness.

Quantification of NPQ vs growth under fluctuating light.

It has been previously proposed that, while LHCSRs play an important role during short periods of illumination, state transitions are important for longer periods of high light acclimation (Erickson et al., 2015). To test this hypothesis and assess the scenario under fluctuating light conditions, we quantified the amount of NPQ that was mediated by each protein by comparing the remaining NPQ (or NPQτ) in each mutant relative to the NPQ (or NPQτ) in the WT reference strain. Surprisingly, the contribution of each protein to overall NPQ did not seem to depend on the period of the light fluctuation (Supp Fig. 8). While
LHCSR3 is responsible for the majority of overall NPQ (72%, Fig. 6B), STT7 had a substantial contribution mediating 42% of the NPQ, with LHCSR1 having a smaller contribution at 22% of NPQ. LHCSRs were found to have a substantially larger contribution during light phases, where they are responsible for 94% of WT NPQ, while in the dark phases, their contribution declined to 57% (Fig. 6, Supp Fig. 9). On the other hand, STT7 played a significantly larger role in the NPQ during darkness (60%) than it does during illumination (36%). Interestingly, the amount of NPQ mediated by LHCSRs was more important during the beginning of light fluctuations while state transitions contributed more after 20 minutes of light fluctuation (Fig. 6, Supp Fig. 10), revealing increased relative contribution of qT and decreasing contribution of qE with increasing time of exposure to light fluctuations.

Although mutants impaired in the accumulation of LHCSRs and STT7 have strongly impaired NPQ capacities, this does not seem to impair the growth of those strains under continuous high light conditions (Depege et al., 2003; Peers et al., 2009; Cantrell and Peers, 2017). Recent data have shown that the growth of npq4 and npq4lhcsr1 mutants is impaired under certain light fluctuation conditions (Cantrell and Peers, 2017; Roach, 2020). We therefore investigated whether the growth impairment of those strains could be dependent on the period of light fluctuation. While all the mutants grew as well as the control strain under continuous illumination (Supp. Fig. 11), npq4, lhcsr1, npq4lhcsr1 and stt7npq4 mutants exhibited impaired growth under fast light fluctuations with a 1-minute period (Fig. 7). In contrast, only npq4lhcsr1 and stt7npq4 mutants showed an impaired growth under slower light fluctuations with a period of 10 minutes, and the growth of all mutants was similar when the period was increased to 30 minutes (Fig. 7). We conclude from this experiment that qE mediated by LHCSR proteins is critical for growth under light fluctuations and that this role is more important for short light fluctuations.

**Discussion**

The involvement of pH-sensing LHCSR proteins and state transitions in the photoprotective response of *Chlamydomonas* has been previously described (Peers et al., 2009; Allorent et al., 2013). While mutants impaired in accumulation of LHCSRs were shown to have limited growth when light is provided in a day/night cycle (Cantrell and Peers, 2017) or fluctuating with a 10-minute period (Roach, 2020), our understanding of the contribution of LHCSRs and
state transitions to photoprotection during fluctuating light remains limited. Here, by measuring the NPQ levels during light fluctuations in a range of mutants impaired in the accumulation of LHCSR3, LHCSR1, and/or STT7 we have unraveled their relative contributions to NPQ. Varying the length of fluctuating periods from 1 to 10 min allowed us to assess the dynamics of rapid qE- and slower qT-type processes. Interestingly, we observe that qT builds up during the dark periods of the light fluctuations and continues to play a role in the NPQ response during subsequent light phases. It occurs even in the absence of LHCSR3 (see npq4 and npq4lhcsr1 mutant in Fig. 2 and Fig. 4), has a timescale of 10 min, and is reversible (Supp Fig. 7), which is consistent with recent literature (Allorent et al., 2013; Zhang et al., 2021). During a transition between low-light and high-light stress, qE proteins take a few hours to be fully induced (Peers et al., 2009), and it was hypothesized that qT may substitute for qE during this delay (Allorent et al., 2013). Our results show that even when LHCSRs are fully activated (i.e., in high light-acclimated cells), the occurrence of qT remains substantial during light fluctuations (Fig. 2). State transition or qE mutants were previously shown to have high reactive oxygen species (ROS) production (Allorent et al., 2013; Barera et al., 2021). Thus, the substantial amount of qT induced during the dark periods of light fluctuations may enhance photoprotection and limit ROS production by “anticipating” the next exposure to high light. The combination of fast qE (turns on rapidly upon HL exposure due to ΔpH) and residual qT (from previous dark periods) could therefore provide effective photoprotection in an unpredictable fluctuating-light environment.

