

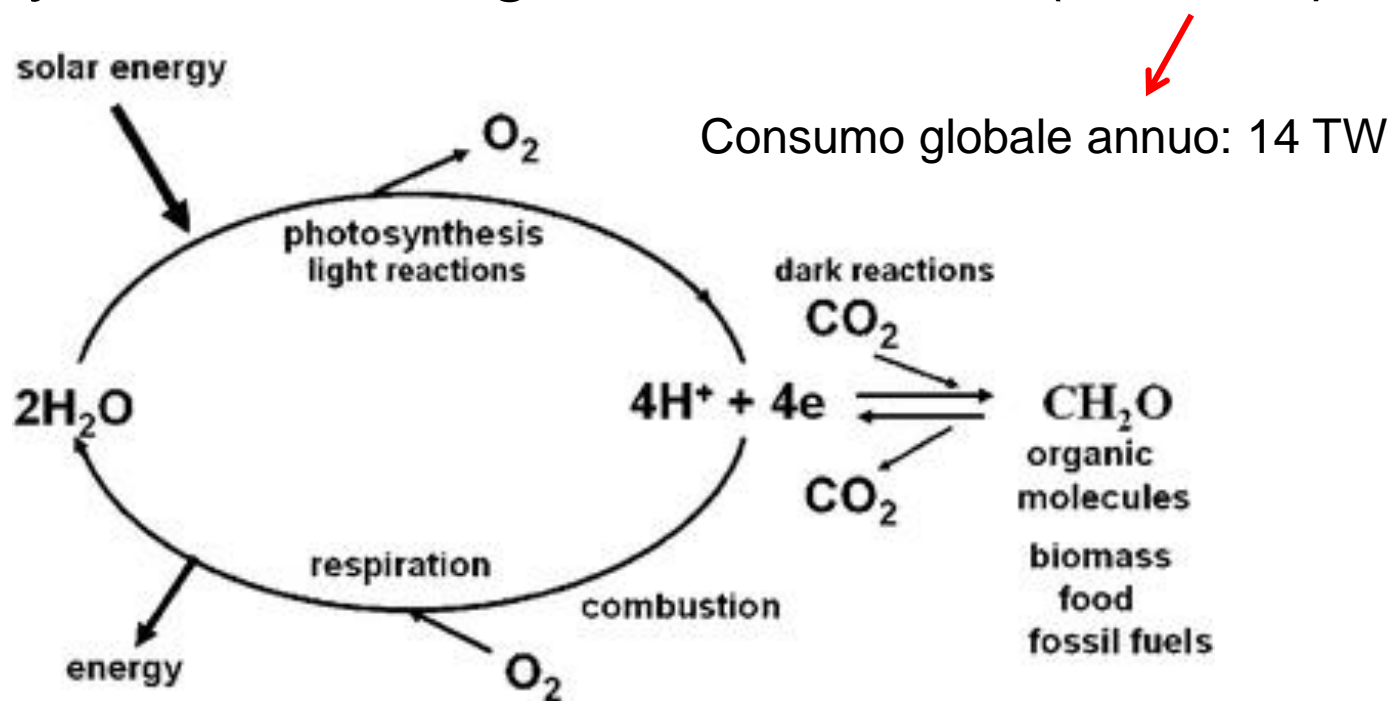
**fotosintesi** (*uphill catalysis*)



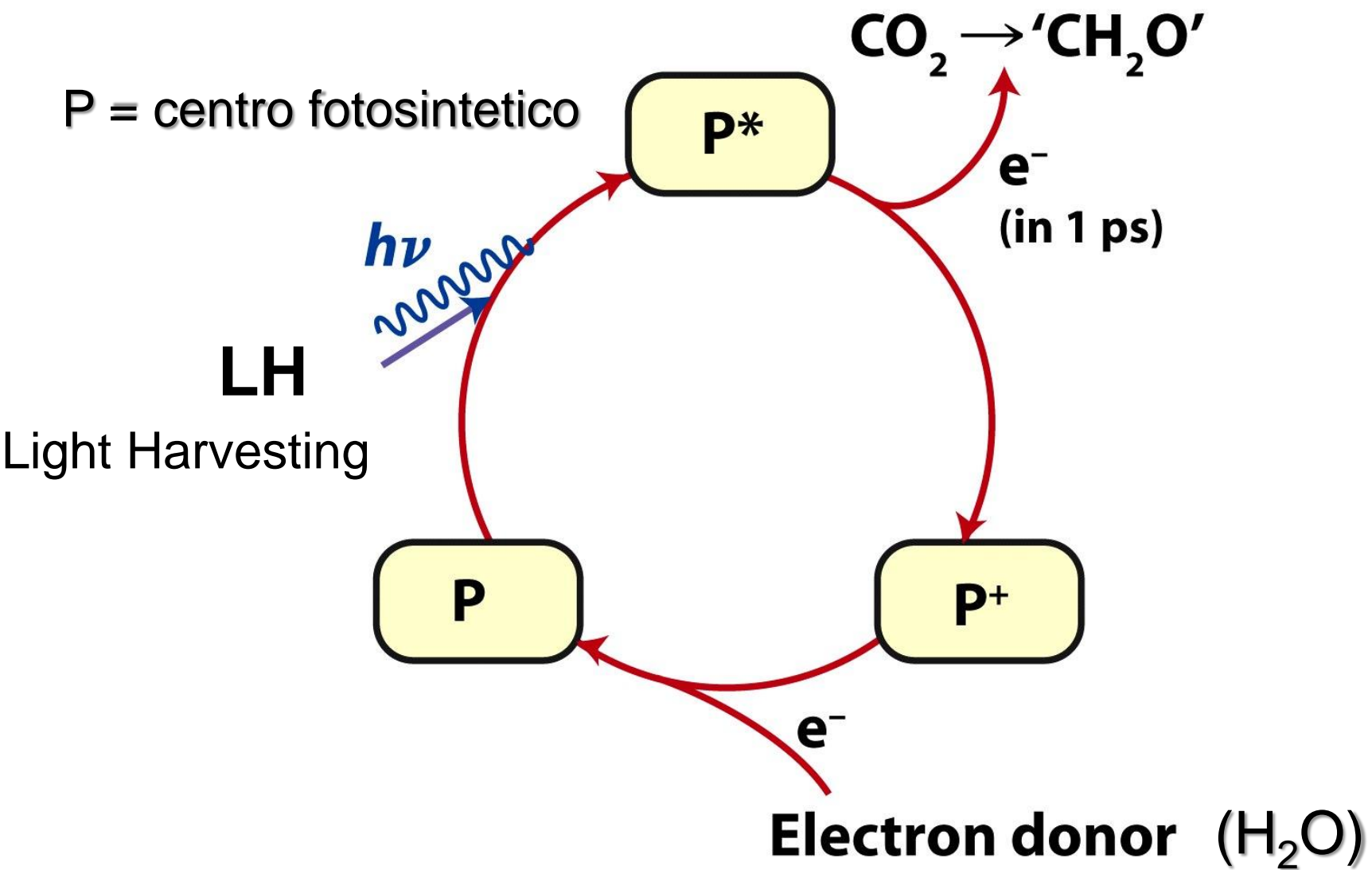
**respirazione** (*downhill catalysis*)

$100 \times 10^9$  ton/y di  $(\text{CH}_2\text{O})_n$  da  $\text{CO}_2$

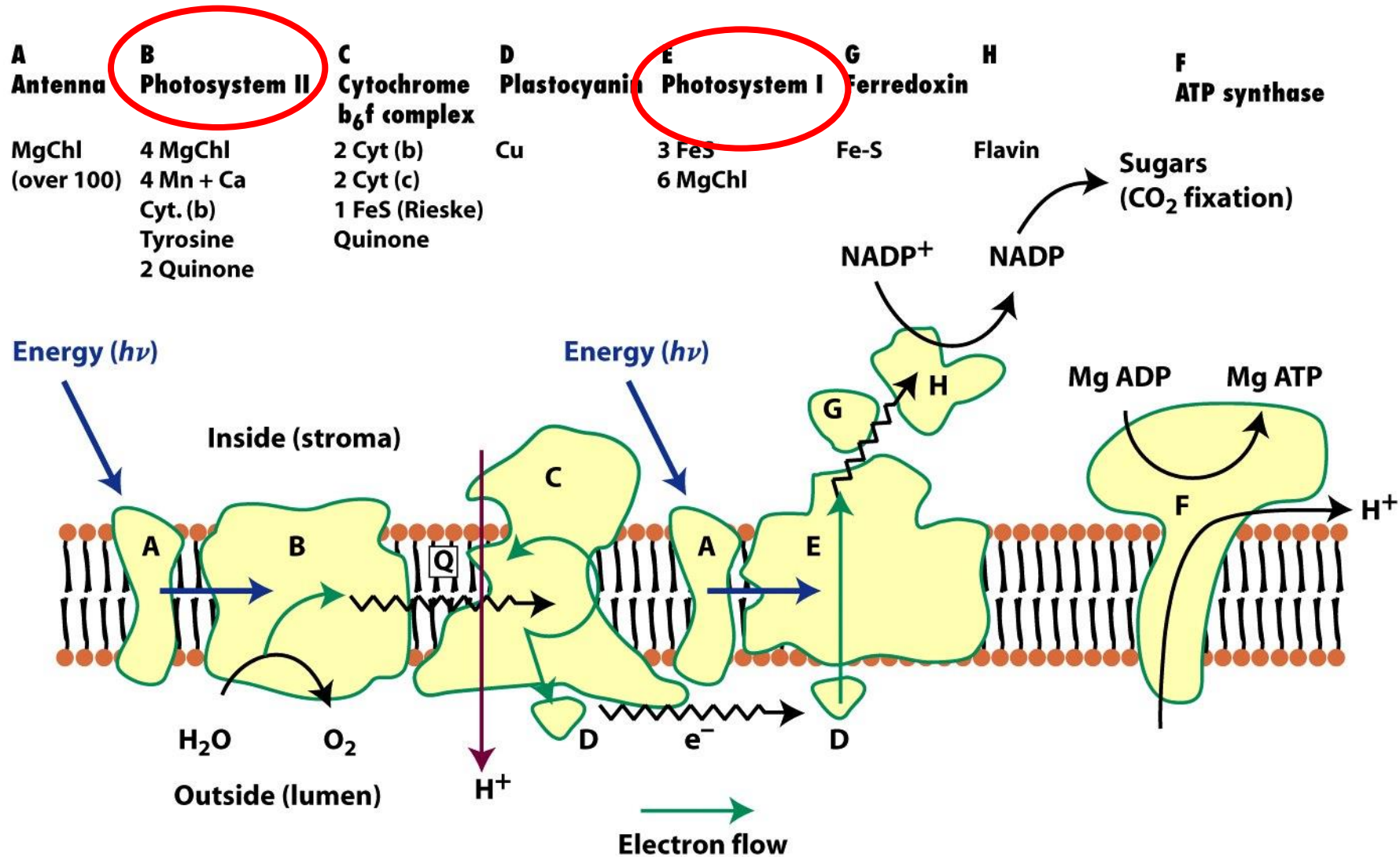
1 g di glucosio per  $\text{m}^2$  di superficie fogliare all'ora  
100 TW/y = 0.1% energia solare totale ( $10^5$  TW)



