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Biochemical and Spectroscopic Characterization of Highly Stable Photosystem II Supercomplexes from Arabidopsis

Aurelie Crepin¹, Stefano Santabarbara⁵, and Stefano Caffarri†¹

From the †Aix Marseille Université, CEA, CNRS, BIAM, Laboratoire de Génétique et Biophysique des Plantes, Marseille 13009, France and the §Istituto di Biofisica, Consiglio Nazionale delle Ricerche, 20133 Milan, Italy

Photonsystem II (PSII) is a large membrane supercomplex involved in the first step of oxygenic photosynthesis. It is organized as a dimer, with each monomer consisting of more than 20 subunits as well as several cofactors, including chlorophyll and carotenoid pigments, lipids, and ions. The isolation of stable and homogeneous PSII supercomplexes from plants has been hindered for their deep structural and functional characterization.

In recent years, purification of complexes with different antenna sizes was achieved with mild detergent solubilization of photosynthetic membranes and fractionation on a sucrose gradient, but these preparations were only stable in the cold for a few hours. In this work, we present an improved protocol to obtain plant PSII supercomplexes that are stable for several hours/days at a wide range of temperatures and can be concentrated without degradation. Biochemical and spectroscopic properties of the purified PSII are presented, as well as a study of the complex solubility in the presence of salts. We also tested the impact of a large panel of detergents on PSII stability and found that very few are able to maintain the integrity of PSII. Such new PSII preparation opens the possibility of performing experiments that require room temperature conditions and/or high protein concentrations, and thus it will allow more detailed investigations into the structure and molecular mechanisms that underlie plant PSII function.

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† This article contains supplemental Table S1 and Figs. S1 and S2.

¹ To whom correspondence should be addressed. Tel.: 33-4-91-82-95-62; Fax: 33-4-91-82-95-66; E-mail: stefanocaffarri@univ-amu.fr.

² The abbreviations used are: PSII, photosystem II; CMC, critical micellar concentration; α-DDM, α-dodecyl maltoside; Tricine, N-[2-hydroxy-1,1-bis(hydroxymethyl)ethyl]glycine; Chl, chlorophyll; CHAPSO, 3-[3-cholamidopropyl]dimethylammonio]-2-hydroxy-1-propanesulfonic acid; hexa-β-DM, n-hexadecyl-β-o-maltoside; Car, carotenoid; T, transmittance.

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13. In plants (as well in green algae), the antenna system is composed of the light-harvesting proteins ("Lhcb" for PSII), which have a primary role in light harvesting, transfer of excitation energy to the reaction center, and photosynthesis regulation via photoprotective mechanisms that dissipate the excess of energy absorbed as heat (non-photochemical quenching). The Lhcb proteins are coded by a multigenic family (14, 15) and coordinate Chl a, Chl b, and xanthophylls in different ratios.

The major antenna complex, LHClI, is organized in heterotrimeric composed of the products of the Lhcb1–3 genes (16), whereas the three other subunits, CP29 (Lhcb4), CP26 (Lhcb5), and CP24 (Lhcb6; absent in green algae) are present as monomers (17). Monomers are directly associated to the core, whereas LHClI trimers can be either directly associated to the core or bound to the monomeric Lhcb complexes.

The supramolecular organization of PSII-LHClI (PSII core + antenna systems) has been investigated by electron microscopy (EM) and single particle analysis in plants (12, 18–20) and algae (21, 22). The larger supercomplex observed in Arabidopsis thaliana contains a dimeric core (C2), two copies of the monomeric antenna complexes per dimer, two LHClI trimers (trimer S) strongly bound to the complex on the side of CP43 and CP26, and two more trimers, moderately bound (trimer M) in contact with CP29 and CP24. This complex is known as the C2S2M2 supercomplex (13).

Attempts to obtain a high resolution structure of plant PSII by crystallization have been performed on core complex preparations, but with little success so far (23). It is likely that the protocol used to isolate PSII cores depleted of Lhc complexes, which requires quite harsh detergent treatments, causes PSII structural modification as well as heterogeneities that lead to low quality crystals or prevent crystallization. At the same time, the purification of homogeneous PSII-LHClI supercomplexes has proved to be extremely difficult due to the weak binding of part of the antennas that are lost during PSI purification.

An alternative approach to obtain structural models of PSII has been the use of electron microscopy; a 17-Å three-dimensional model by cryo-EM of PSII containing the two LHClI-S (the so-called C2S2 complex, which lacks CP24 and the LHClI-M trimers) has been obtained (24), as well as a 12-Å resolution model by a negative staining EM approach of the C2S2M2 supercomplex, which also contains CP24 and the LHClI-M trimers (22). Very recently, the near atomic resolution of the spinach C2S2 supercomplex has been solved by using a cryo-EM approach (25). The protocol used for spinach PSII preparation by Wei et al. (25) is the one that we previously published for obtaining homogeneous preparations of Arabidopsis PSII supercomplexes with different antenna sizes (12). However, those preparations were stable only in cold conditions and for some tens of hours. Besides, it was not possible to concentrate the largest and complete C2S2M2 supercomplex without causing significant degradation. These issues hampered the use of the full C2S2M2 supercomplex preparation for in-depth structural and functional analysis. Because measurements on these samples could be performed only in cold conditions and on fresh non-concentrated samples, these were limited to negative staining EM (12) and time-resolved fluorescence spectroscopy (26). However, the smaller C2S2 supercomplex, containing the two strongly bound S-LHClI trimers, but lacking the moderately bound M-LHClI trimers and the monomeric CP24 antenna, was stable enough for its structural determination by single particle cryo-EM (25). In this work we present an improved protocol to obtain similar preparations as described previously (12), but with largely improved stability, thus allowing the use of these preparations for several different experiments that require room temperature conditions and/or at high protein concentration (up to ~6 mg/ml, or A280 ~80).

We also investigated the biochemical and spectroscopic properties of the purified PSII supercomplexes. Finally, we tested PSII for stability in the presence of a large number of different detergents, and we found that very few are capable of maintaining the integrity of PSII. CHAPSO, n-hexadecyl-β-d-maltoside, and Pluronic F68 were determined to be the most efficient. Such a new preparation opens the possibility to investigate in much further detail the molecular mechanism underlying plant PSII activity by structural, functional, and spectroscopic techniques.

Results

Isolation of PSII Supercomplexes—Purification of plant PSII can be performed from thylakoid membranes or from PSII-enriched grana membranes (BBY, for the authors of the original protocol, Berthold, Babcock, and Yokum). The use of thylakoid can result in the contamination of PSII with other thylakoid complexes, especially PSI, which can dimerize and trimerate in vitro and comigrate with PSII supercomplexes (27). Although the successful preparation of pure PSII from thylakoid by sucrose gradient fractionation using α-DDM as detergent has been reported (28), we preferred to work with BBY membranes, whose preparation requires just a few hours more than thylakoid preparation and limits PSI contamination that would disturb biochemical and spectroscopic measurements.