Since qE has long been ascribed as the fastest component of NPQ, directly responding to the thylakoid lumen proton concentration (Briantais et al., 1979), and qT as a slower component (Allorent et al., 2013), the contribution of qE to NPQ was proposed to be stronger for short periods of HL, with the contribution of qT becoming increasingly important during longer periods of high-light stress (Erickson et al., 2015). Our approach of systematically assessing the response of photosynthesis to various periods of light fluctuations has revealed nuances in this interpretation. Surprisingly, we found that the overall contributions of qE and qT were not dependent on the period of light fluctuations tested (Fig. 6 and Supp. Fig. 8). However, the npq4 mutant showed significantly reduced NPQ capacity compared to WT in the dark periods (by 74%) under fast light fluctuations (1-1 sequence), but only a 17% impairment under slower fluctuations (10-10) (see Supp. Fig. 9), showing that relaxation of qE (around 1 min) is mediated by LHCSR3 and contributes substantially to the response of NPQ to short periods of light fluctuations. Such relaxation kinetics may contribute to a faster response of NPQ to
the next illumination if the period of light fluctuations is shorter than 2 minutes. It is also worth noting that the relative importance of qE in NPQ decreased after 20 minutes of light fluctuations, while the opposite occurred for qT (Fig. 6), reflecting a build-up in qT throughout the 40 minutes of light fluctuations. Modeling the response of photosynthesis to complex light fluctuations has been done (Zaks et al., 2012; Zaks et al., 2013; Tanaka et al., 2019; Steen et al.; Nedbal and Lazár, 2021) and would allow targeting specific mechanisms for increasing plant yields in the field. Our results show that such efforts should consider both the period of light and dark as well as the total time exposed to fluctuating light. In green microalgae it is tempting to speculate that in nature, where exposure to HL and dark occur repeatedly, qE may play a more important role in the beginning of light fluctuations while qT may provide a photoprotective response on a longer time scale.

Interestingly, when comparing NPQ and NPQτ, the magnitude of the quenching decrease during HL was larger for NPQτ than NPQ (Fig. 2). The energetic requirement (and thus its proton gradient consumption) of the CCM depends on the inorganic carbon (C_i) availability (Fei et al., 2021). Since the high cell concentration in the TCSPC sample leads to strong C_i consumption, this could deplete the C_i concentration even in the presence of bubbling, leading to a C_i level sensed by cells in the TCSPC sample being lower than what is experienced by cells in the PAM sample. This would lead to higher activity of CCM, and hence a larger decrease in quenching, under TCSPC sample conditions compared to PAM sample conditions. The decrease in both NPQ and NPQτ was also stronger for longer HL periods as well as later in the sequence (Fig. 2). The slope of the initial decrease in NPQτ or NPQ during HL was similar for all four sequences (Supp. Fig. 12) and is likely dictated by C_i availability and its influence on the CCM kinetics. The magnitude of the decrease in NPQ and NPQτ was larger for longer light periods (Supp. Fig. 12), likely due to simultaneous activation of the CCM that dissipates the proton gradient and the onset of slower forms of NPQ such as state transitions. Conversely, the differences in the magnitude of the increase in NPQ and NPQτ during the dark periods could be due to differences in O_2 concentrations sensed by the cells in both conditions, which is known to affect the extent and rate of state transition (Forti and Calderoli, 2005).