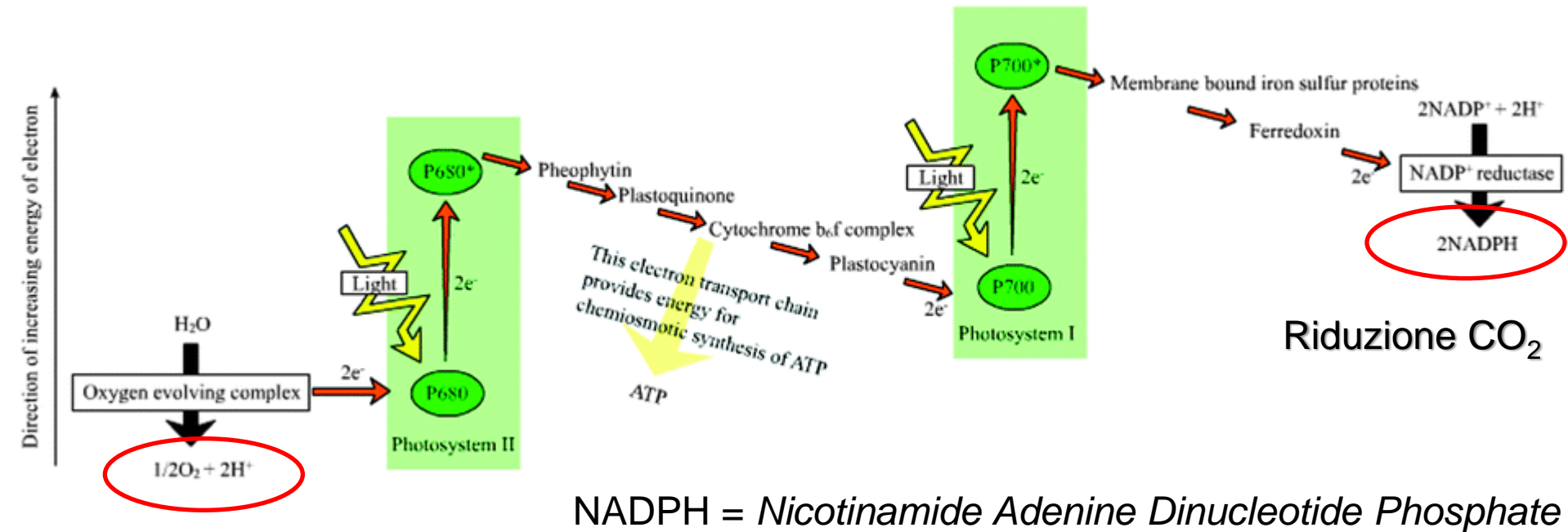
# Separazione di carica fotoindotta



# Processo fotosintetico nelle piante



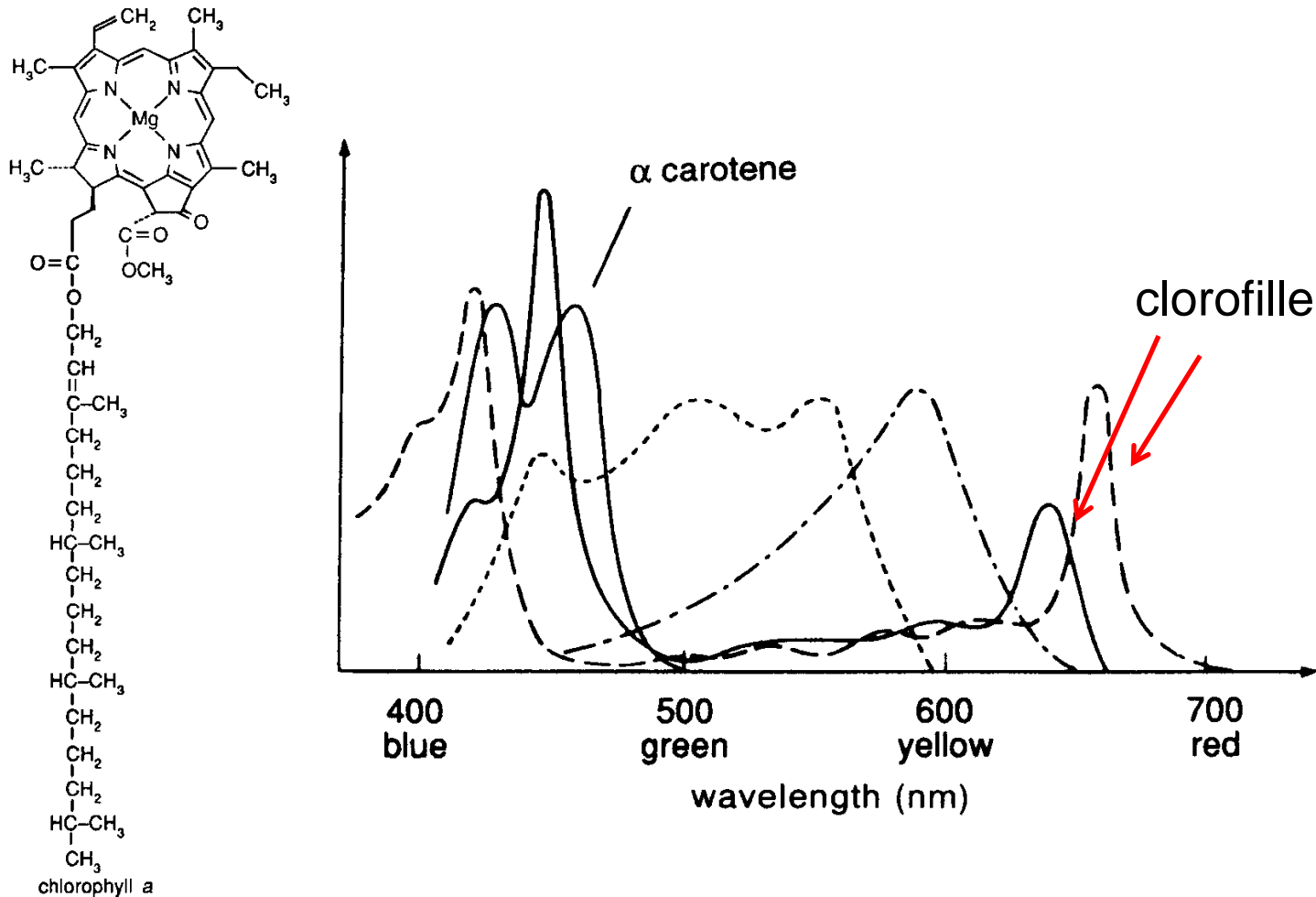
# Diagramma "a Z"



NADPH = Nicotinamide Adenine Dinucleotide Phosphate

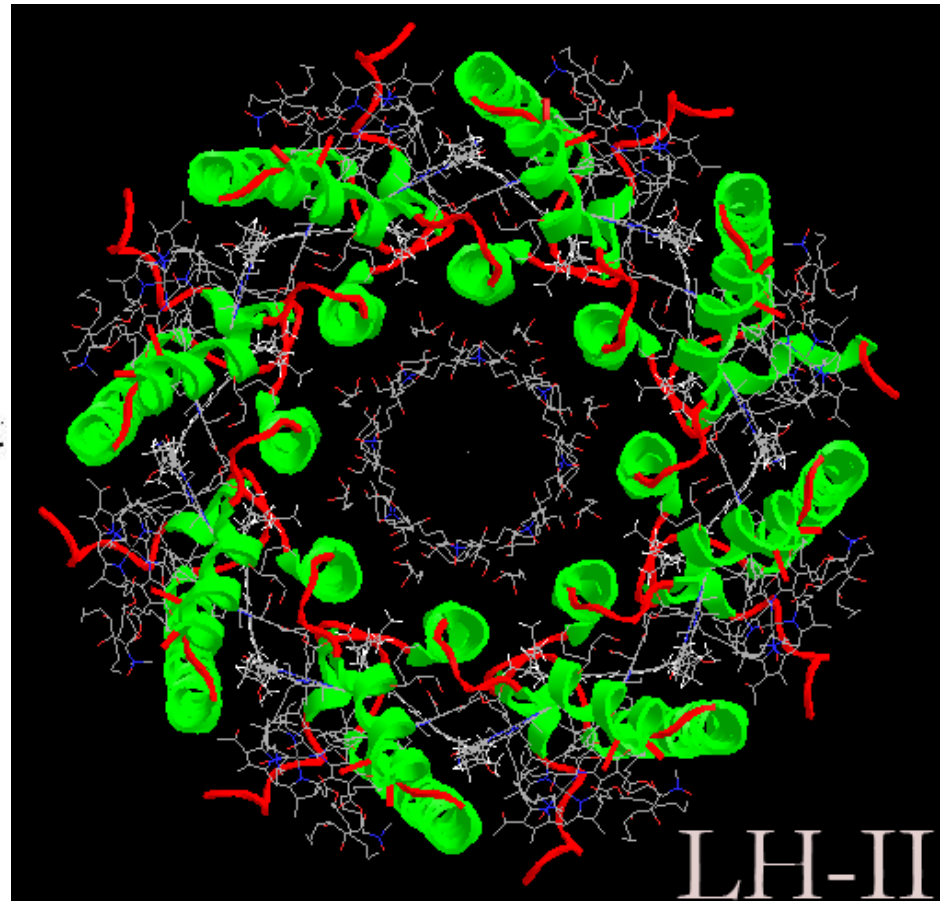
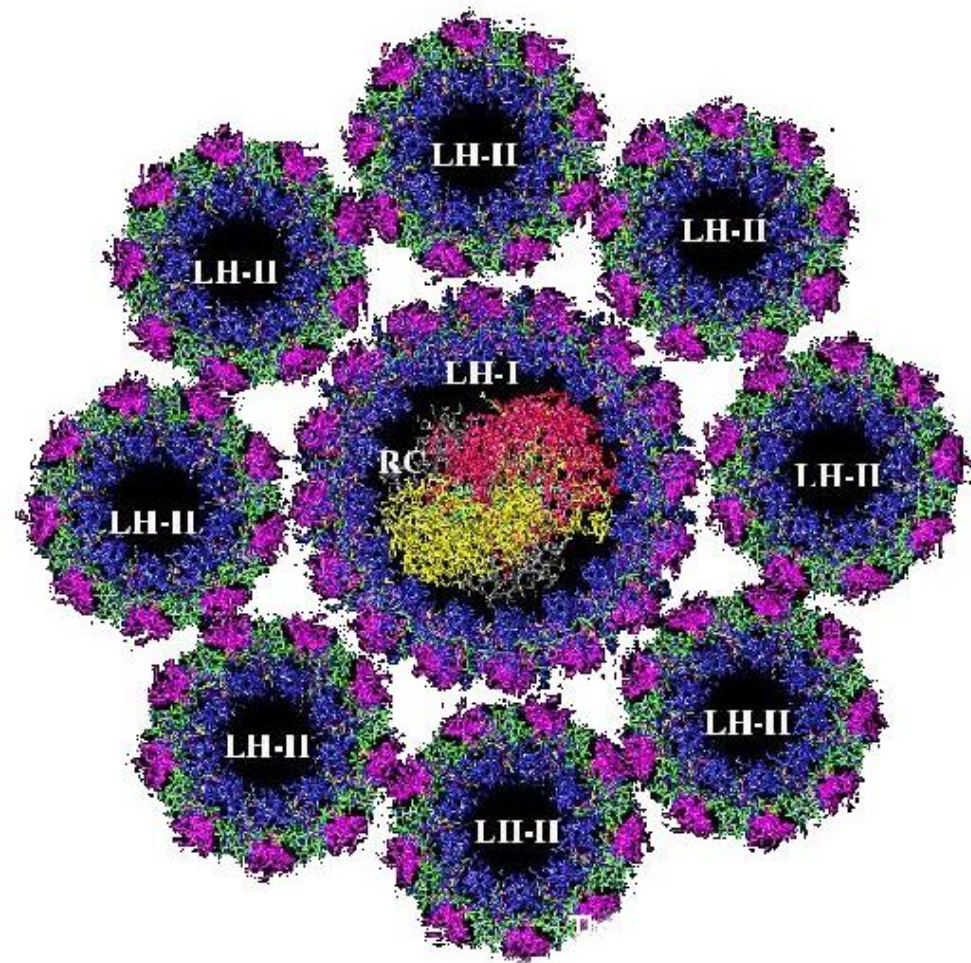
Per ogni elettrone estratto dall'acqua e trasferito a  $CO_2$  serve l'energia di due fotoni