To improve the stability of the PSII preparation with respect to the previous preparation (12), we changed the detergent used for solubilization and sucrose gradient fractionation. Rather than using α-DDM alone, which is a commonly employed detergent for the preparation of membrane proteins and supercomplexes, we used a mix of digitonin/α-DDM for membrane solubilization. Digitonin alone was then used at very low concentrations (0.01%) during sucrose gradient fractionation. Digitonin is a detergent that is commonly used for the preparation of membrane complexes and is bulkier and has milder solubilization properties than α-DDM. We previously used a similar protocol to prepare the PSI-LHClI supercomplex (27), a quite labile supercomplex that disassembles in the presence of α-DDM. Interestingly, during the membrane solubilization step, the presence of α-DDM in a mixture with digitonin has no detrimental effect on the supercomplex (27), rather its presence lead to two advantages as follows: (i) it allows a better solubilization of the membranes using less digitonin without affecting supercomplex integrity (27); (ii) it allows the use of a stock solution of digitonin, which is recommended to be freshly prepared to avoid detergent aggregation.

The exact solubilization conditions of the grana membranes (see “Experimental Procedures”) are slightly different from the solubilization of thylakoid membranes for PSI-LHClI prepara-
tion (27) and have been optimized to maximize the yield of the largest PSII C₂S₂M₂ supercomplex. The sucrose gradient profile shown in Fig. 1A is almost identical to the one shown in Ref. 12, except for the lack of the B₅ band (monomeric PSII core, C) and the extremely low concentration of B₆ and B₇ (the CS complex, a monomeric PSII core with one S-LHCII trimer attached, and the C₂ complex, the PSII dimeric core, respectively), due to the milder solubilization conditions.

As in Ref. 12, the absorption spectra of the bands indicate a Chl b content increasing with the molecular weight of the particles, which confirms an increasing antenna size (Fig. 1B). We maintained the same nomenclature as in Ref. 12, where we found that each fraction contains mainly C₂S (along with some C₂M) (B₈), C₂S₂/C₂SM (B₉), C₂S₂M (B₁₀), and C₂S₂M₂ (B₁₁) particles. The most abundant bands are B₁₀ and B₁₁, indicating that most, if not all, PSII in grana membranes of Arabidopsis plants grown under moderate light likely contain the M-LHCII trimer. Some M-trimer becomes unavoidably detached during the solubilization procedure, as demonstrated by the presence of the B₄ band, a small supercomplex formed of M-LHCII, CP₂₉, and CP₂₄. The composition of B₁₀ and B₁₁ fractions was confirmed by electron microscopy single particle analysis (supplemental Fig. S₁).

In addition to the absorption spectra, the composition of each band was investigated by SDS-PAGE (Fig. 1C). The results were again similar to the ones obtained in Ref. 12, with the notable exception of the B₈ band, which showed a higher CP₂₄ content than expected, suggesting higher retention of this protein with this purification protocol. This was confirmed by direct comparison on an SDS-polyacrylamide gel containing supercomplexes from both types of purification (supplemental Fig. S₂).

The PsbS protein was present in the gradient fraction, as confirmed by SDS-PAGE and immunoblot analysis (Fig. 1D), although it only appeared as a very faint band, suggesting that it is present in substoichiometric amounts in the preparation. As for the α-DDM preparations of Arabidopsis analyzed by negative staining EM (12) and the same kind of preparation on spinach analyzed by cryo-EM (25), despite the presence of PsbS, we were not able to find a density corresponding to PsbS in negative-staining EM single particle analysis (supplemental Fig. S₁). Further investigation is necessary to understand whether PsbS...
just comigrates with PSII, is bound at several positions, or is in too low an amount and thus not easily visible in EM or bound to one position but detached during grid preparation.

Retention of Peripheral Subunits and \( \text{O}_2 \) Evolution—Most of the PSII subunits are integral membrane proteins whose presence in the supercomplex is detected by SDS-PAGE analysis and proteomic analysis (12, 20). However, the PsbP subunit, which belongs to the lumen-exposed oxygen-evolving complex, is a peripheral protein that was strongly depleted in our previous PSII preparation in \( \text{H}_2\text{O} \)-DDM (12), but less depleted in a similar \( \text{H}_2\text{O} \)-DDM preparation from Pagliano et al. (20). Small peripheral subunits, such as PsbQ and PsbR, are also easily lost during purification and are indeed absent from the supercomplexes described in other studies (20). To test whether our new digitonin preparation was more efficient in retaining these proteins, we performed an immunoblot analysis for all three proteins, along with the more stably attached PsbO and CP29 as control. Results show that PsbQ and PsbR are both retained in the purified supercomplexes as compared with thylakoids (Fig. 2A).

**FIGURE 2. Retention of peripheral subunits of PSII.** A, presence and quantity of the PsbP, PsbQ, and PsbR subunits in the purified supercomplexes were assessed by immunoblotting and compared with their quantity in membranes (BBY and thylakoids) and leaves (total proteins). The quantity of PsbP, PsbQ, and PsbR in the B11 fraction compared with leaves is indicated. CP29 and PsbO, which are present in one copy per monomeric PSII core, were used for normalization. Error, standard error of the mean, \( n = 4 \) (PsbP and PsbR) or \( n = 3 \) (PsbQ). B, PsbR was separated from PsbE on a Sypro-stained gel to estimate its stoichiometry. PsbR appeared as a fainter band than PsbE, an intrinsic PSII core subunit, suggesting a substoichiometric amount of PsbR. PsbR identity was confirmed by immunoblot analysis. C, BBY membranes were deposited on sucrose gradients containing, respectively, 10 mM Hepes, pH 7.5, 10 mM MES, pH 6.5 or 6. All three gradients showed a similar profile, although less material was solubilized at lower pH. D, absorption spectra of the B11 fractions purified from the different pH gradients, normalized on the red peak. The spectra of the three fractions are almost identical, indicating that low pH gradients contain intact \( \text{C}_2\text{S}_2\text{M}_2 \). E, PsbP quantity was assessed in PSII supercomplexes purified at different pH values. The quantity of PsbP as compared with grana membranes using CP29 for normalization is indicated. Error, standard error of the mean (\( n = 8 \)).
separating low molecular weight proteins, and PsbR identity was confirmed by immunoblot (Fig. 2B). As visible in Fig. 2B, PsbR is detectable on the gel, but it appears as a fainter band than PsbE. Considering that PsbR contains even more residues (Arg, Lys, and His) binding the Sypro staining than PsbE (11 and 7, respectively), it can be concluded that PsbR is present in a substoichiometric amount (<0.5 protein per monomeric core) in the PSII particles.