Although LHCSR3 plays the dominant role in photoprotection under constant and fluctuating light conditions, we also observe a role for LHCSR1 in our measurements. While the chlorophyll fluorescence dynamics of lhcsr1 are similar to those of WT (Fig. 3), we observe a
~20% reduction in overall NPQ in this mutant under fluctuating light conditions (Fig. 6). This small amount of photoprotection afforded by LHCSR1 in vivo is consistent with previous in vitro investigations (Dinc et al., 2016; Nawrocki et al., 2020) in which LHCSR1 has been suggested to mediate energy transfer between LHCII and PSI (Kosuge et al., 2018) and to compensate for the absence of LHCSR3 (Girolomoni et al., 2019). Interestingly, our results suggest that different from the case for LHCSR3, the qE that is mediated by LHCSR1 is largely frequency independent (Supp. Fig. 8). Both LHCSR1 and LHCSR3 are thought to generate NPQ in response to (i) the proton gradient and (ii) carotenoid composition (Kondo et al., 2017; Troiano et al., 2021), thus the frequency-dependent LHCSR3 and frequency-independent LHCSR1 could differ in their pH or carotenoid dependency.

The relationship between NPQ capacities and growth have remained puzzling in Chlamydomonas, because only some light fluctuation regimes have consistently been shown to impair growth (Peers et al., 2009; Truong, 2011; Cantrell and Peers, 2017; Roach, 2020). Here we show that all mutants lacking LHCSRs showed impaired growth under rapid light fluctuations (1-1 sequence), and that this impairment was lower under slower fluctuations (10-10 sequence) and absent under an even slower 30-30 sequence or constant illumination (Fig. 7 and Supp. Fig. 11). There seems to be a good relationship between defect of NPQ and growth deficiency under short time-scale fluctuations when considering npq4lhcsr1 and stt7npq4 mutants (Fig. 7), clearly showing that LHCSR-dependent qE is critical for growth when light fluctuates with short period of time. However, surprisingly, the growth defect of lhcsr1 seemed larger than npq4 under the 1-1 sequence. This suggests that the growth capacity of LHCSR mutants under light fluctuations may not depend only on the level of NPQ. Other factors may include activation of compensatory mechanisms that enable photoprotection at the expense of growth or the increased production of reactive oxygen species in npq4 mutants (Roach et al., 2020; Barera et al., 2021), which could be greater in the lhcsr1 mutant. Note here that in our conditions, due to slightly different genetic background between stt7 and the WT control, we cannot make a conclusion on the mechanism by which stt7 grew better under short timescale fluctuations (Fig. 7). The WT background may be particularly sensitive to fast 1-1 and 10-10 fluctuations; another possibility could be that qT is detrimental for growth under medium to short time scale fluctuations.

Through 77K fluorescence emission spectra analysis, we have shown that the increasing dissipation observed in the dark requires the STT7 kinase responsible for state transition (Fig. 7 and Supp. Fig. 9).
This effect, already described in *Chlamydomonas* (Allorent et al., 2013) and *Dunaliella salina* (Casper-Lindley and Björkman, 1996), greatly contributes to NPQ during light fluctuations. In plants, the occurrence of state transitions and its involvement in NPQ is thought to be minor (Allen, 1992; Minagawa, 2011) even if mutants of *Arabidopsis thaliana* impaired in state transition (*stn7*) exhibit impaired growth under light fluctuations (Bellaﬁore et al., 2005). Interestingly, an increase of NPQ during the dark periods of ﬂuctuating light was recently reported in *npq4* leaves of *A. thaliana* (Steen et al., 2020) for which about 53% of the WT NPQ remained in the mutant after 40 minutes of exposure to light ﬂuctuations despite the absence of the pH-sensing protein PsbS (*Supp. Fig. 13*). However, it remains unclear as to how much of the dark quenching in plants originates from qT as opposed to effects related to de-epoxidized xanthophyll pigments (Steen et al., 2020) or LHC protein conformation and/or aggregation (Goral et al., 2012). In the future, periodic illumination experiments performed on *A. thaliana* mutants impaired in qE and/or qT could clarify the relative importance of each mechanism and allow a comparison of the *in vivo* functioning of NPQ in higher plants and green algae under light ﬂuctuations.