# Pigmenti deputati al *light harvesting*

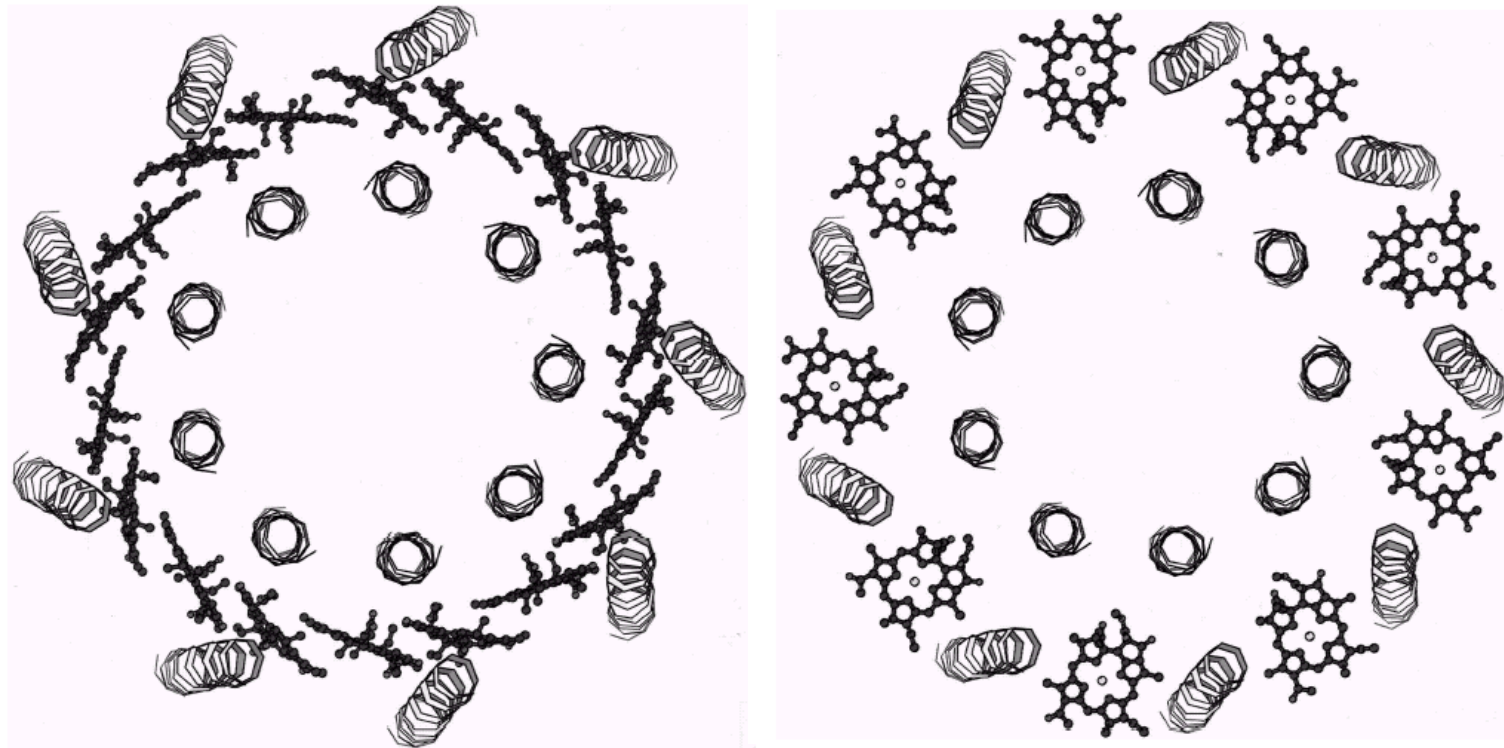


Absorption spectra of various pigments from algae and plants (according to [11]): chlorophyll *a* (---), chlorophyll *b* (—),  $\alpha$ -carotene (—), phycocyanin (-·-·), phycoerythrin (-----)

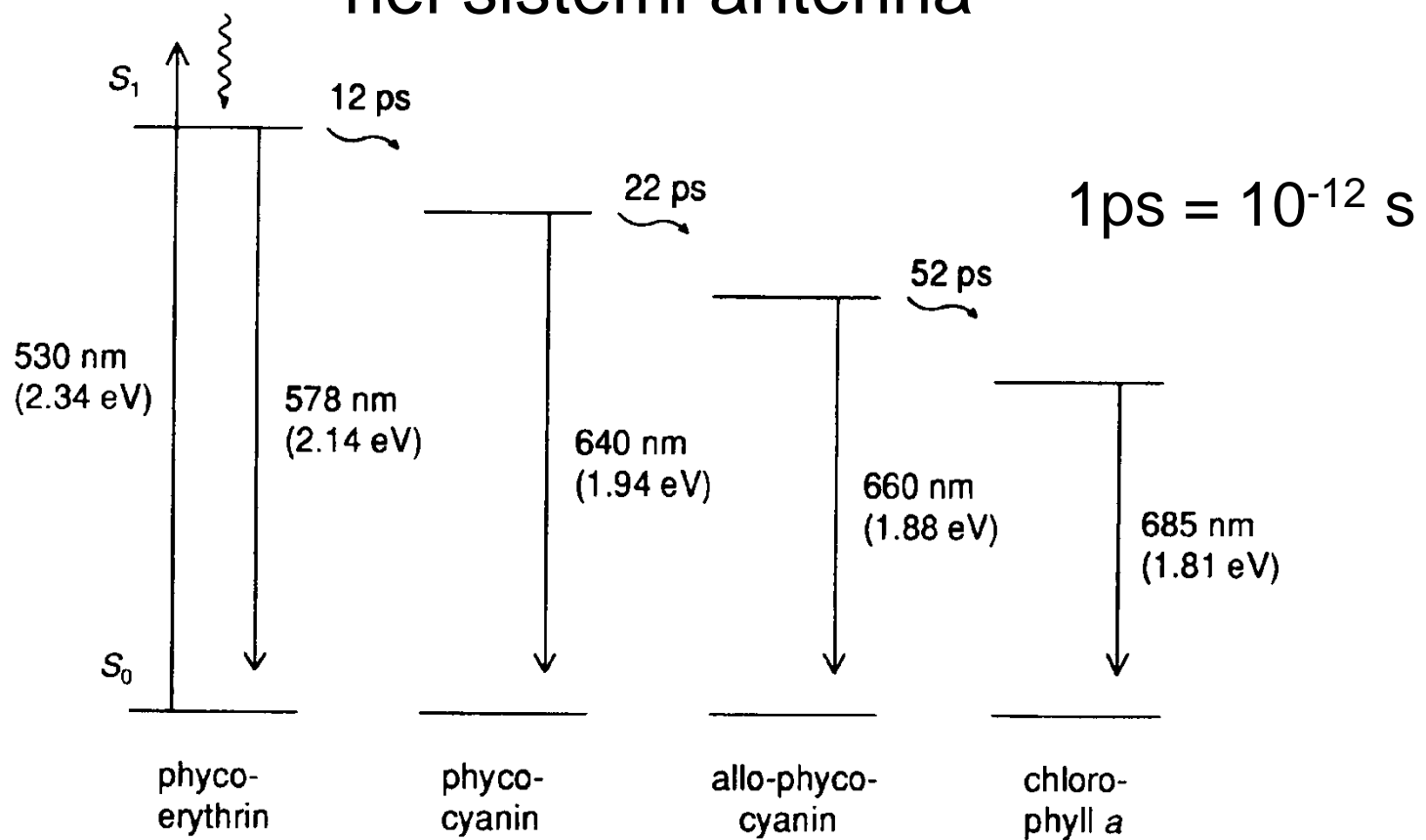
# Sistemi antenna per *light-harvesting* e *exciton transfer*