We investigated the effect of the pH on the retention of the PsbP protein in the purified PSII particles. We tested three different pH values as follows: 7.5 (the pH at which we usually purify the complex), 6.5, and 6. For an appropriate membrane solubilization, we had to increase the detergent concentration with the lowering of the pH, as shown previously (12). The profiles of the gradients were substantially equivalent in the three different conditions (Fig. 2C), as well as the absorption spectra of the bands (Fig. 2D), indicating that the Lhc content was not altered. We checked PsbP content in PSII particles prepared at these three pH values and compared it with the content in grana membranes. Fig. 2E shows that PsbP loss in PSII particles (by normalization on the PsbO subunit) is decreased by lowering the pH for the preparation, suggesting that the pH could have a role in PsbP binding to PSII and, as a consequence, in the stabilization of the oxygen-evolving complex.

We also measured $O_2$ evolution by $C_2S_2M_2$ particles. We found that PSII particles evolved $172 \pm 19 \mu$mol of $O_2$ per mg (Chls) $^{-1}$ h $^{-1}$, both in the case of the fraction collected from the gradient and after its concentration to 3.5 mg (Chls)/ml. This value was lower than the one measured on BBY membranes, which evolved $O_2$ at $270 \pm 35 \mu$mol of $O_2$ per mg (Chls) $^{-1}$ h $^{-1}$.

**PSII Stability**—We tested the stability of PSII supercomplexes using the largest $C_2S_2M_2$ particles, which are the most fragile ones due to the presence of two moderately bound M-LHCII trimers (12). The strategy was similar to that previously employed (12), which consisted of recording the kinetics of the steady-state fluorescence signal at 680 nm (maximum emission of LHCII) of the supercomplex during different treatments involving detergents, temperature, and salts (ionic force). Using a low intensity excitation light and in the presence of the artificial electron acceptor ferricyanide, PSII is substantially in an open state, and photochemistry quenches most of the energy harvested by the Lhc (because it is efficiently transferred to the core). However, detachment of antennas from PSII results in an increase in fluorescence yield due to the much longer excited state lifetime of Lhc complexes in solution as compared with PSII core complexes, thus allowing a simple measurement of PSII disassembly. We tested the stability of PSII at different temperatures, in the presence of increasing concentrations of digitonin, and increasing concentrations of NaCl. The detergent $\alpha$-DDM was added at the end of each experiment to induce PSII disassembly and further control the integrity of PSII before this step.

As visible in Fig. 3A, PSII did not show any significant increase of the fluorescence signal even when held at 35 °C for several hours, a temperature much higher than room temperature, indicating a very good thermal stability for experiments.
that require room temperature. We also investigated the effect of increasing digitonin concentrations up to 0.4% at room temperature (Fig. 3B), and the results showed that even quite elevated digitonin concentrations have no appreciable effect on PSII integrity. Finally, we tested the effect of high salt (NaCl) concentrations up to 0.5 M. No detachment of Lhc was induced (Fig. 3C). However, the fluorescence signal decreased during the experiment, suggesting some aggregation of PSII. This phenomenon was further investigated, and the results are presented below. Freezing-melting of the sucrose gradient fractions also did not cause any disassembly of the PSII particles (Fig. 3D).

**PSII Particle Concentration**—PSII concentration in the sucrose gradient fractions is relatively low, and in the best cases and without overloading the gradient, which would reduce the purity of each fraction, it is possible to harvest bands at an $A_{680\,\text{nm}} \approx 1\,\text{cm}^{-1}$. For the C$_2$S$_2$M$_2$ particles, this corresponds to a concentration of about 75 $\mu$g/ml of the holocomplex, which is a concentration high enough for certain kinds of experiments, such as fluorescence spectroscopy, but too low for many other kinds of experiments, such as transient absorption spectroscopy. A previous preparation of PSII in $\alpha$-DM (12) was not suitable for concentration, because PSII disassembly was unavoidable during the procedure. In contrast, the new preparation in digitonin is much more stable and can be easily concentrated using centrifugal filter concentrators. At our working concentration (0.01%), digitonin should not form micelles (0.03% CMC); therefore, in principle the detergent should not concentrate even using filters with a low molecular weight cut-off. However, by trying concentrators of various brands and with different cutoffs (10, 30, and 100 kDa), we obtained different results, in particular for the aggregation of the sample. We found that the only filters that allow concentration to very high protein levels without any significant aggregation of PSII particles were Amicon 10-kDa filters (Millipore). It is not clear whether it is the material of the filter or the concentration of the digitonin itself that maintains the particles in solution (without detrimental effects on their integrity) or a combination of both effects.

In cases where it is necessary to remove the sucrose from the buffer, 3 or 4 dilution-concentration steps using a buffer containing 0.01% digitonin but no sucrose allowed the almost complete removal of sugar from the solution. In a similar way, it is also possible to change the buffer. Using this procedure, we were able to concentrate PSII particles up to $A_{680\,\text{nm}} \approx 80\,\text{cm}^{-1}$ (about 6 mg/ml holocomplex) without any disassembly of the supercomplex (Fig. 3E).

**Pigment Content**—The four PSII bands of the sucrose gradient and the grana membranes were analyzed by HPLC and spectrophotometric techniques to determine their pigment content (Table 1).

As expected, the Chl $a/b$ ratio decreased inversely with the molecular weight of the particles, because Chls $b$ are bound to the peripheral Lhc antenna system, whose number increases in the supercomplexes from B8 to B11. By normalizing the pigment content of each band to the number of Chls in each particle according to the calculated putative stoichiometry (42 Chls per LHCII trimmer, 13 Chls per CP29 and CP26, 11 Chls per CP24, and 35 Chls per monomeric PSII core (11)), we can estimate the total pigment content of each PSII supercomplex (Table 1). The measured Chls and Cars content for B9, B10, and B11 bands corresponded well to that expected by calculations (see Table 1 in Ref. 11 for the case of C$_2$S$_2$M$_2$). In the case of BBY, the Chl $a/b$ ratio and the pigment content normalized to four pheophytins (i.e. to a dimeric PSII) indicate that almost four more loosely bound LHCII trimers per dimeric PSII are present in membranes, confirming the results of previous publications (29–31).

By focusing on the largest C$_2$S$_2$M$_2$ particle, which we normalized to 312 total Chls, we found that almost 100 chlorophylls are Chls $b$ and the remaining are Chls $a$. This supercomplex binds around 85 Cars in total, about half of which are lutein molecules that are bound to the antenna system together with ~14 neoxanthins and ~7 violaxanthins. The remaining carotenoids (~22 β-carotenes) are bound to the core complex. It can be calculated that for a C$_2$S$_2$M$_2$ particle, the pigments account for ~330 kDa of the ~1500-kDa holocomplex.