Tuning the relaxation kinetics of NPQ in higher plants has been shown to improve crop plant productivity (Kromdijk et al., 2016), and recent modelling of the response of plant canopies to natural light ﬂuctuations has shown that there remains ample room for improving photosynthetic efﬁciency under non-steady state conditions (Wang et al., 2020). Similar opportunities for improvement also exist for increasing biofuel production from microalgae (Benedetti et al., 2018; Perin and Jones, 2019; Vecchi et al., 2020). In both cases, such optimization will require detailed understanding of the dynamic activity of NPQ mechanisms. Since the amount of LHCSR protein does not signiﬁcantly differ between WT and *stt7* (*Supp. Fig. 14*) and the sum of the NPQ contributions of each protein is greater than 100% (*Fig. 6*), this suggests that there is an interaction between qE and qT under ﬂuctuating light. The possibility of an interaction between qE and qT has been previously suggested on the basis of a kinetic analysis of qT in the presence and absence of LHCSR3 protein (*npq4* mutant) (Roach and Na, 2017). Our ﬁndings are consistent with a partial overlap of the functions of LHCSR3 and STT7 in both qE and qT. This partial overlap highlights the need for further investigations of the interactions occurring between proteins that underlie the *in vivo* NPQ response, not only in HL but also in dark, and more generally during light ﬂuctuations. For example, in microalgae, the quenching mediated by LHCSR3 both at PSII and PSI level (Girolomoni et al., 2019) could be tuned by the movement of LHCSR3 from PSI to PSII.
during state transitions (Allorent et al., 2013). LHCSR3 is known to associate with LHCII trimers in the PSII supercomplex (Semchonok et al., 2017); therefore, a similar LHCSR3-LHCII interaction may also generate quenching in the trimers following the detachment of LHCII from PSII. It should be noted that in the thylakoid membrane, LHCII can exist in a range of different conformations and/or quenching states (Tian et al., 2015; Kawakami et al., 2019). At this point it is not possible to distinguish the relative contributions of different forms of LHCII in individual snapshot measurements. The ensemble fluorescence lifetime likely originates from some combination of at least three LHCII subpopulations: unphosphorylated and bound to PSII (state 1) (Drop et al., 2014) with an intermediate fluorescence decay component, phosphorylated and unbound (free LHCII) (Iwai et al., 2010b) which has been previously assigned to a long fluorescence decay component (Ünlü et al., 2014), and phosphorylated and bound to PSI (state 2) (Huang et al., 2021) with a short fluorescence decay component. In intact algal cells, the relative abundance of each form of LHCII likely dynamically evolves throughout exposure to the fluctuating HL-dark sequences.

Further development of in vivo spectroscopic tools will be required to disentangle the dynamics of LHCII conformations and correlate them with photoprotection. Overall, a deeper understanding of the protein interactions underlying NPQ dynamics will be highly valuable in finding new ways to improve plant and microalgal productivity.

Conclusions

LHCSR- and STT7-mediated nonphotochemical quenching processes (qE and qT) are known to underly the photoprotective response of the microalgae Chlamydomonas. Here, we have applied a new method to disentangle the involvement of qE and qT in real time by exposing intact algal cells to repetitive cycles of high light and darkness alternating at different frequencies. While both qE- and qT-type responses are present during all light fluctuations, LHCSR-dependent qE plays a larger role in the beginning of light fluctuations and during the HL periods. The contribution of STT7-dependent qT became more pronounced upon longer exposure to fluctuating light and especially during the dark periods of light fluctuations. Over the long term, rapid light fluctuations reduced the growth of mutants impaired in LHCSR5s, demonstrating the importance of LHCSR proteins during abrupt changes in light intensity. Overall, our work suggests that a cooperativity between LHCSR proteins and STT7 may constitute an important regulatory feature of the photoprotective response in Chlamydomonas. These findings provide a valuable foundation for disentangling and modelling how the diverse molecular mechanisms involved in plant and microalgal acclimation to light fluctuations
interact and enable robust photosynthesis in nature. We envision that further knowledge on the response of photosynthetic mechanisms to various periods of light fluctuations will open new avenues for building a strong understanding of how photosynthetic organisms respond to complex light fluctuations.