# Sistemi antenna per *light-harvesting* e *exciton transfer*

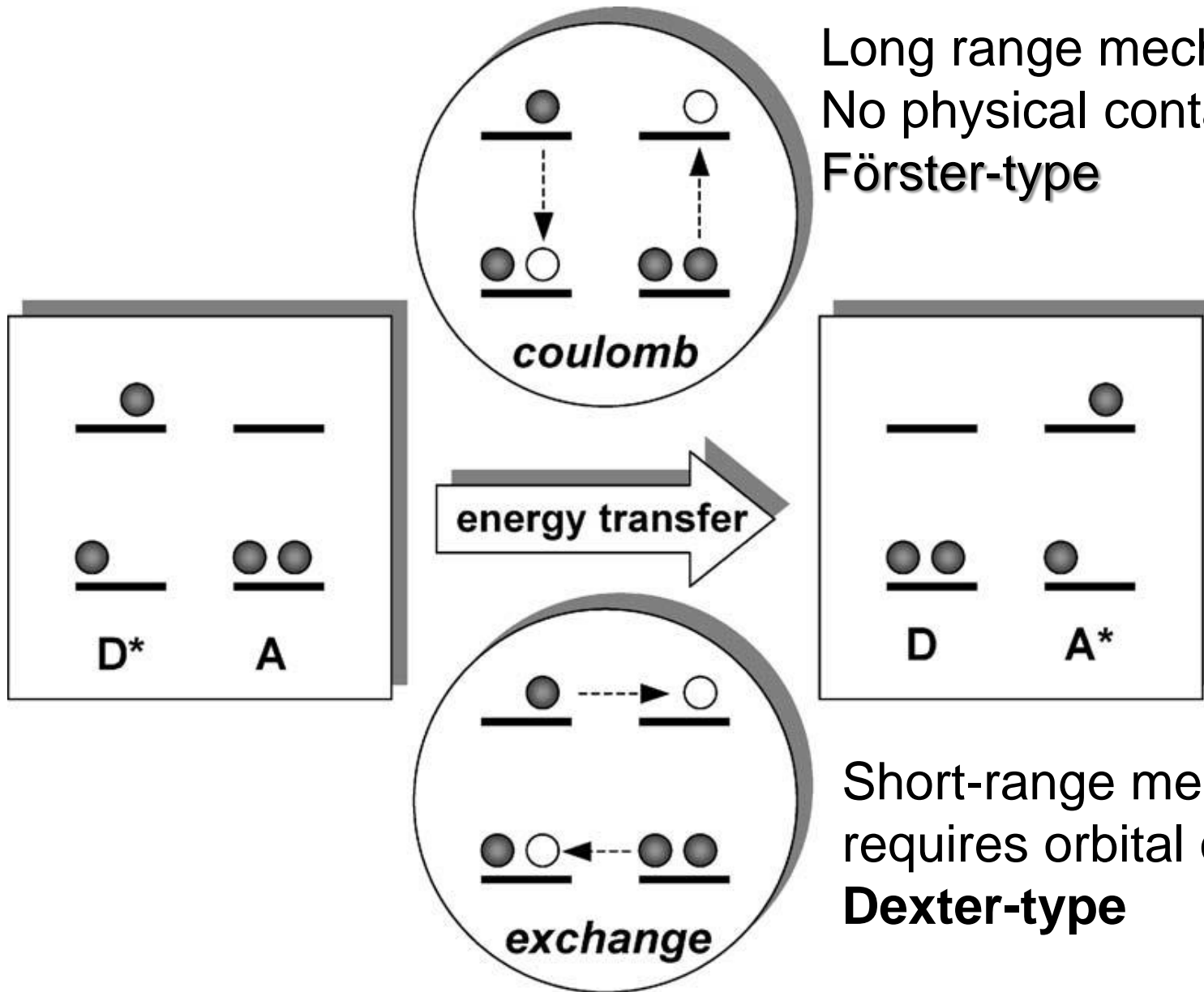


# Trasferimento di energia (*exciton transfer*) a cascata nei sistemi antenna



efficienza del 95%

# Meccanismi di exciton transfer



# PS II

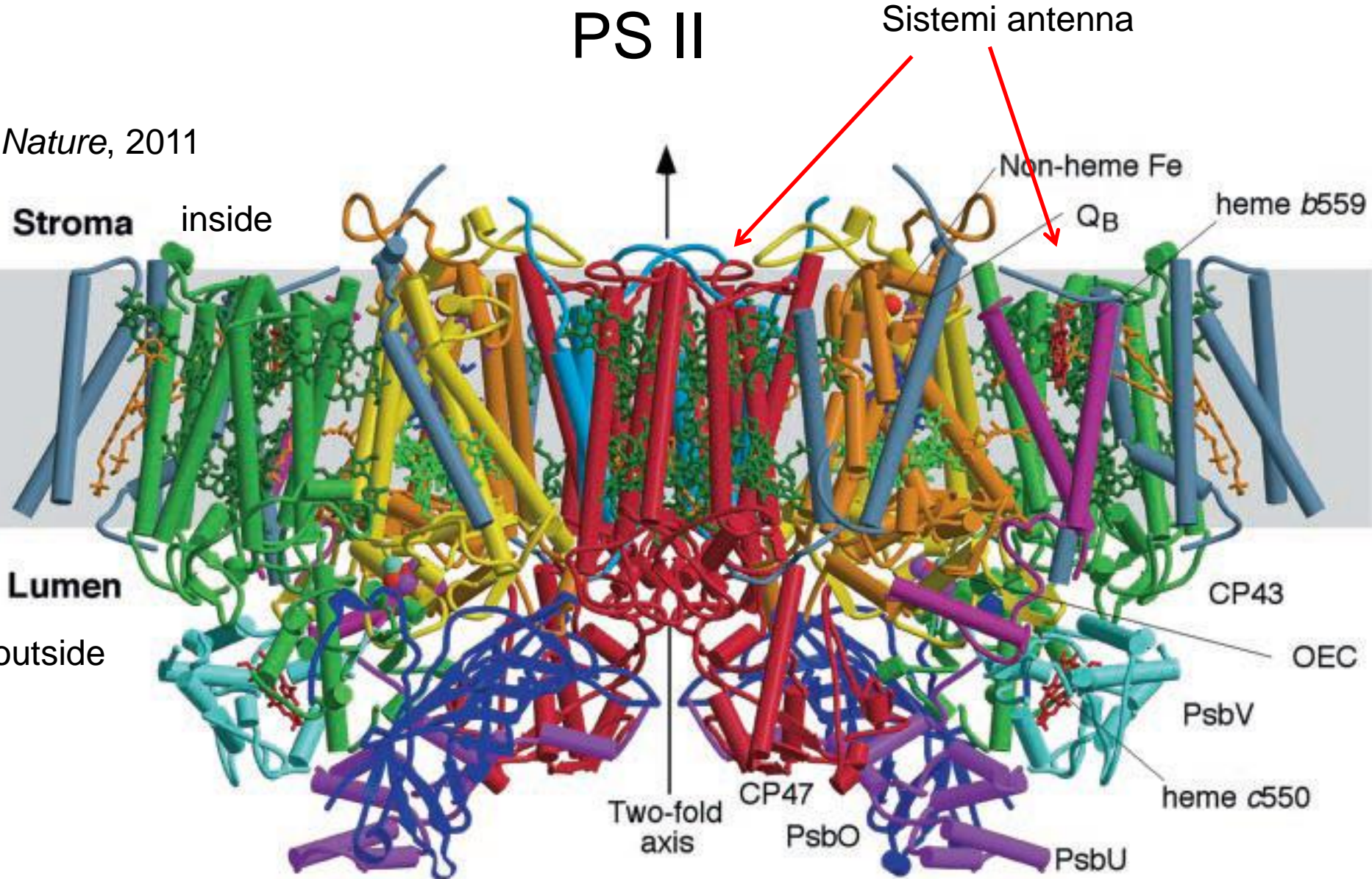
Nature, 2011

Stroma

inside

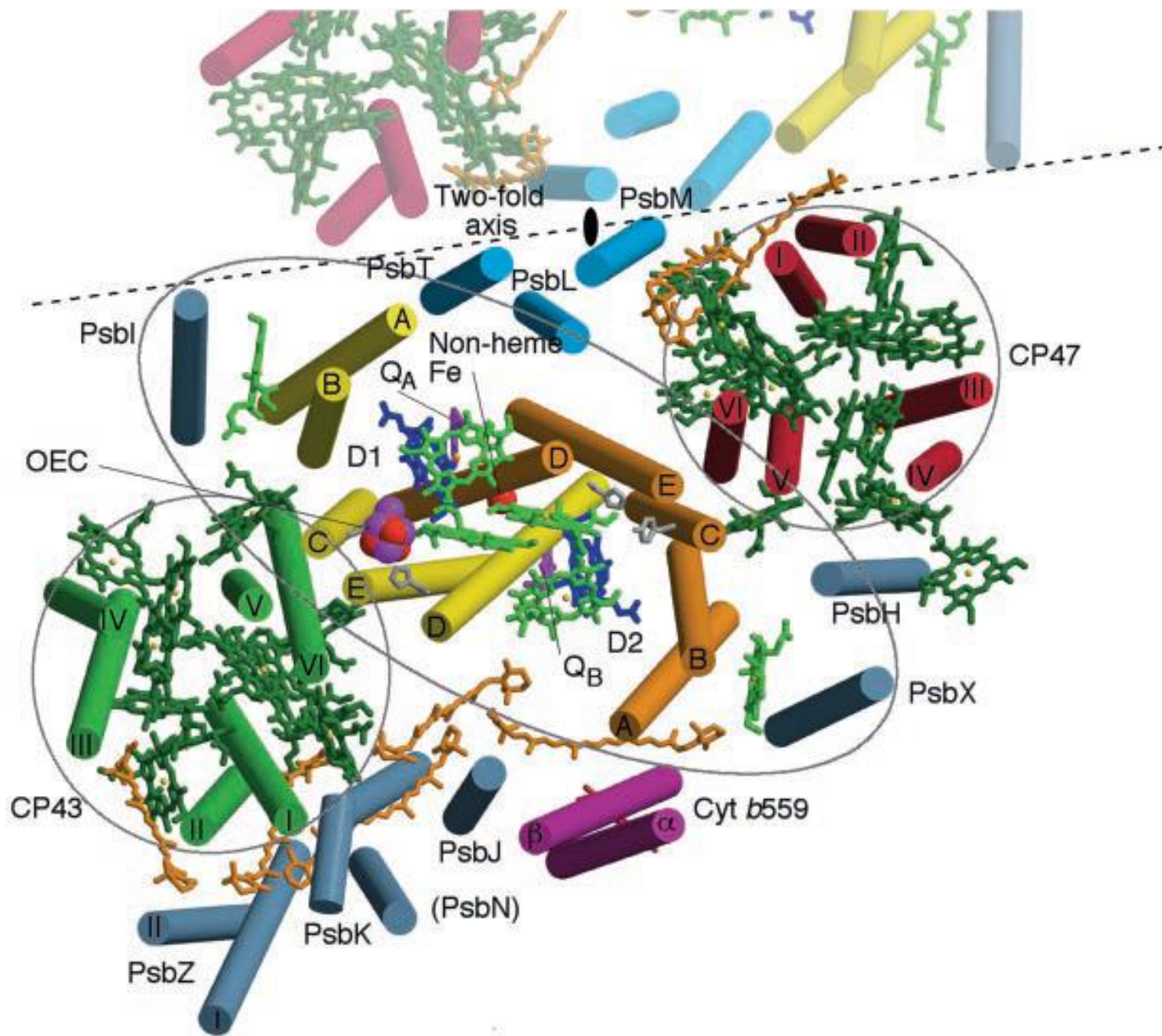
Lumen

outside



19 subunità proteiche, 2 feofitine, 36 clorofille, 11 carotenoidi, vari cofattori