The measured B8 pigment content does not correspond to the expected value, in particular for the Chl $a/b$ ratio (which is too low) and the low pheophytin content when normalized to the estimated Chls content per particle. Coupled with the SDS-PAGE results (see above and Fig. 1C), this suggests that this band contains mixed supercomplexes, possibly with a different ratio between C$_2$S and C$_2$M than previously observed (12) or a high content in CP24. We did not further analyze supercomplexes in the B8 band, because they are composed of mixed PSII particles with few Lhc antennas as compared with the more pure and intact C$_2$S$_2$M and C$_2$S$_2$M$_2$ complexes found in the B10 and B11 fractions.

**In Vitro Aggregation**—The addition of salts may be required in various experimental procedures, as for example in ion exchange chromatography. Grid preparation for electron microscopy may also require (optionally) the addition of some salt. Thus, we performed experiments to investigate the effect of salts on the solubility of PSII particles. The experiments were performed in a simple way (Fig. 4); we have observed the precipitation of C$_2$S$_2$M$_2$ particles in an Eppendorf tube after adding

**TABLE 1**

Pigment composition

| Pigment Content | A | B |
|-----------------|---|---|
| **Chl** | *Neo* | *Vio* | *Lut* | *β-car| *Chl a* | *Chl b* | *Pheo a* | *Chl a/b* | *Total Cars* | *Total Chls for normalization* |
| B8 | 5.0 | 2.6 | 15.5 | 16.0 | 104.8 | 32.2 | 2.9 | 3.16 | 39.7 | 138 |
| B9 | 7.5 | 4.3 | 18.9 | 18.3 | 145.2 | 34.8 | 3.8 | 2.85 | 33.7 | 200 |
| B10 | 10.6 | 5.3 | 24.3 | 20.3 | 181.2 | 77.3 | 4.1 | 2.35 | 30.5 | 259 |
| B11 | 13.9 | 6.6 | 43.0 | 21.4 | 231.4 | 98.6 | 4.0 | 2.16 | 35.2 | 312 |
| BBY | 27.5 | 11.0 | 79.9 | 23.1 | 318.6 | 161.4 | 4.0 | 1.97 | 141.4 | 400 |

LHClI | 1.0 | 0.2 | 2.3 | 0.6 | 8.1 | 5.9 | 0.0 | 1.37 | 3.8 | 14 |

LHClII | 7.5 | 1.5 | 18.1 | 0.0 | 57.8 | 42.2 | 0.1 | 1.37 | 27.1 | 100 |
tion of different amounts of monovalent (NaCl and KCl at 1, 10, 50, or 100 mM) and divalent ions (MgCl₂ and CaCl₂ at 1, 2.5, 5, or 10 mM). Divalent ions (as Mg²⁺/Ca²⁺) showed a significant effect on PSII aggregation, even at low concentrations (5 mM). However, monovalent ions (such as Na⁺/K⁺) were also able to induce PSII aggregation over a longer period of time; after 24 h, aggregation could be observed in the samples containing 100 mM NaCl or KCl (Fig. 4A), as well as for lower concentrations, although the pellet was smaller (data not shown). In both cases, aggregation was induced at all temperatures tested, although aggregation occurred faster at room temperature than on ice (data not shown). Interestingly, addition of 20 mM EDTA to the tubes containing the divalent ions did not allow resolubilization and did not impede further aggregation (Fig. 4B). These results show that use of salts in buffers for experiments on PSII has a negative and irreversible effect on its solubility.

To determine whether these salts can be used for short incubations, we measured the fluorescence of the C₅SyM₂ supercomplex for 3 h in presence of MgCl₂, CaCl₂, NaCl, and KCl at concentrations commonly used in experiments: 5 mM for divalent cations and 50 mM for monovalent cations, respectively (Fig. 4C). For isolated antennas (32), some fluorescence quenching is expected in case of PSII aggregation, even if to a lower extent than for LHCII due to the much shorter excited state lifetime of PSII particles as compared with isolated antennas (see under “Time-resolved Fluorescence” below). In the control sample, without any addition of salts, the fluorescence is stable over the duration of the experiment, as was observed in the stability tests shown in Fig. 3. The addition of 50 mM NaCl did not affect the fluorescence on this time scale, suggesting that it can be safely used in buffers for short PSII incubations but not for long incubations as aggregation is visible at 24 h. 50 mM KCl induced a slow decrease of fluorescence after 1.5–2 h of incubation with PSII particles. Therefore, its use in buffers for experiments on PSII particles should be limited to shorter times. Addition of 5 mM MgCl₂ or CaCl₂, however, induced a very rapid and regular decrease of fluorescence, suggesting that their effect on PSII aggregation is immediate.

Low Temperature Steady-state Fluorescence—Fluorescence emission spectra of the four sucrose gradient fractions containing PSII particles with different antenna size, PSII dimeric core, purified trimeric LHCII, and grana membranes were measured at 77 K (Fig. 5). The fluorescence of LHCII showed a peak at 679.5 nm, whereas PSII core and supercomplexes had a maximum emission at 685 nm. All PSII supercomplexes showed very similar emission spectra, despite a very different antenna content, and B9, B10, and B11 spectra were virtually identical. These spectra look very similar to the emission spectrum of the isolated PSII dimeric core, indicating that at 77 K most of the energy is equilibrated on the PSII core.
Time-resolved Fluorescence—The fluorescence decay kinetics of the C₂S₂M₂ particles were measured by time-correlated single-photon counting to investigate the functional integrity of PSII prepared in digitonin. Fig. 6A shows the decay of the excited state in C₂S₂M₂ supercomplexes obtained by monitoring the fluorescence at 680 nm, i.e., close to the room temperature emission maximum. The kinetics of excited state decay monitored in the 680–710-nm window are described by a sum of four exponentials characterized by lifetimes of 31, 164, and 571 ps and 1.9 ns. Fig. 6B shows the decay-associated spectra associated with each of these decay components. All the decay-associated spectra have similar band shapes, as observed previously for preparations of other PSII supercomplexes, as well as for the PSII-enriched BBY membranes. The amplitude associated with the longest living nanosecond component is less than 5%, and it is attributed, in accordance with a previous study (26), with a small fraction of closed PSII reaction centers. The remaining lifetimes in the sub-nanosecond range that describe the relaxation of open and photochemically active reaction centers are also in general agreement with those previously reported for the C₂S₂M₂ PSII supercomplex (26), albeit slightly slower. From these values, an average fluorescence lifetime $\tau_{av}$ of 210 ps is computed as shown in Equation 1,

$$
\tau_{av} = \sum \alpha_i \tau_i
$$

(Eq. 1)

and is estimated as the mean value across the emission bandwidth, where $\alpha_i$ is the fractional amplitude of the component with lifetime $\tau_i$. The maximal photochemical efficiency can be estimated from the relationship $\Phi_{max}^{psii} = (\tau_m - \tau_{av})/\tau_m$, where $\tau_m$ is the average lifetime for closed reaction centers. Considering values of $\tau_m$ between 1.5 and 2.5 ns, $\Phi_{max}^{psii}$ falls in the 0.86–0.89 interval. Thus, the analysis of time-resolved fluorescence lifetimes indicates that this novel PSII preparation is photochemically active and exhibits the expected trapping efficiency.