Accession numbers
Genes studied in this article can be found on https://phytozome.jgi.doe.gov/ under the loci Cre08.g365900.t1.2 (LHCSR1), Cre08.g367500.t1.1 (LHCSR3.1), Cre08.g367400.t1.1 (LHCSR3.2), Cre02.g120250.t1.1 (STT7).

List of abbreviations. NPQ: non-photochemical quenching; qE: energy-dependent quenching; qT: state transitions; qI: photoinhibition; qZ: zeaxanthin-dependent quenching; PAM: pulse-amplitude modulation; TCSPC: time-correlated single photon counting; LHCSR: light-harvesting stress related protein; STT7: serine/threonine-protein kinase; LHC: light-harvesting complex; PS: photosystem; CCM: CO₂ concentration mechanism; Cᵢ: inorganic carbon (CO₂, HCO₃⁻, CO₃²⁻); HL: high light

Materials and Methods
Strains and culture conditions
Chlamydomonas mutants and their respective wild-type 4A- were previously described (npq4 (Peers et al., 2009), lhcsr1 (Truong, 2011), npq4lhcsr1 (Truong, 2011), stt7 (Depege et al., 2003), stt7npq4 (Allorent et al., 2013)). All strains were grown photoautotrophically under moderate light (50 µmol photons m⁻² s⁻¹) in minimal HS medium under air level of CO₂ (20°C). Except for the growth test, cell cultures (5-8 µg Chl mL⁻¹) were incubated overnight at high light (400 µmol photons m⁻² s⁻¹), for maximizing expression of LHCSR proteins (Tibiletti et al., 2016). Prior to each measurement, cells were illuminated for at least 15 min with low intensity far-red light (3in1LED panel with far-red LED; 3LH series, NK system, Japan) to ensure a complete state 1 configuration (Bonaventura and Myers, 1969). All replicates shown are biological replicates from independent cultures.

Chlorophyll Fluorescence Measurements
In this work, we employ two techniques to monitor the activation and deactivation of NPQ throughout 40 minutes of exposure to repeated periods of high light and dark on the basis of changes in Chl fluorescence emission (see Fig. 1 for an illustration of the experimental design). Time-resolved Chl fluorescence was measured via time-correlated single photon
counting (TCSPC) while Chl fluorescence yield was measured in parallel experiments using pulse-amplitude modulation (PAM) fluorimetry. Although both methods can monitor NPQ, the fluorescence lifetime is not susceptible to a range of non-quenching processes that can impact the fluorescence yield (such as chromophore bleaching, changes in chlorophyll concentration, chloroplast movement, or enhanced light scattering (Zaks et al., 2013; Sylak-Glassman et al., 2016). Therefore, fluorescence lifetime measurements provide insight into processes that directly quench chlorophyll fluorescence.

**A) TCSPC measurement and fitting**

The average chlorophyll fluorescence lifetime was measured by time-correlated single photon counting (TCSPC), as previously described (Sylak-Glassman et al., 2016; Steen et al., 2020). A diode laser (Coherent Verdi G10, 532 nm) pumped a Ti:Sapphire oscillator (Coherent Mira 900f, 808 nm, 76 MHz) and the output was subsequently frequency doubled using a β-barium borate crystal to obtain 404 nm light. These pulses were used for excitation of the sample with a power of 1.7 mW (20 pJ/pulse) and Chl fluorescence emission at 680 nm was detected via an MCP-PMT (Hamamatsu R3809U). A custom-built LABVIEW software was used to synchronize three shutters located in the laser path, actinic light path, and the path between the sample and detector. Every 15 sec, a fluorescence lifetime snapshot measurement was acquired by exposing the cells to the saturating laser (404 nm) for 1 second and detecting the emission. Fluorescence lifetime snapshots were measured by TCSPC using a Becker-Hickl SPC-850 data acquisition card and SPCM software. In between the snapshot measurements, high-light illumination of the cells was achieved by exposing the cuvette to white light set to an intensity of 620 μmol photons m⁻² s⁻¹ (Leica KL1500 LCD, peak 648 nm, FWHM 220 nm). The sample concentration was adjusted to ~80 μg Chl mL⁻¹ for TCSPC measurements. To control the gas composition of the culture and prevent cells from settling to the bottom of the cuvette, the sample was bubbled with air (ambient CO₂ concentrations) at a rate of 2-7 mL min⁻¹ throughout the entire 40 min experiment duration, although note that such bubbling increased the noise of the measurements.