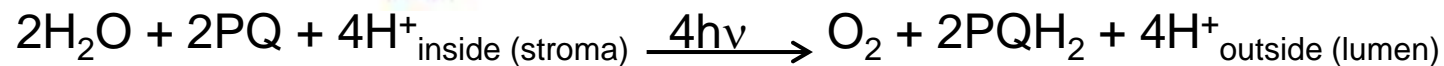
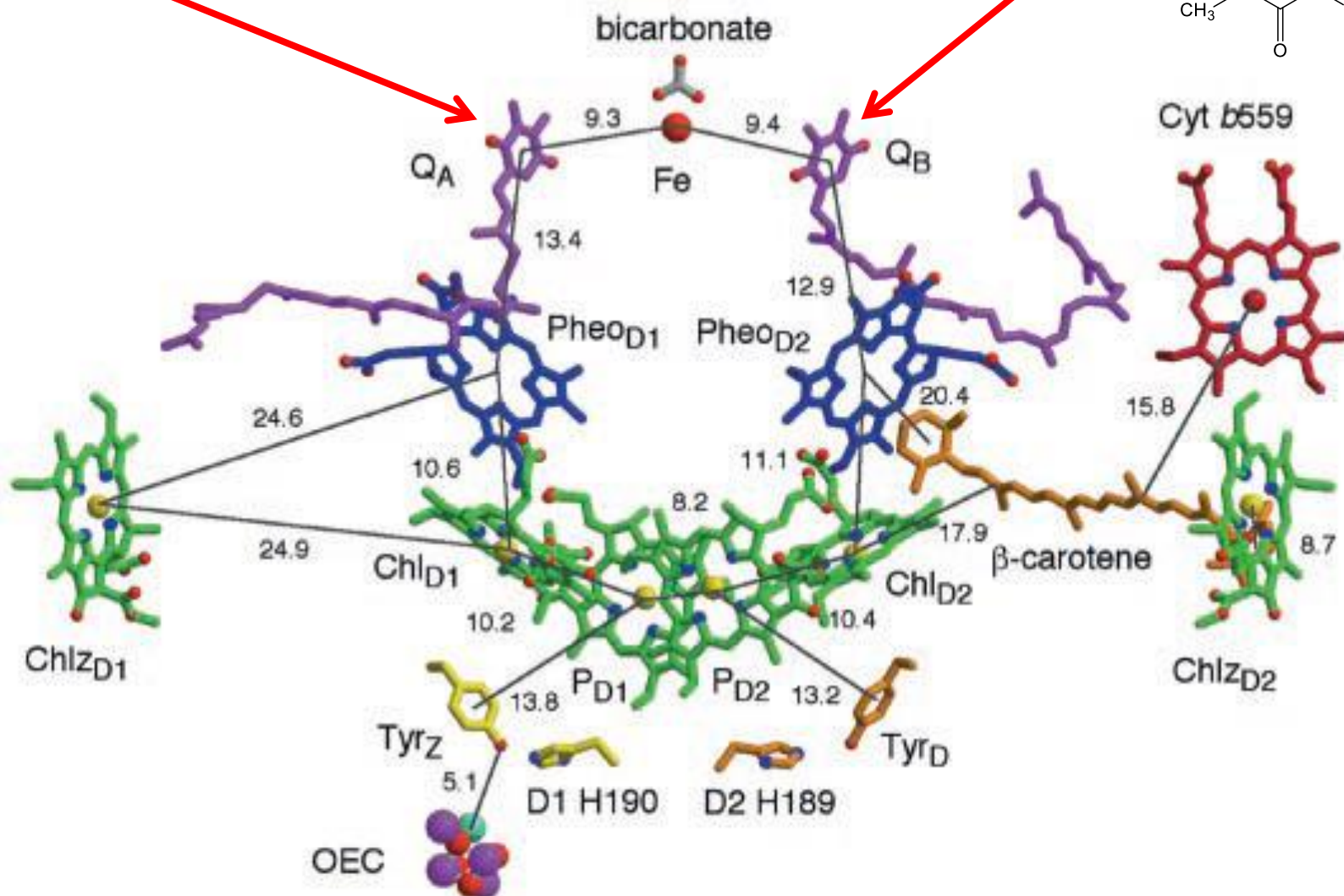
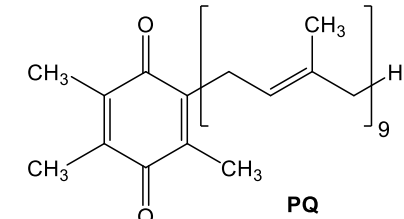
PS II