Detergent Screening—Determination of high resolution structural models of proteins and protein complexes is usually achieved by crystallization and interpretation of the x-ray diffraction pattern. Alternative approaches are electron microscopy on two-dimensional crystals (33) or on single particles (34). In the case of membrane proteins, the use of one or more detergents is necessary to avoid protein aggregation, but the presence of detergents can reduce the chance of crystallization or even cause protein denaturation or complex disassembly. This constraint is one of the most important issues that have limited the number of successfully crystallized membrane proteins. In the case of plant PSII, indeed the crystal and its structure have not yet been obtained.

To test which detergents might be suitable for crystallization trials on PSII, we performed a stability test of our digitonin preparation by adding a large number of classical detergents used in crystallization (digitonin is not a classical detergent for this application). The change in the fluorescence signal was an indicator of the supercomplex stability, as described under “PSII Stability.” Because of the large number of detergents screened, we traced fluorescence changes with a quantitative RT-PCR machine that has suitable excitation lights and emission filters for chlorophyll fluorescence detection, and we also

FIGURE 5. Low temperature steady-state fluorescence emission of PSII supercomplexes. Fluorescence emission at 77 K was measured for PSII supercomplexes in the B8 to B11 fractions, the purified LHCl trimer, the PSII dimeric core complex (12), and the grana membranes (BBY). The higher signal at ~735 nm for the BBY sample is due to a light contamination by PSI, which emits at ~735 nm. Results were normalized on the peak of maximum fluorescence.

FIGURE 6. Time-resolved fluorescence measurements. A, excited state decay kinetics of purified C₂S₂M₂ particles (fraction B11) was monitored by time-correlated single photo counting fluorescence technique (black trace) and fit with an exponential function (gray trace). B, four components were retrieved by global fitting. The decay-associated spectra and the values for the lifetimes and the amplitudes are indicated in figure.
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measured the final fluorescence signal by a video-imaging system (see “Experimental Procedures” for details).

Each detergent was added to a final concentration of 1.5× CMC (from a stock 10× CMC), and the fluorescence was followed during 24 h at room temperature. The final picture is shown in Fig. 7A. β-DDM detaches at least part of the antenna system and was used as a sort of positive control for supercomplex disassembly. α-DDM is absent from this plate, but as expected (see above and Ref. 12), it showed a similar result in a second experiment (data not shown). PSII with no detergent added or in digitonin 1.5× CMC was the negative control, as PSII is stable in these conditions over a long period. The screen obtained for C2S2M2 purified in hexa-β-DDM and digitonin (Fig. 8C). The bands obtained on these gradients were not as clearly defined as they were after a standard digitonin/α-DDM solubilization, and the yield was also lower; A480 nm was about 0.2, which is about 3–4 times lower than typically obtained for the standard protocol in similar conditions. In both cases, however, the spectrum obtained for the most abundant band in the supercomplexes was very similar to the one obtained for C2S2M2 purified in α-DDM and digitonin (Fig. 8D), suggesting that the complete purification of PSII can be performed in hexa-β-DDM if needed.

PSII stability after purification in CHAPSO or in hexa-β-DDM was also tested (Fig. 8, E and F). The results show that in all conditions, the purified PSII is functional, as shown by the diminution in fluorescence after addition of ferricyanide, which attests to the presence of an electron transfer and a connected antenna system. PSII is very stable (as proven by a low and constant fluorescence signal) when purified in hexa-β-DDM or in 0.05% CHAPSO. In 0.5% CHAPSO, however, the complexes showed a more important initial fluorescence, which increased

FIGURE 7. Detergent screen for PSII stability. A, PSII stability has been tested in the presence of 73 detergents (full list in supplemental Table 1). These detergents were individually added to digitonin-purified C2S2M2 particles at a concentration of 1.5× CMC. A picture of the plate was taken at the end of the incubation. Controls are framed in blue (from left to right: 2 wells with only buffer, 2 wells with PSII with the three selected detergents provided), 1 well with PSII and additional digitonin). β-DDM, a detergent known for degrading PSII supercomplexes, is framed in red. Orange boxes show detergents maintaining PSII structure but not further tested (CHAPS, C-HEGA8, and CYMAL1). Green boxes show detergents (Pluronic F68, CHAPSO, and n-hexadecyl-β-D-maltoside) further tested for PSII purification (Fig. 8). B, fluorescence in the plate in A was measured every 20 min for 24 h. The different types of results are shown here: the three selected detergents (Pluronic F68, CHAPSO, and Hexa-β-DDM), like digitonin, induce low fluorescence increase during the incubation. β-DDM (A6 in A) shows a fast and important increase of the fluorescence, indicating immediate sample degradation. A similar degradation was observed with ANAPOE-35 (C7), although it was much slower. Finally, some detergents, like DDAO (B8), showed an initial increase of fluorescence, then a decrease, suggesting initial degradation followed by aggregation of the sample.
slightly if the PSII was left at room temperature, showing that, at this concentration, CHAPSO induces some degradation of the supercomplex. In conclusion, we identified some detergents that could preserve PSII integrity and thus could be used for biochemical experiments and crystallization assays.

Discussion

In this work, we present an improved protocol for the preparation of PSII particles with different antenna sizes whose stability is much increased with respect to a previous preparation (12). A biochemical and spectroscopic characterization was also performed to complement data previously obtained on similar but less stable particles. The use of the very soft digitonin detergent has been fundamental for the stabilization of the weak subunit interactions in the PSII supercomplex. This is similar to the case of the PSI-LHCII supercomplex (27), which was purified in a similar manner and which is unstable in α-DDM. Very likely, the use of the large and bulky digitonin
allows maintaining the weak interactions between subunits, especially at the level of the antenna system. However, when α-DDM is added, which is also a mild detergent but smaller and with a long aliphatic chain, the weak connections are disrupted.

We showed that ions can induce aggregation of the PSII particles, especially in the case of divalent ions such as Mg\(^{2+}\). It is likely that the ions mask the charges on the surfaces of Lhc proteins, especially LHClII (36), promote interactions, and finally aggregate the PSII in solution. Similar interactions between stromal PSII surfaces are present in a more ordered way in vivo and are fundamental for maintaining the stacking of the grana membranes. It is thus preferable to avoid salts in buffers used for experiments on PSII, especially divalent cations, such as MgCl\(_2\) and CaCl\(_2\), which induce immediate aggregation. NaCl and KCl, which only affect PSII particles after a longer time, may likely be used for short incubation times (Fig. 4).