For each fluorescence decay measurement, to ensure that PSII reaction centers were closed, we selected the 0.2 s step with the longest lifetime from the overall 1 s snapshot measurement duration (Sylak-Glassman et al., 2016). This longest step was then fit to a bi-exponential decay (Picoquant, Fluofit Pro-4.6) and the average amplitude-weighted fluorescence lifetime (τ_avg) was calculated for each snapshot measurement. The NPQτ parameter is derived from the fluorescence lifetime snapshot measurements and is defined analogously to NPQ (Sylak-Glassman et al., 2014; Sylak-Glassman et al., 2016): NPQτ(t) =
The value of $NPQ_\tau$ represents the magnitude of the quenching response based on the change in the average fluorescence lifetimes between time $t=0$ (after far-red acclimation but before HL exposure) and any other time $t$ during the 40 min snapshot trajectory. Therefore, using $NPQ_\tau$ removes confounding effects arising from any differences in the average chlorophyll excited state lifetime of the different strains following far-red acclimation. For all TCSPC measurements, each biological replicate represents the average of three technical replicates measured on the same day.

B) PAM measurements

Chlorophyll fluorescence yield was measured using a pulsed-amplitude modulation (PAM) fluorimeter (Dual-PAM 100, Walz GmbH, Effeltrich, Germany) with the red measuring head. Red saturating flashes (8,000 µmol photons m$^{-2}$ s$^{-1}$, 600 ms, 620 nm) were delivered to measure $F_M$ (maximal fluorescence yield in dark-acclimated samples) and then every 15 s or 30 s to measure $F_M'$ under actinic light exposure or dark phase respectively. Actinic light illumination (620 nm) was set to 620 µmol photons m$^{-2}$ s$^{-1}$. Fluorescence emission was detected using a long-pass filter (>700 nm). NPQ was calculated as $(F_M - F_M')/F_M'$. The Chl concentration was ~5-8 µg Chl mL$^{-1}$ and as for TCSPC, all PAM measurements and the sample was bubbled with air at a flux of 2-7 mL min$^{-1}$ for proper control of the gas concentrations of the sample throughout the entire 40 min experiment duration, note that such bubbling increased the noise of the measurements (but to a lesser extent than for TCSPC).

C) Quantifying the contributions of LHCSRs and STT7 to NPQ

To assess the relative contributions of LHCSR1, LHCSR3, and STT7 to overall NPQ, we analyzed the NPQ (PAM) and NPQ$_\tau$ (TCSPC) trajectories for WT and each mutant. The relative contribution of each protein was determined as the percent change in the integrated snapshot trajectory of NPQ or NPQ$_\tau$ for each mutant relative to the control WT strain. As the contribution of each actor was found to be overall independent of HL-dark fluctuation frequencies in the range of 1 min$^{-1}$ to 0.1 min$^{-1}$, (Supp. Fig. 8), the average contribution of each protein under the four light fluctuating sequences for both PAM and TCSPC was considered. Additionally, to characterize the involvement in activation or deactivation of NPQ, the quenching trajectories were integrated solely under HL or dark periods, respectively (Supp. Fig. 9). The contributions of each protein to the early vs. late responses were further
assessed by integrating from 0-20 min and 20-40 min, respectively (Supp. Fig. 10). These results are summarized in Fig. 6.

77K Chlorophyll fluorescence emission

Chlorophyll fluorescence emission spectra of Chlamydomonas cells at 77 K were obtained by freezing whole cells (~5-8 µg Chl mL⁻¹ final concentration) in liquid nitrogen. The emission spectrum was then measured between 600 and 800 nm (435 nm excitation wavelength, RF-5300PC spectrophotometer, Shimadzu).