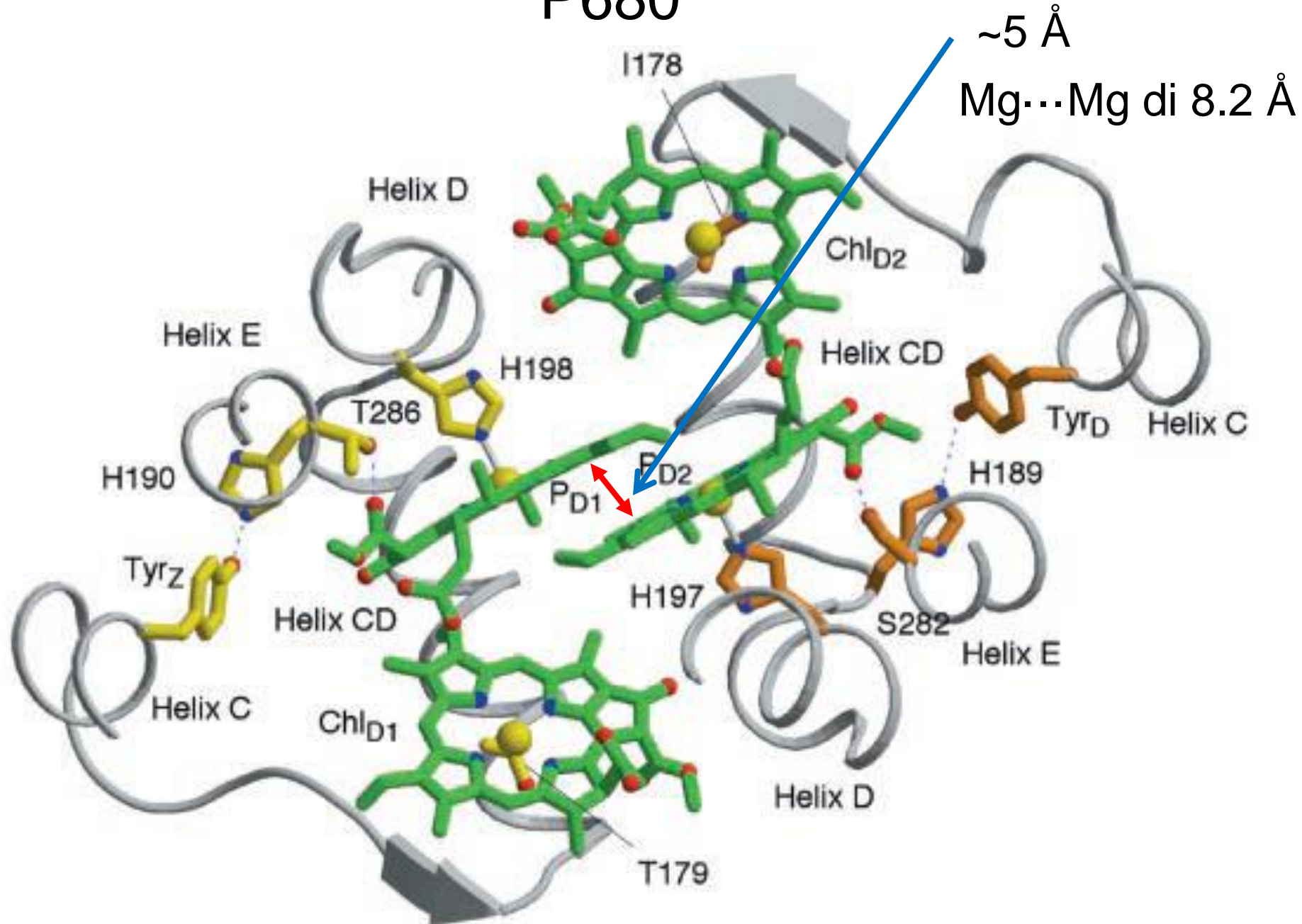
# P680

Plastoquinone físsio

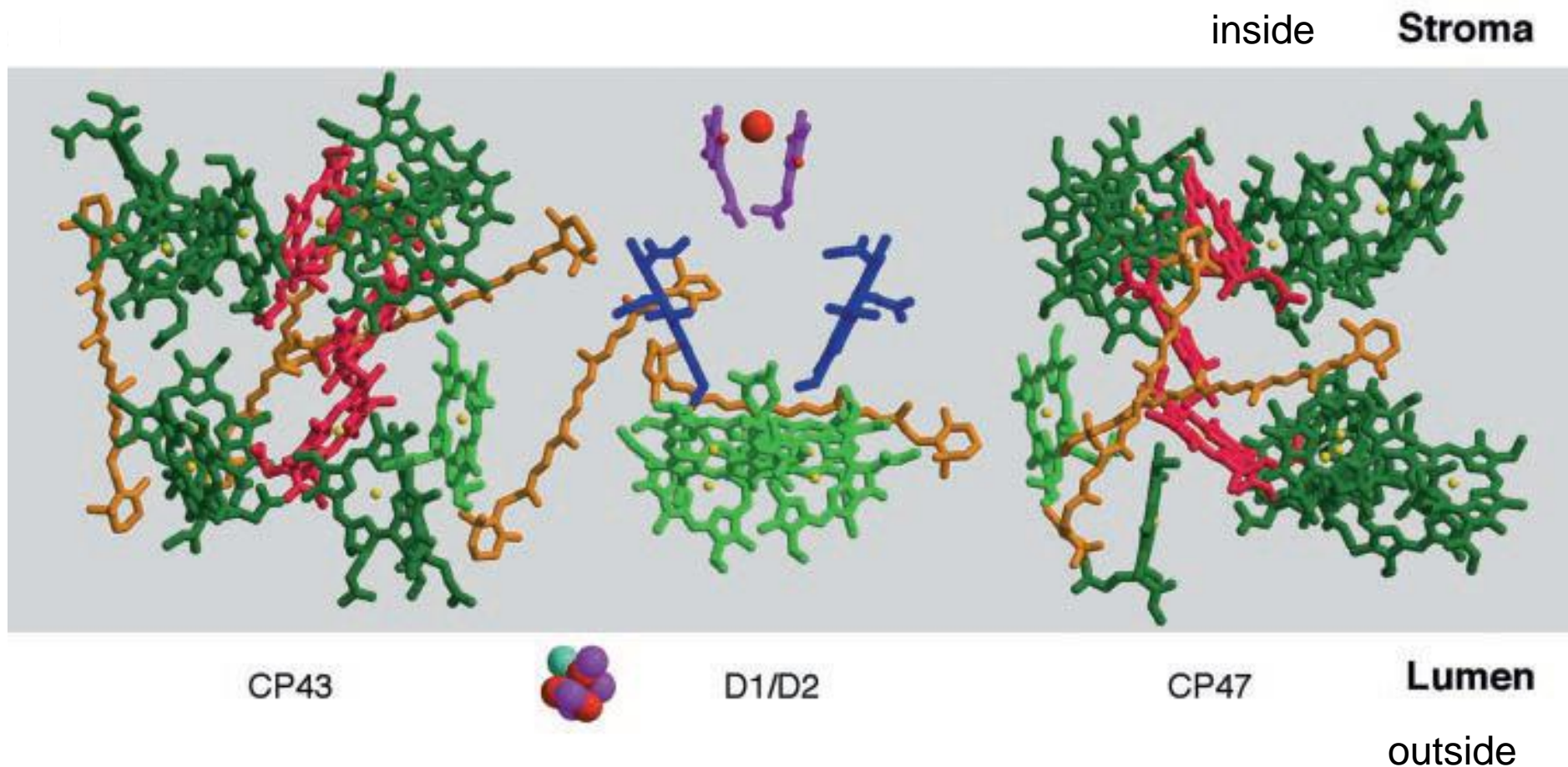
Plastoquinone móvel

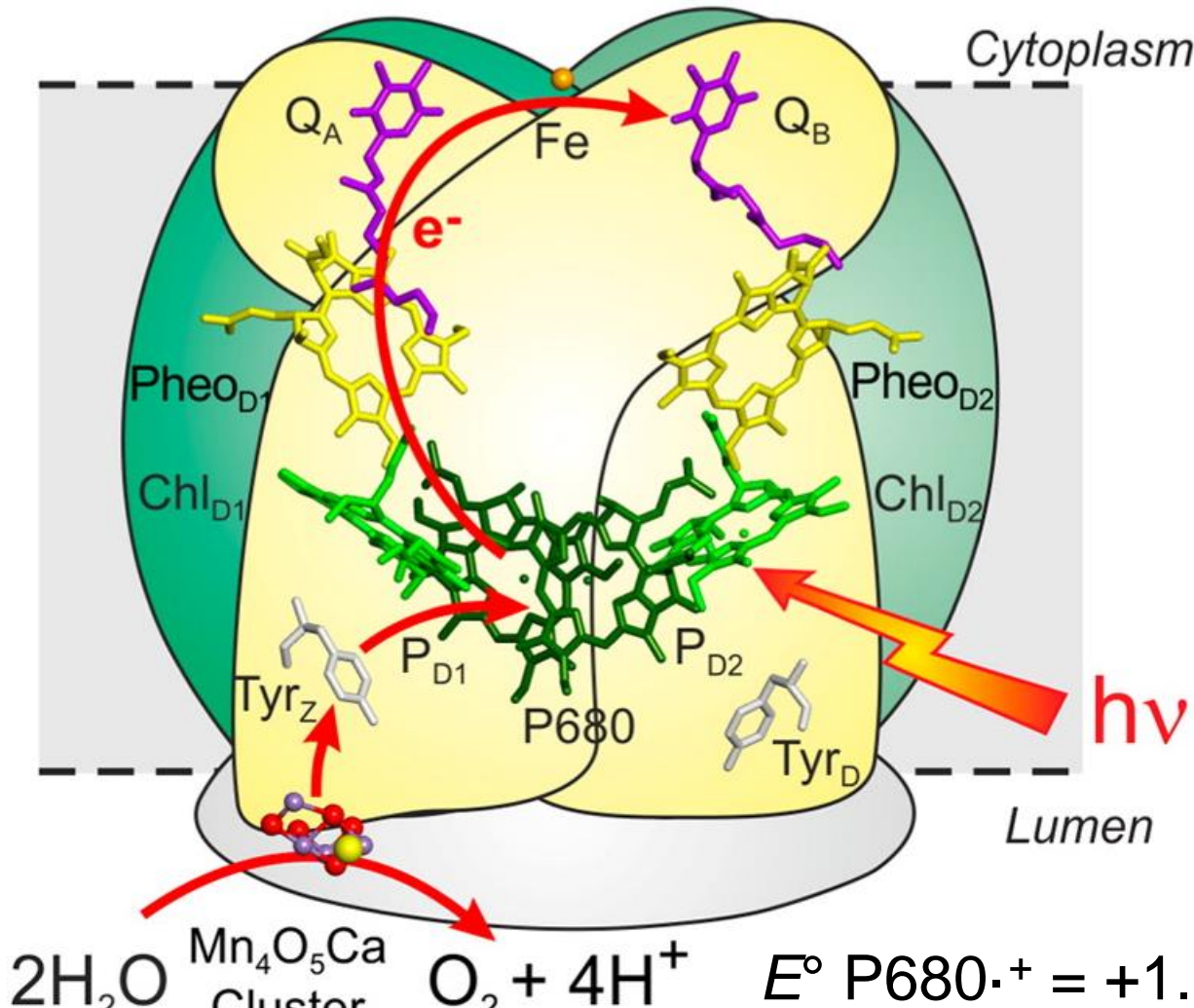


# P680



# Centro di foto-reazione e sistemi antenna

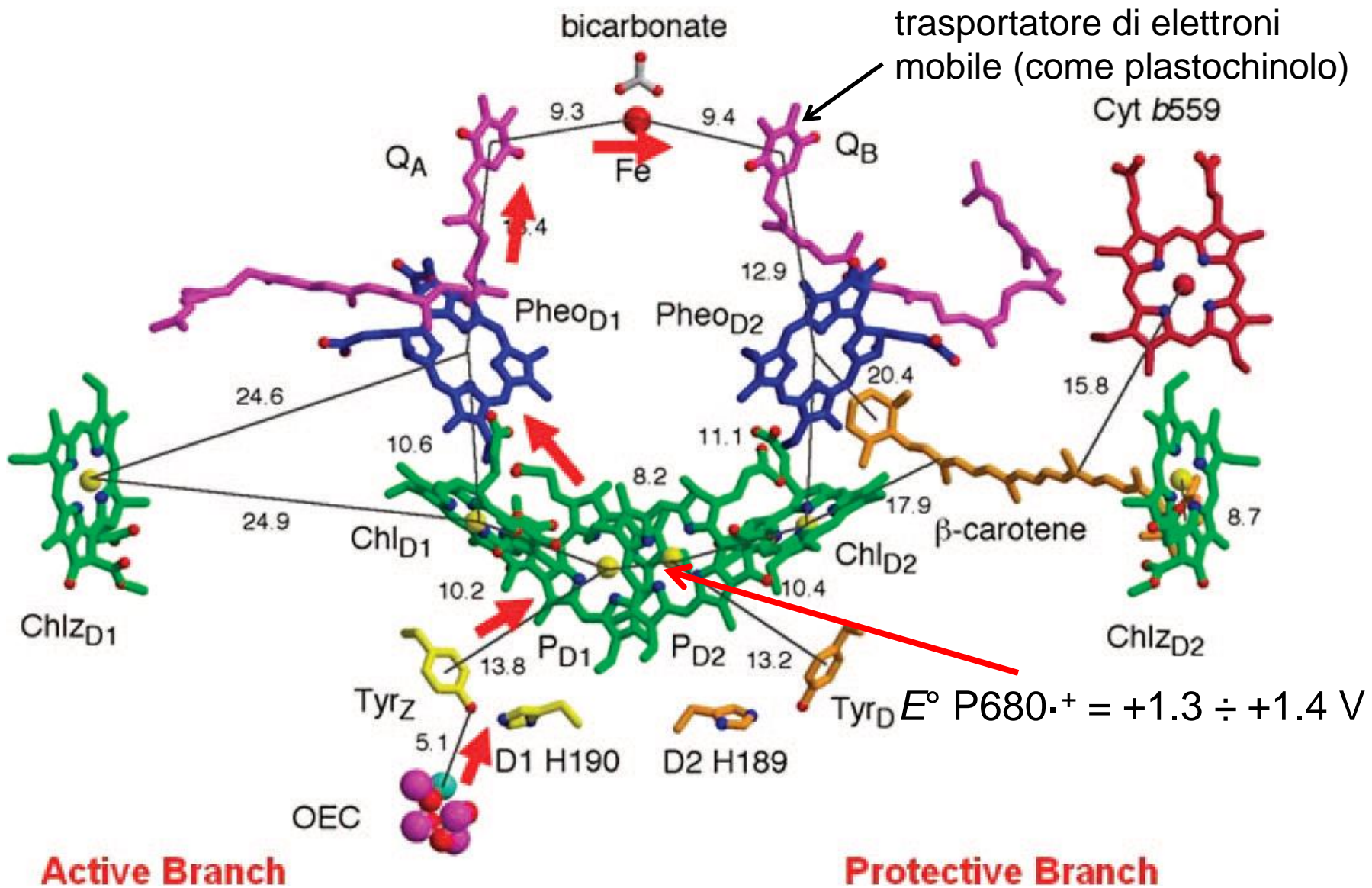




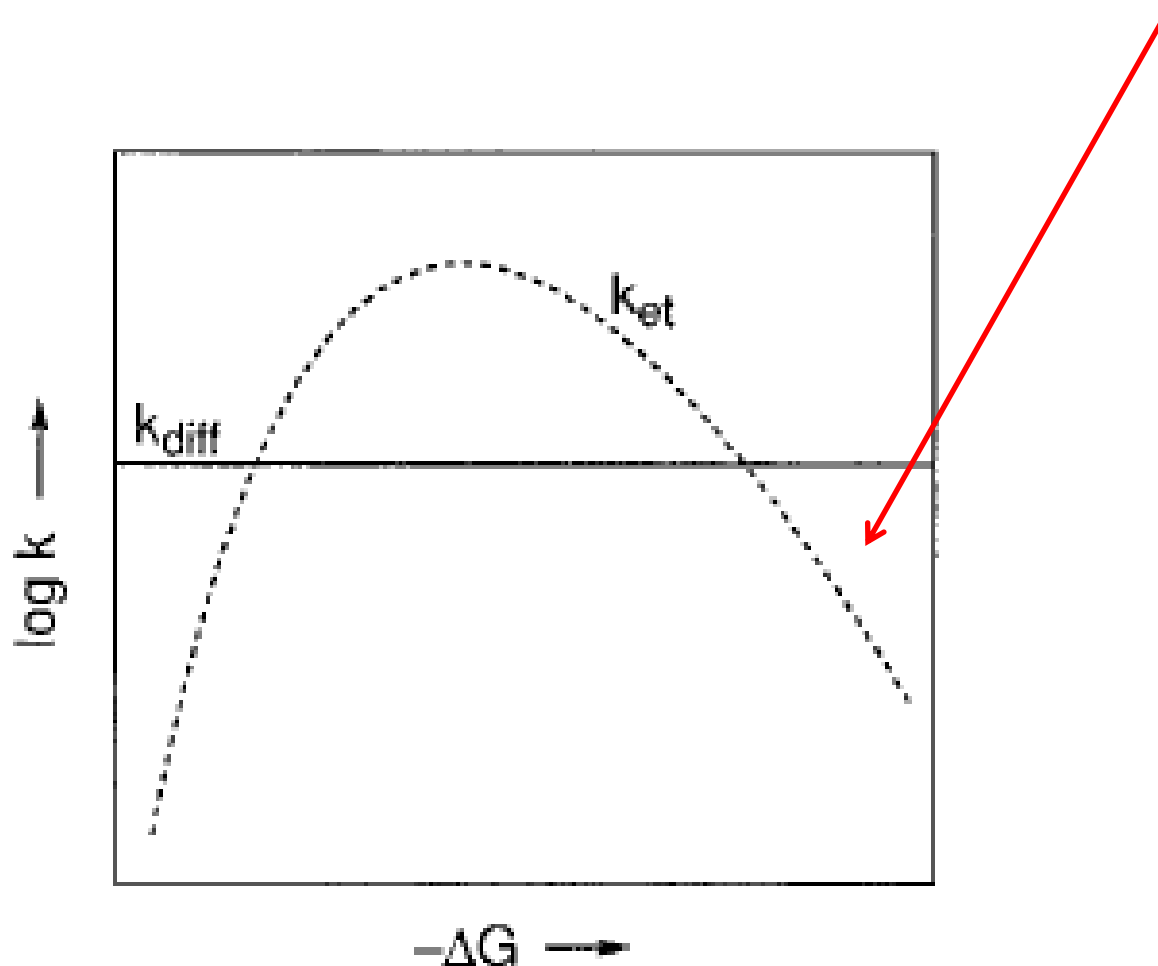
$E^\circ \text{ P680}^\cdot+ = +1.3 \div +1.4 \text{ V}$