The PSI supercomplexes purified with this protocol also retain a larger quantity of the peripheral PsbP subunit than the α-DDM preparation. PsbQ is also present in the supercomplexes in similar proportion as compared with the leaves. PsbR as well seems to be entirely retained in the purified particles, although the study of its stoichiometry by densitometry on gel showed that it was in substoichiometric amount as compared with PsbE, an essential and integral subunit of the PSII core (Fig. 2B). Similarly, both PsbP and PsbQ are scarcely visible on gels (Fig. 1C); PsbP has a lower intensity than subunits with a similar molecular weight present in 1:1 stoichiometric amounts with the core as CP24 or Lhcb3; PsbQ, which has a mass of about 17 kDa, is also barely visible in PSI fractions and BBY membranes. Thus, it is possible that these proteins are present in variable amounts and were not in stoichiometric quantity in our leaves. Indeed, it has already been suggested that PsbP might be essential for seedlings but is dispensable in older leaves, in which its level decreases (37). In contrast, it has been suggested that these proteins, and especially PsbP, are important for maintenance of calcium and chloride in the oxygen-evolving complex (38).

However, it should be noted that PsbP and PsbQ loss has been detected in almost all PSIIs preparations published so far, which has been mainly core preparation in the 1980s (39) or PSI-LHClII supercomplexes more recently (12, 20, 25, 28). It can be noted that, in the three-dimensional structure of the C\(_2\)S\(_2\) supercomplex from spinach recently obtained by Wei et al. (25), both PsbP and PsbQ densities are weak and visible only when the three-dimensional volume visualization is decreased to a very low level (where a lot of noise appears), which suggests their substoichiometric amount in purified PSIIs particles. However, it is possible that these subunits are more tightly bound to the core in spinach than in Arabidopsis. Such a difference between plant species has indeed already been suggested (40). It should also be noted that in the recent three-dimensional structure of the C\(_2\)S\(_2\) supercomplex (25), PsbR was not identified. However, in this work the presence of PsbR in the purified PSIIs was not investigated. The apparent low amount of peripheral subunits can also suggest that PSIIs complexes in vivo might be heterogeneous. Thus, the role and stoichiometry of these proteins require further investigation.

Interestingly, we also showed that the pH of the buffer has some effect on the association of PsbP, whose binding to PSIIs is stronger at low pH. Considering that during the photosynthetic process the luminal pH decreases, it cannot be excluded that this has a physiological significance. Indeed, it has already been proposed that the PsbP role in maintaining the Ca\(^{2+}\) binding at the water-oxidizing site might be particularly important at acidic pH (40).

O\(_2\) evolution experiments on our BBY preparation and PSIIs particles show that PSIIs is active. Our grana membrane preparation showed an activity similar to that of the original spinach BBY preparation (~270 versus ~300 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\)) (41). O\(_2\) evolutions in Ref. 41 were similar at pH 6 and 7 and decreased only at pH 8. The same PSIIs activity was obtained by Kuwabara and Murata (42), who also showed a significant decrease for pH >7.8 and a rather constant activity in a range of pH 6.8–7.3.

Several other papers reported similar PSIIs activities (43, 44) but also different values depending on the plant species/genotype and on the addition of Ca\(^{2+}\) and/or Cl\(^{-}\) in the buffer. In particular, Enami et al. (44), using similar conditions as in our work, obtained on spinach a value of ~400 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\) increased to 475 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\) in the presence of Ca\(^{2+}\) and to ~640 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\) in the presence of a different electron acceptor (phenyl-p-benzoquinone). Higher O\(_2\) evolution rates were found using membranes from mutant plants with a very low antenna content: Shen et al. (39) measured a value of 860 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\) on BBY strongly depleted of LHClII. However, by considering that normal BBY have ~240 Chls per reaction center, and membrane from the mutant only ~53 Chls (39), the “normalized” (to comparable amounts of reaction center) O\(_2\) evolution for BBY depleted in LHClII is ~200 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\). In this work, loss of PsbP and PsbQ subunits was also detected during membrane preparation, and O\(_2\) evolution was improved by subsequent addition of these subunits or addition of Cl\(^{-}\).

Concerning activity of purified PSIIs complexes, most of the reports are on PSIIs core preparations or PSIIs strongly deprived of LHClII, because a purification of homogeneous and intact PSIIs particles had always been difficult. PSIIs core complexes (or with low antenna content) showed values at 1000–1300 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\) on BBY strongly depleted of LHClII. However, by considering that normal BBY have ~240 Chls per reaction center, and membrane from the mutant only ~53 Chls (39), the “normalized” (to comparable amounts of reaction center) O\(_2\) evolution for BBY depleted in LHClII is ~200 μmol of O\(_2\)/mg(Chls)·h\(^{-1}\). In this work, loss of PsbP and PsbQ subunits was also detected during membrane preparation, and O\(_2\) evolution was improved by subsequent addition of these subunits or addition of Cl\(^{-}\).
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total Chl content in the case of largest $C_2S_2M_2$ supercomplex (11).

Time-resolved fluorescence analysis proved that the largest purifiable $C_2S_2M_2$ PSII supercomplex is energetically connected and photochemically active, and the quantum conversion efficiency is comparable with those obtained from previous purifications of PSII supercomplexes having analogous antenna dimensions (12). The PSII particles purified are thus not only stable but they remain functional over time and after freezing and thawing.

Our particles are thus suitable for investigation on PSII energy transfer properties, although improvements for $O_2$ evolution activity are likely still possible. For instance, use of 2 mM glycine betaine seems effective in maintaining a higher amount of PsbP and PsbQ bound to PSII (45).

We also showed by pigment analysis that, for the largest $C_2S_2M_2$ particle, pigments contribute to more than 20% of its molecular mass (1500 kDa) and in particular of $\text{H}_11011$ 22 thins are bound to the Lhc antenna system; the remaining carotenoids (14 neoxanthins, and 7 violaxanthin) are bound to the Lhc antenna system; the remaining carotenoids (12) are bound to the core complex. The $C_2S_2M_2$ supercomplex contains a total of 12 LHClI monomers and nine monomeric Lhc. Site N1 is absent only in CP24 (46), thus, a value of 14 neoxanthin molecules corresponds to an almost complete occupancy of the N1 site in the other Lhc complexes. On the contrary, the content of violaxanthin, which is mainly bound to the V1 site of LHClII (47, 48), but also in Lhc internal sites, is low; our results show that violaxanthin is significantly less abundant in Arabidopsis as compared with spinach or maize (11). Thus, the peripheral site V1 of LHClII, which is occupied mainly by violaxanthin in maize (48) or spinach (49), is occupied mainly by lutein in Arabidopsis.