Growth tests

The different Chlamydomonas strains were cultivated photoautotrophically under moderate light (50 µmol photons m⁻² s⁻¹) in minimal medium under air level of CO₂ (20°C). Cells were harvested during exponential growth and resuspended in fresh minimal medium to 0.1, 0.5, or 2 µg Chl mL⁻¹. Eight-microliter drops were spotted on minimal medium plates at pH=7.2 and exposed to the various light conditions. Homogeneous light was supplied by LED panels. Temperature was maintained at 25°C at the level of plates.

Acknowledgments:

We thank Dr. Setsuko Wakao for assistance in growing cells, Jacob Irby for performing immunodetection, and Dr. Guillaume Allorent and Dr. Giovanni Finazzi for providing the npq4str7 strain. This work was supported by the U.S. Department of Energy, Office of Science, Basic Energy Sciences, Chemical Sciences, Geosciences, and Biosciences Division under the field work proposal 449B. K.K.N. is an investigator of the Howard Hughes Medical Institute.

Competing interests: The authors declare that they have no competing interest.

Data and materials availability: All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials.
**Figure 1.** Experimental design for Chl a fluorescence measurements throughout exposure of *Chlamydomonas* cells to fluctuating light with various periods of HL-dark exposure. (A, B) Representation of the HL-dark cycles used for the 40 minutes of light fluctuation and their corresponding period, frequency, and name used throughout the main text. NPQ was measured using Pulsed Amplitude Modulation (PAM, C) and Time-Correlated Single Photon Counting (TCSPC, D). (C) Characteristics of the PAM measurement and representative data of fluorescence yield in WT cells. (D) Characteristics of the TCSPC apparatus. Shown are two decays representative of two snapshots taken in a quenched and unquenched state.

**Figure 2.** Quenching trajectories during light fluctuations in npq4lhcsr1 and its control strain. The response of NPQ and NPQτ (upper and lower panel respectively) were measured in *npq4lhcsr1* mutant and its control strain (red and blue curves respectively) during 40 minutes of light fluctuations with periods of 1, 2, 4 and 10 minutes (A, B, C and D respectively) as described in Fig. 1. Shown are average of three biological replicates. For TCSPC data, each biological replicate was averaged from three technical replicates. The fluorescence lifetime values used to calculate NPQτ are shown in the Supplemental.

**Figure 3.** Quenching trajectories during light fluctuations in lhcsr1 and npq4. The response of NPQ and NPQτ (upper and lower panel respectively) were measured in *lhcsr1* and *npq4* (purple and orange curves respectively) during 40 minutes of light fluctuations with periods of 1, 2, 4 and 10 minutes (A, B, C and D respectively) as described in Fig. 1. Shown are average of three biological replicates. For TCSPC data, each biological replicate was averaged from three technical replicates. The fluorescence lifetime values used to calculate NPQτ are shown in the Supplemental.

**Figure 4.** 77K chlorophyll fluorescence emission spectra during the first high light-dark cycle of light fluctuations. Cells were placed in a TCSPC cuvette as described in Fig. 1 and both fluorescence lifetime snapshots and 77K chlorophyll fluorescence emission spectra were taken through 10 minutes of high light and 10 minutes darkness. (A) Fluorescence lifetime trajectory of *npq4lhcsr1* mutant (red dots) and its control strain (WT, blue dots). On the graph, dashed vertical lines depict the timepoints at which samples were taken for 77K fluorescence spectra measurement. (B, C) 77K fluorescence emission spectra of samples taken in A on the control strain (WT, B) and *npq4lhcsr1* mutant (C). Spectra were taken at 0, 10, and 20 min timepoints (blue, orange and grey spectra respectively). Shown are representative spectra. Three independent biological replicate spectra for WT and *npq4lhcsr1* are shown in Supp. Fig. 3. 77K spectra for the stt7 and stt7npq4 strains are shown in Supp. Fig. 4.

**Figure 5.** Quenching trajectories during light fluctuations in stt7 and stt7npq4. The response of NPQ and NPQτ (upper and lower panel respectively) were measured in *stt7* and *stt7npq4* (green and magenta curves respectively) during 40 minutes of light fluctuations with periods of 1, 2, 4 and 10 minutes (A, B, C and D respectively) as described in Fig. 1. Shown are average of three biological replicates. For TCSPC data, each biological replicate was averaged from three technical replicates. The fluorescence lifetime values used to calculate NPQτ are shown in the Supplemental.