Potenziale più alto fra i sistemi biologici

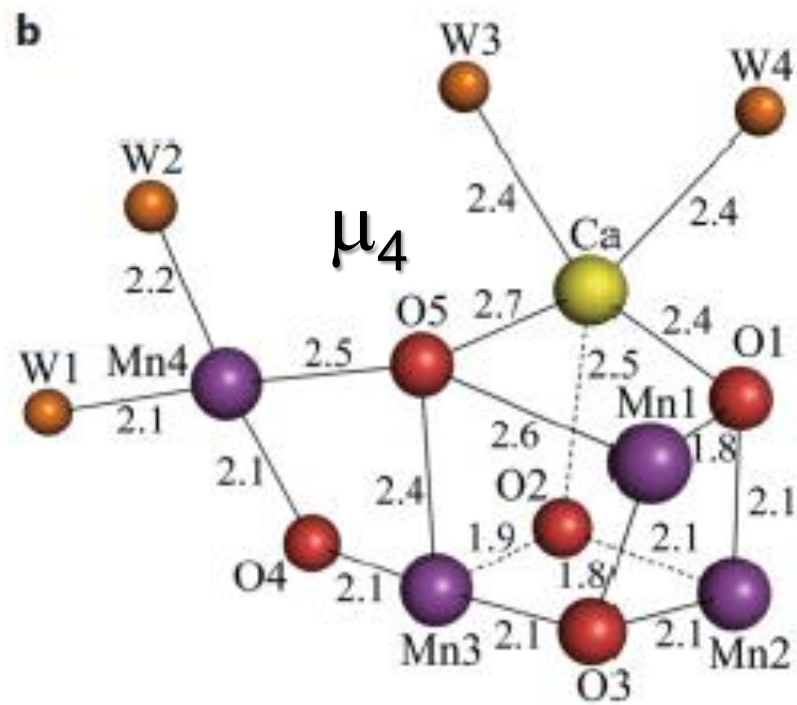
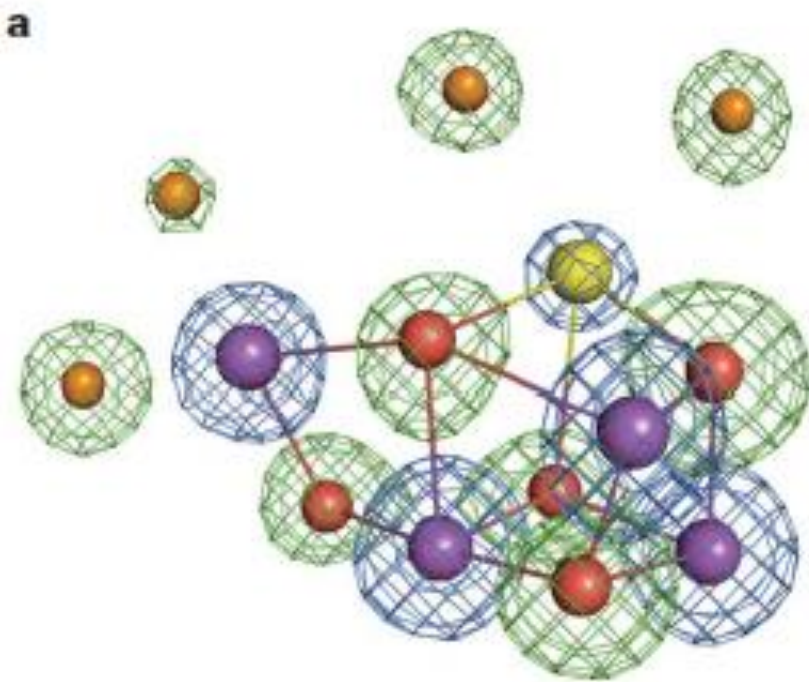
# Electron transport cofactors