We also investigated the effect of several common detergents on PSII stability, in order to identify those that could be used for further structural studies of the complex, such as crystallization. Digitonin is indeed usually not used for this purpose (50), although it has already been used for solubilization of complexes before crystallization (51). We found that most of the detergents tested have a detrimental effect on PSII integrity, strongly reducing the choice of detergents suitable for use with PSII. Indeed, the preparation of pure and stable plant PSII particles is made difficult by the weak binding of some of its subunits, especially the external antenna system. Two of the tested detergents, however, permitted the purification of $C_2S_2M_2$ particles, CHAPSO and $\alpha$-hexadecyl-$\beta$-D-maltoside. It is interesting to note that CHAPSO has already been used for crystallization experiments (52-54). It could thus represent an interesting alternative to $\alpha$-DDM and digitonin for such structural experiments. However, in contrast to hexa-$\beta$-DM, it can be used only for fractionation on gradients and to some extent conservation of the particles but not for solubilization of the membranes. Indeed, complete purification of $C_2S_2M_2$ could also be performed in hexa-$\beta$-DM, although the yield is lower and the supercomplexes are probably less pure than after purification in digitonin and $\alpha$-DDM, as the bands in the gradient were less defined.

In conclusion, the new protocol presented here allows an easy preparation of stable PSII particles that do not disassemble even when held at temperatures above room temperature for several hours/days. Moreover the particles can be concentrated up to ~6 mg/ml (and likely even more), which correspond to an A$_{680\text{nm}}$ ~80 cm$^{-1}$. Such preparations are therefore suitable for several kinds of functional and structural experiments that require high protein concentration, such as time-resolved absorption spectroscopy (performed usually in a cuvette with a very short path length) and cryo-electron microscopy.

To our knowledge, this new plant PSII preparation is the most stable as published so far. In this work we used Arabidopsis, because it is the most utilized model organism in plant biology and for which several mutants exist. However, the same protocol can be applied to other species (we obtained the same results, here not shown, on maize). Our work will thus open new possible approaches to investigate plant and algae photosystem II operation.

**Experimental Procedures**

**Standard Preparation and Low pH Preparations—**PSII-enriched membranes (BBY) were prepared from A. thaliana WT Col0 plants, following the same protocol as in Ref. 12.

PSII supercomplexes were fractionated from these membranes on a sucrose gradient containing 0.35 mM sucrose, 10 mM Hepes-KOH, pH 7.5, and 0.01% w/v digitonin. Fractions were formed by freezing and thawing. 200 μg (in chlorophylls) of BBY membranes were washed with 10 mM Hepes-KOH, pH 7.5, then resuspended at a concentration of 1 mg/ml in 10 mM Hepes-KOH, pH 7.5, and solubilized by adding an equal volume of 1% w/v digitonin and 0.4% w/v α-dodecylmaltoside to have a final chlorophyll concentration of 0.5 mg/ml and a final detergent concentration of 0.5% digitonin and 0.2% α-DDM. The samples were incubated on ice in the dark for 30 min, then centrifuged at 12,000 × g for 10 min to eliminate unsolubilized material, and deposited on the gradients. Ultracentrifugation was performed on an SW41 rotor at 41,000 rpm for 7 h or on an SW60 rotor at 60,000 rpm for 2.5 h (in this case, 100 μg of chlorophylls per gradient were used). For overnight centrifugation, a similar separation was obtained by centrifuging for 17 h at 41,000 rpm in an SW41 rotor using a gradient obtained with an initial concentration of 0.65 mM sucrose.

For the low pH preparations, a similar protocol was used by replacing Hepes with 10 mM MES at a pH of either 6.5 or 6. Detergent concentration was also increased during the membrane solubilization, to reach a total of 0.5% digitonin and 0.25% α-DDM for pH 6.5 and 0.5% digitonin and 0.3% α-DDM for pH 6.

Membrane solubilization in presence of Pluronic F68, CHAPSO, and hexa-$\beta$-DM was performed in a similar manner as described above, except digitonin and α-DDM were replaced by the detergent of interest at a final concentration of 0.2, 0.4, 0.8, or 1.6% (CHAPSO and Pluronic F68 only). In the case of 0.8% hexa-$\beta$-DM, the pelleted membranes were resuspended in the detergent without prior addition of buffer.

For separation on Pluronic F68, CHAPSO, and hexa-$\beta$-DM gradients, BBY membranes solubilized in digitonin and α-DDM were deposited on sucrose gradients containing 0.5 or
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Steady-state Fluorescence—Fluorescence emission spectra were measured at 77 K with a Cary Eclipse fluorimeter for gradient fractions containing PSII particles with different antenna size, PSII dimeric core, purified trimeric LHCII, and BBY membranes. Excitation was made at 440 nm with a 10 nm bandwidth, and emission was measured between 600 and 800 nm with a 0.5-nm step. Time-correlated Single Photon Counting Fluorescence Measurements—The excited state decay kinetics were monitored in a laboratory assembled setup, previously described in detail (55). In brief, the sample was excited at 632 nm (full width at half-maximum 3 nm) with a pulsed diode laser (PicoQuant 800B) at a repetition rate of 20 MHz. The excitation intensity is sufficiently low (20 pJ/pulse) to avoid the occurrence of nonlinear processes. The emitted photons are collected at right-angle geometry, at magic angle polarization, by a cooled multichannel plate photomultiplier (Hamamatsu, R5916-U-51). The emission wavelength was selected with a monochromator (Jasco JT-10). The photons’ time of arrival distribution was detected with a time-to-amplitude converter, constant fraction discriminator, and stored in multichannel storage devices integrated in a computer card (Becker & Hinkl, SPC-330).

The instrument response function, as determined using the reference dye pinacyanol, is 110 ps. This allows resolving lifetime measurements—


decay function consisting of a sum of weighted exponentials. The results of the fit are the wavelength-independent lifetimes considering the measured instrument response and a model deconvolution of the instrumental response.

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The data were analyzed with a laboratory-developed software (56) using the global iterative reconvolution methods, considering the measured instrument response and a model decay function consisting of a sum of weighted exponentials. The results of the fit are the wavelength-independent lifetimes (\( \tau \)) and the (wavelength-dependent) weighting amplitudes (\( A(\lambda) \)). The plot of the amplitude as a function of the emission wavelengths yields the decay associated spectra. The value of the effective trapping constant \( k_tr \) is approximated to the inverse of the average decay lifetime, which is determined from the fitted parameters as shown in Equation 2,

\[
\tau_{av} = \frac{\sum A_i \tau_i}{\sum A_i} \quad \text{(Eq. 2)}
\]

For the measurements, the sample was held in a 3-mm path length cuvette, at an optical density of 0.1 cm\(^{-1}\) at the maximal absorption in a buffer containing 0.7 m sucrose, 10 mM Hepes, pH 7.5, 0.015% digitonin, and in the presence of 25 \( \mu \)M dichrophenolindophenol and 500 \( \mu \)M ferricyanide.