**Figure 6.** Quantification of the contribution of LHCSRs and STT7 to wild-type NPQ under fluctuating light. (A) Example of quantification of the relative NPQ mediated by LHCSRs. The area under the NPQ curve of *npq4lhcsr1* mutant (red) was subtracted from that of the control strain (blue) and expressed relative to the area of NPQ of the control strain. (B, C)
Overall contribution of LHCSRs (red), LHCSR3 (orange), LHCSR1 (purple) and STT7 (green) averaged over all 40 minutes (B) or specific periods of the light fluctuations (C). Each donut portrays the amount of wild-type NPQ that is lost in each mutant impaired in the accumulation of the given protein. Given that the contribution of each protein was largely independent of HL/dark period (Supp. Fig. 6), shown are the average of all 4 light fluctuation sequences. Distribution of individual replicates and estimates of error are presented in Supp. Fig. 8-10.

Table 1. Average contribution of each protein to overall wild-type NPQ for each light fluctuation sequence. Shown is the average value (n=6, evaluated from 3 TCSPC and 3 PAM replicates) and standard deviation of all individual replicates. The contributions of LHCSR3 (orange) and LHCSR1 (purple) were determined from the single mutants npq4 and lhcsr1. The contribution of LHCSRs overall (red) was evaluated from the npq4lhcsr1 mutant. The contribution of qT was assessed from the stt7 mutant. Each error in the right column represents the standard deviation of each protein’s contribution across the 4 light fluctuation sequences. For simplicity, only the average values (shown in the right column) were used to generate Figure 6 in the main text. Full distributions of the individual TCSPC and PAM data points are shown in Supp. Fig. 8. [supports Fig. 6B]

Figure 7. Growth of mutants impaired in qE and/or qT under various periods of dark/light cycles. lhcsr1, npq4, npq4lhcsr1, stt7 and stt7npq4 mutants and their control strain (WT) were diluted and spotted at different chlorophyll concentration and grown on plates under dark/light cycles with a period of 30 (30-30, upper panel), 10 (10-10, middle panel) or 1 minute (1-1, lower panel). Each row represents a different chlorophyll concentration. Shown are representative spots of three biological replicates. Growth under constant low light or high light are shown in Supporting Figure 7.

Supporting Materials:

Quenching trajectories with error (standard deviation) for WT and npq4lhcsr1 (SI Fig 1)
Quenching trajectories with error (standard deviation) for lhcsr1 and npq4 (SI Fig 2)
77K emission spectra PAM replicates for WT and npq4lhcsr1 (SI Fig 3)
77K emission spectra for stt7 and stt7npq4 (SI Fig 4)
Quenching trajectories with error (standard deviation) for stt7 and stt7npq4 (SI Fig 5)
Maximum quenching envelopes for WT and stt7 (SI Fig 6).
Kinetics of qT in WT and npq4lhcsr1 (SI Fig 7).
Quantification of protein contributions: distributions, averages, errors (SI Fig 8-10).
Growth of cells under constant LL or HL (SI Fig 11).
Kinetics of CCM-related decrease in WT NPQ during HL (SI Fig 12)
Comparison of integration results for WT and pH-sensing mutant in Chlamydomonas and Arabidopsis (SI Fig 13)
Immunodetection of LHCSR proteins (SI Fig 14)

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Figure 1. Experimental design for Chl a fluorescence measurements throughout exposure of *Chlamydomonas* cells to fluctuating light with various periods of HL-dark exposure. (A, B) Representation of the HL-dark cycles used for the 40 minutes of light fluctuation and their corresponding period, frequency, and name used throughout the main text. NPQ was measured using Pulsed Amplitude Modulation (PAM, C) and Time-Correlated Single Photon Counting (TCSPC, D). (C) Characteristics of the PAM measurement and representative data of fluorescence yield in WT cells. (D) Characteristics of the TCSPC apparatus. Shown are two decays representative of two snapshots taken in a quenched and unquenched state.
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