**HPLC**—Pigments from PSII particles with different antenna sizes (B8 to B11 on the sucrose gradients) and purified LHCII were extracted in 80% acetone at a final \( A_{680 nm} \) of 0.4 cm\(^{-1}\), and their pigment content was analyzed by absorption spectroscopy (57) and HPLC (58). Pigments were separated according to their hydrophobicity on a C18 column.

**Stability Test**—PSII stability was tested by measurement of fluorescence changes under different conditions (similarly as in Ref. 12), as detachment of LHCII antennas from PSII results in an increase in fluorescence. Fluorescence emission of \( C_2S_2M_2 \) supercomplexes at an \( A_{680 nm} \) of 0.05 cm\(^{-1}\) was measured with a Cary Eclipse fluorimeter at 680 nm upon excitation at 590 nm (5 nm bandwidth) filtered with a 3% T filter. 0.3 mM ferricyanide was added after the third time point (each point every 3 min). For the stability test at high temperature, temperature was gradually increased from 5 to 35 °C. For the other tests, it was maintained at 22 °C, although digitonin (up to 0.4%) or NaCl concentrations (up to 0.5 M) were gradually increased. At the end of each experiment, 0.1% \( \alpha \)-DDM was added to induce disassembly of the supercomplex.

For stability tests of supercomplexes purified in CHAPSO or hexa-\( \beta \)-DM gradients, the supercomplexes were first incubated at 5 °C. After about 40 min, the temperature was increased to 25 °C. After addition of \( \alpha \)-DDM (0.05%, then to a final concentration of 0.2%), the PSII was further degraded by increasing the temperature to 35 °C.

**Oxygen Evolution**—\( \text{O}_2 \) production was measured in a Clark-type oxygen electrode system on BBY membranes concentrated 10 \( \mu \)g/ml (in Chls) in 0.4 M sorbitol, 15 mM NaCl, 5 mM MgCl\(_2\), 10 mM Hepes-KOH, pH 7.5, and on \( C_2S_2M_2 \) particles at 10 \( \mu \)g/ml (in Chls) in 0.6 M sucrose, 0.01% digitonin, 10 mM Hepes-KOH, pH 7.5, at 20 °C using 5000 \( \mu \)mol of photons \( \cdot \text{m}^{-2} \cdot \text{s}^{-1} \) of white light. 0.15 mM ferricyanide and 0.1 mM dichlorobenzoquinone were then added as electron acceptors.

**Detergent Screening**—PSII stability was further tested in the presence of 73 detergents (full list in supplementary Table 1). For the screening, these detergents were individually added to \( C_2S_2M_2 \) supercomplexes prepared in digitonin (as described above) at an \( A_{680 nm} \) of 0.15 cm\(^{-1}\) in presence of 0.3 mM ferricyanide in a 96-well plate. Detergent concentration was adjusted to 1.5× CMC from a stock at 10 CMC. To detect PSII degradation, fluorescence was measured every 20 min for 24 h in a RT-PCR machine (CFX96 Touch, Bio-Rad) with filters designed for a Cy5 fluorophore, which are also appropriate for chlorophylls (excitation 620–650 nm and emission 675–690 nm). At the end of the incubation, a picture of the plate was taken in a video-imaging system (Fusion FX7, Vilbert-Lourmat).

**SDS-PAGE and Immunoblot Analyses**—Gradient fractions were separated on a SDS-polyacrylamide gel (59) with a 14% concentration of acrylamide/bisacrylamide 29:1 and 6 M urea. The gel was loaded with different volumes of the fractions, normalized to correspond to 0.15 \( \mu \)g of chlorophylls for LHCII (B3 fraction). The coefficients applied to the \( A_{680 nm} \) to determine the volume were as follows: B1, 30; B2, 18; B3, 20; B4, 16; B6, 7.2; B7, 6.27; B8, 6.82; B9, 7.14; B10, 7.39; B11, 7.62.

For PsbR analysis, a B11 band was deposited on a Tris-Tri-HCl gel with 16% acrylamide/bisacrylamide 29:1 and 6 M urea, which allows separating PsbS and CP24 bands. The gel was run at 7Watts for 2 h, and Western Blot was performed using a mouse anti-PsbR antibody (clone 4G2,Bio-Rad) at a 1:1000 dilution followed by a donkey anti-mouse antibody (Thermo fisher, HRP) at a 1:500 dilution.

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assignment is based on its mass (~9.4 kDa), considering that the next low molecular subunit, PsbH, has a much lower mass (~7.7 kDa). All gels were stained with Sypro Ruby.

Immunoblots were performed with anti-PsbO, anti-PsbP, anti-PsbQ, anti-Lhcb4, anti-Lhcb6 (lots 0512, 0702, 1101, 0601 and 0712, respectively), and anti-PsbR antibodies (all from Agrisera). PsbS antibody was raised in rabbit against the synthetic (C)-TGKGALAQFDIETG peptide. This sequence (corresponding to the first part of the second luminal loop of PsbS) has been chosen for the good predicted antigenicity and for the strong conservation between PsbS proteins of many green organisms to have a wide cross-reactivity. The antibody was tested and characterized in Ref. 61. Chemiluminescent detection was performed using a Fusion FX7 detection system (Vilbert-Lourmat). Quantification was made by densitometry.

Aggregation Experiments—C2S2M2 supercomplexes were concentrated to an A680 nm of about 4 cm⁻¹ and incubated in the dark at room temperature or on ice, in the presence of CaCl₂ or MgCl₂ (concentrations tested: 1, 2.5, 5, and 10 mM) and NaCl or KCl (1, 10, 50, and 100 mM). Aggregation was checked visually (formation of a pellet) after 24 h. After the experiment on ice, the pellet of all tubes containing divalent ions was resuspended with 20 mM EDTA and incubated in the same conditions for another 24 h.

Aggregation kinetics experiments were performed by measure of fluorescence emission of C2S2M2 particles at an A680 nm of 0.1 cm⁻¹ in the presence of 0.3 mM ferricyanide in a Cary Eclipse fluorimeter at 680 nm upon excitation at 590 nm (5 nm bandwidth) filtered with a 3% T filter. Fluorescence was measured every 6 min for 3 h. The results are normalized on the initial fluorescence of the sample, and are the average of three replicates.

Author Contributions—S. C. designed the study. A. C. performed the experiments. S. S. performed the time-resolved fluorescence experiment. S. C., A. C., and S. S. wrote the paper. All authors analyzed the results and approved the final version of the manuscript.

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