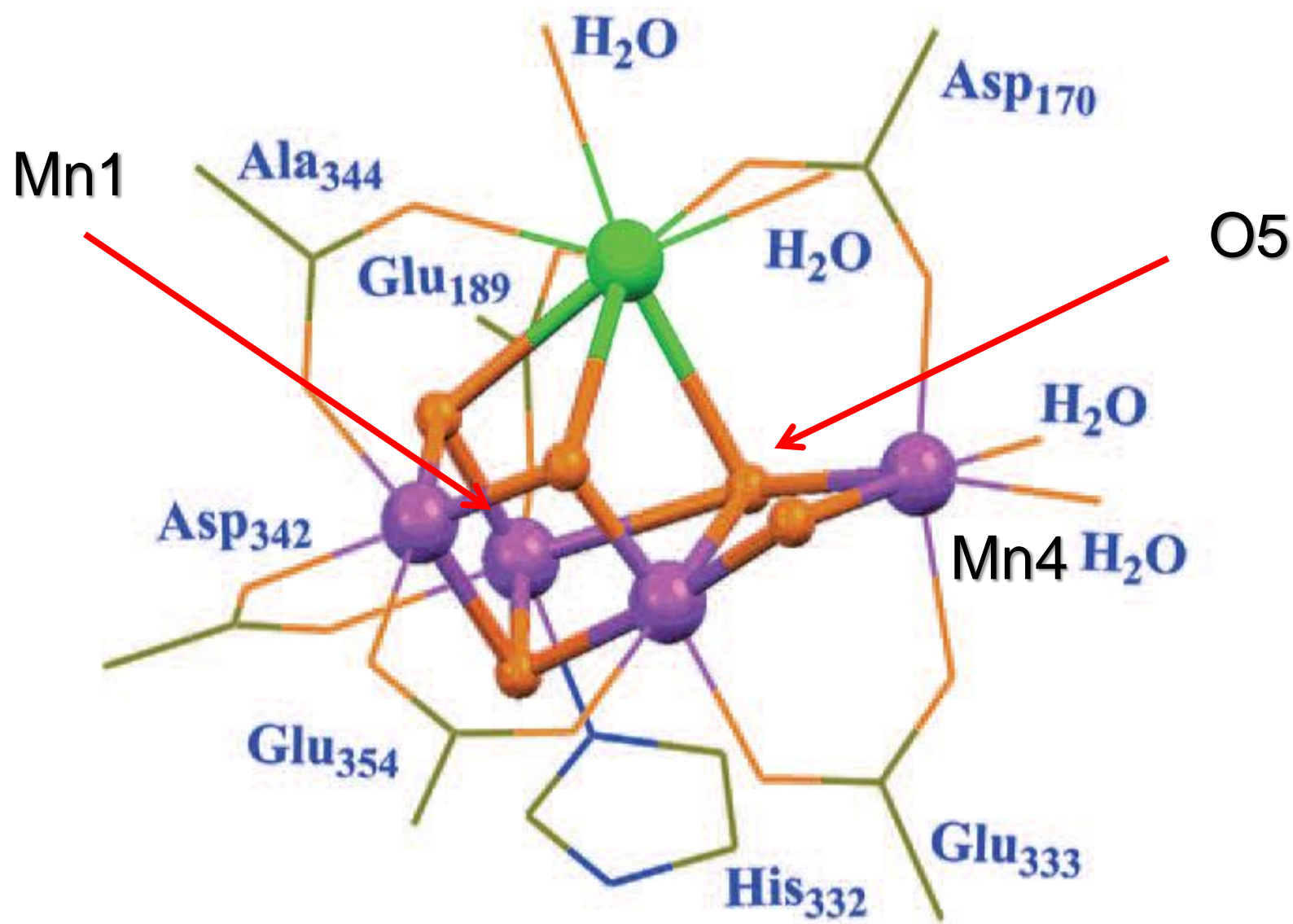


## Regione inversa di Marcus

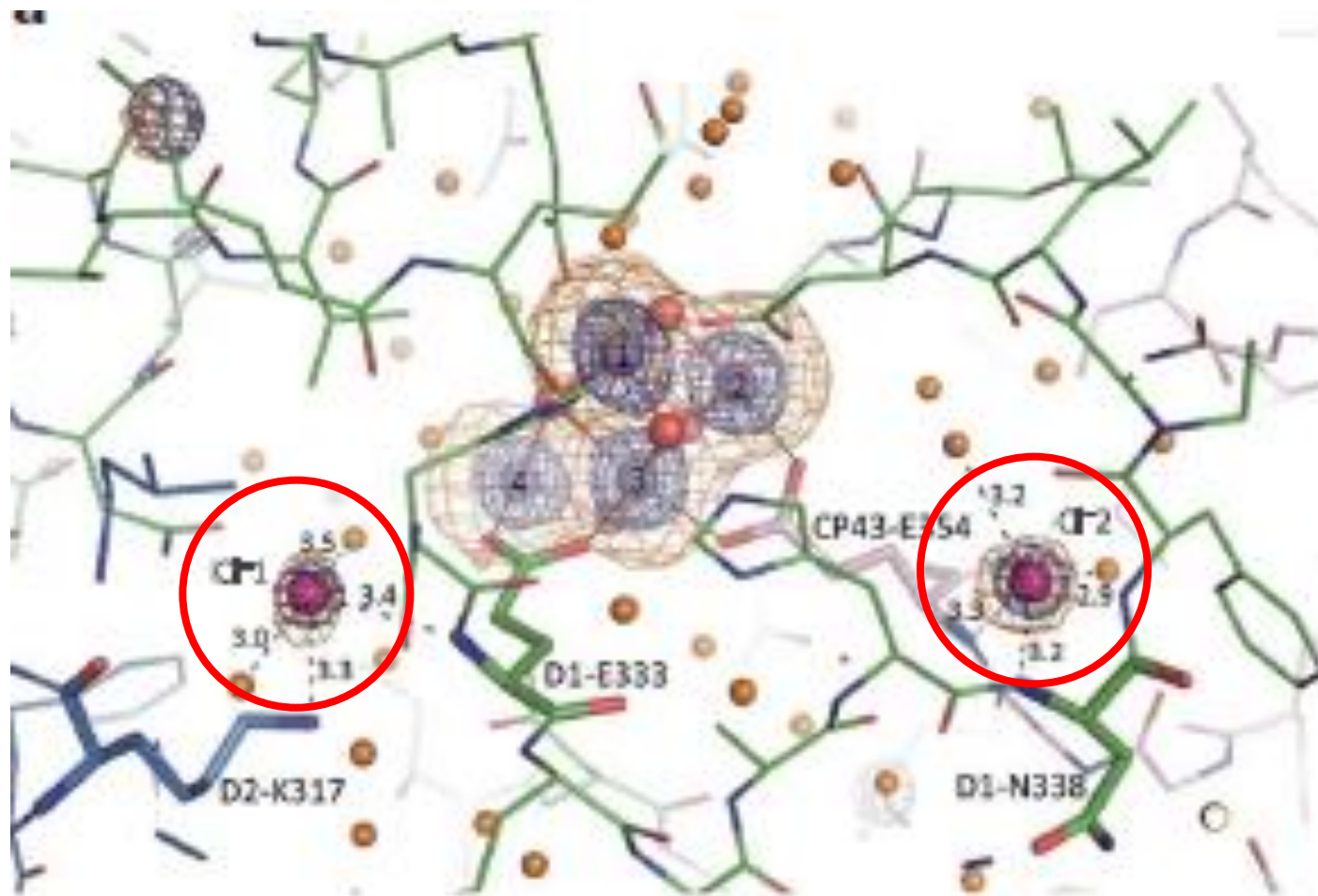


# Oxygen Evolving Complex (OEC)

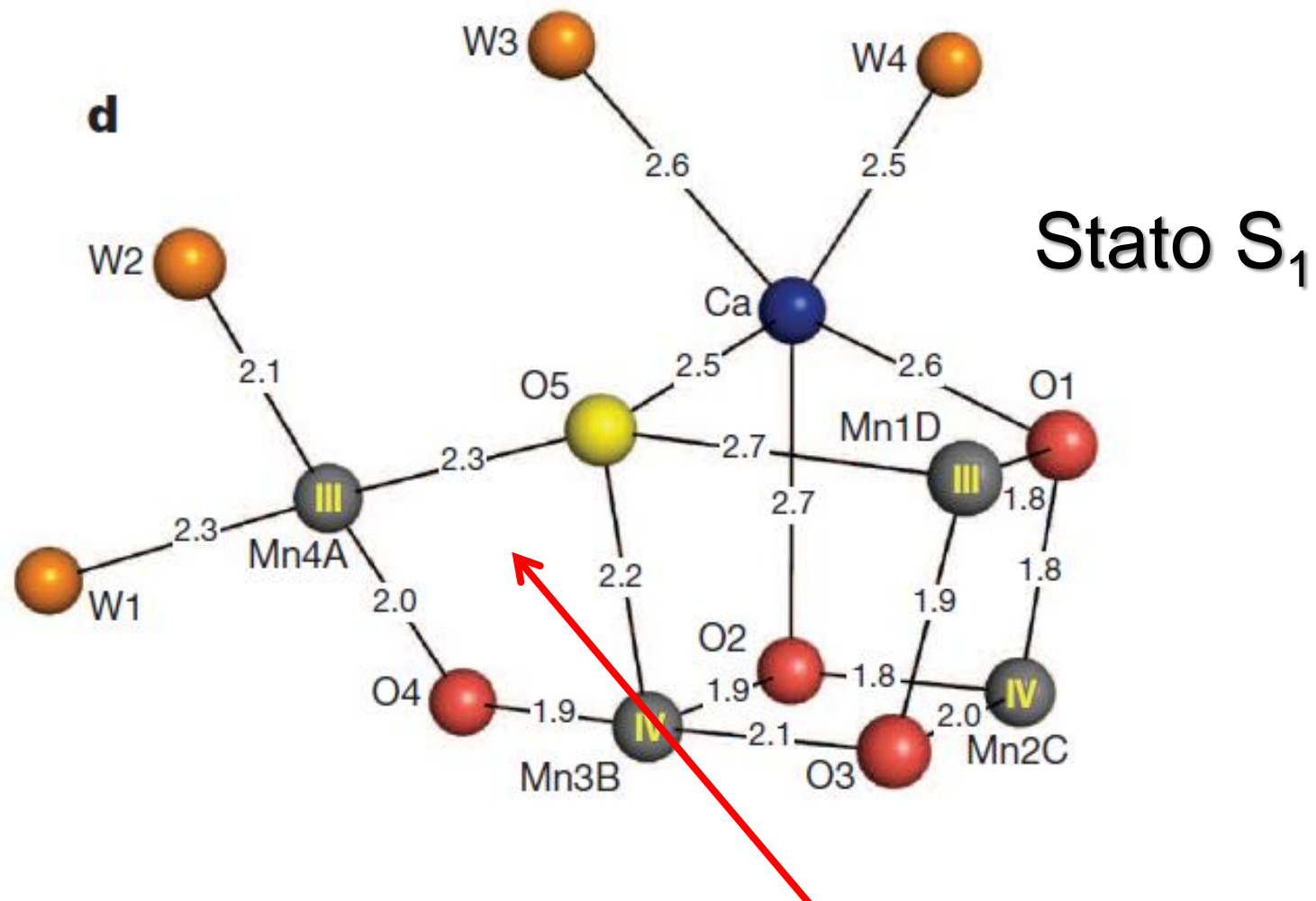




## 2 Cloruri



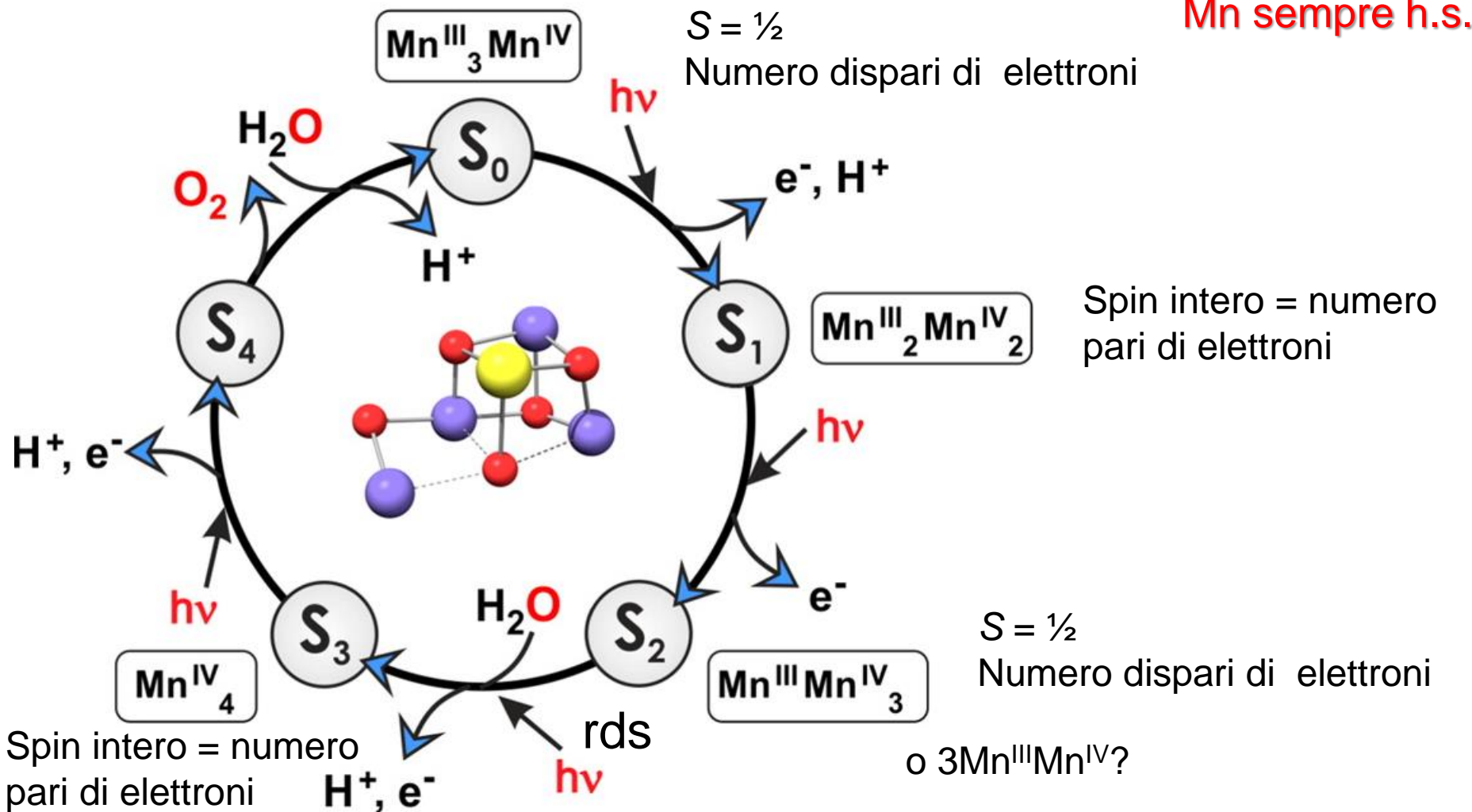
Mn(III), d<sup>4</sup>, alto spin → effetto Jahn-Teller



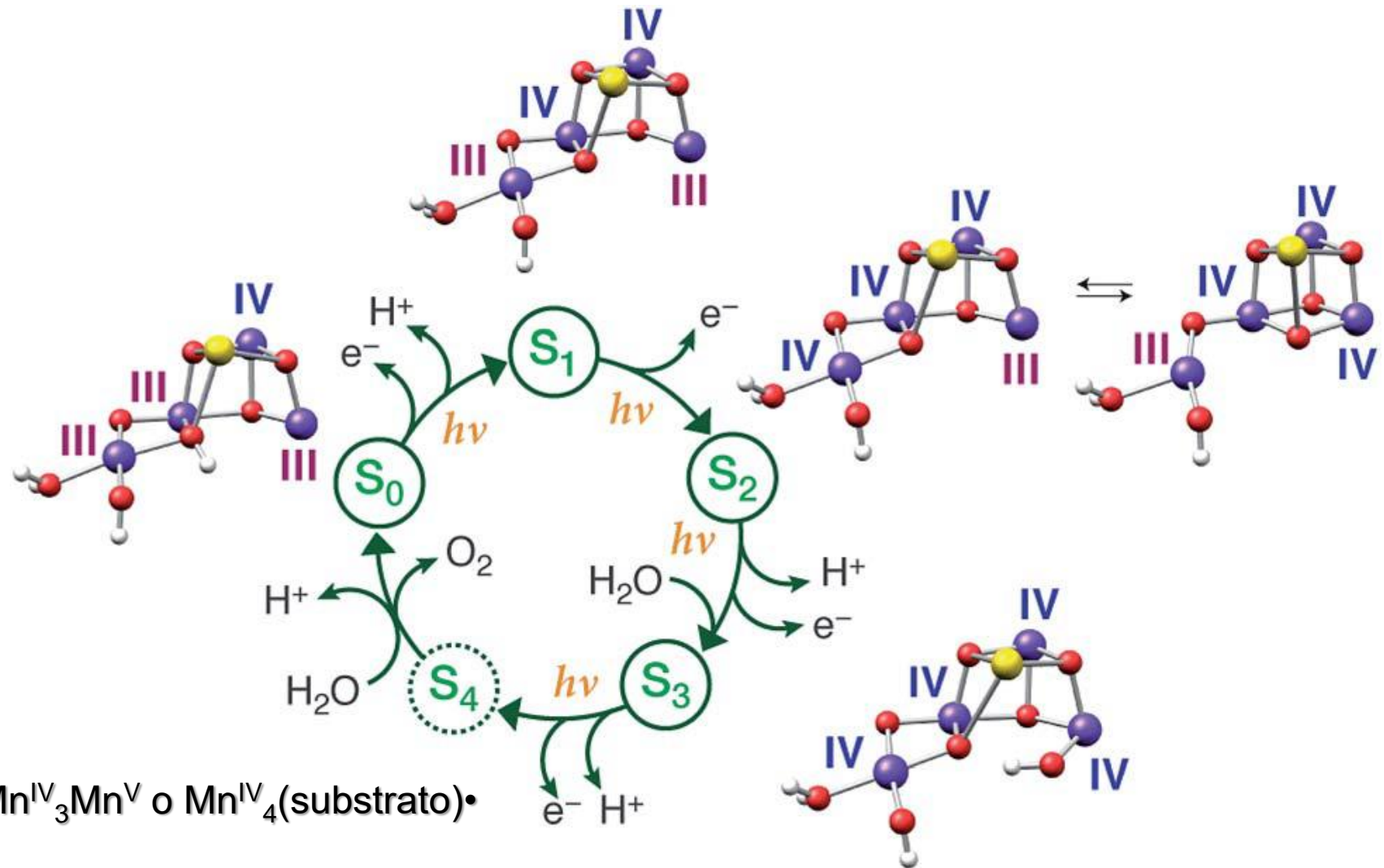
Nature 2015  
X-ray free-electron laser (XFEL)

Mn4–O5 più corta di 0.2 Å

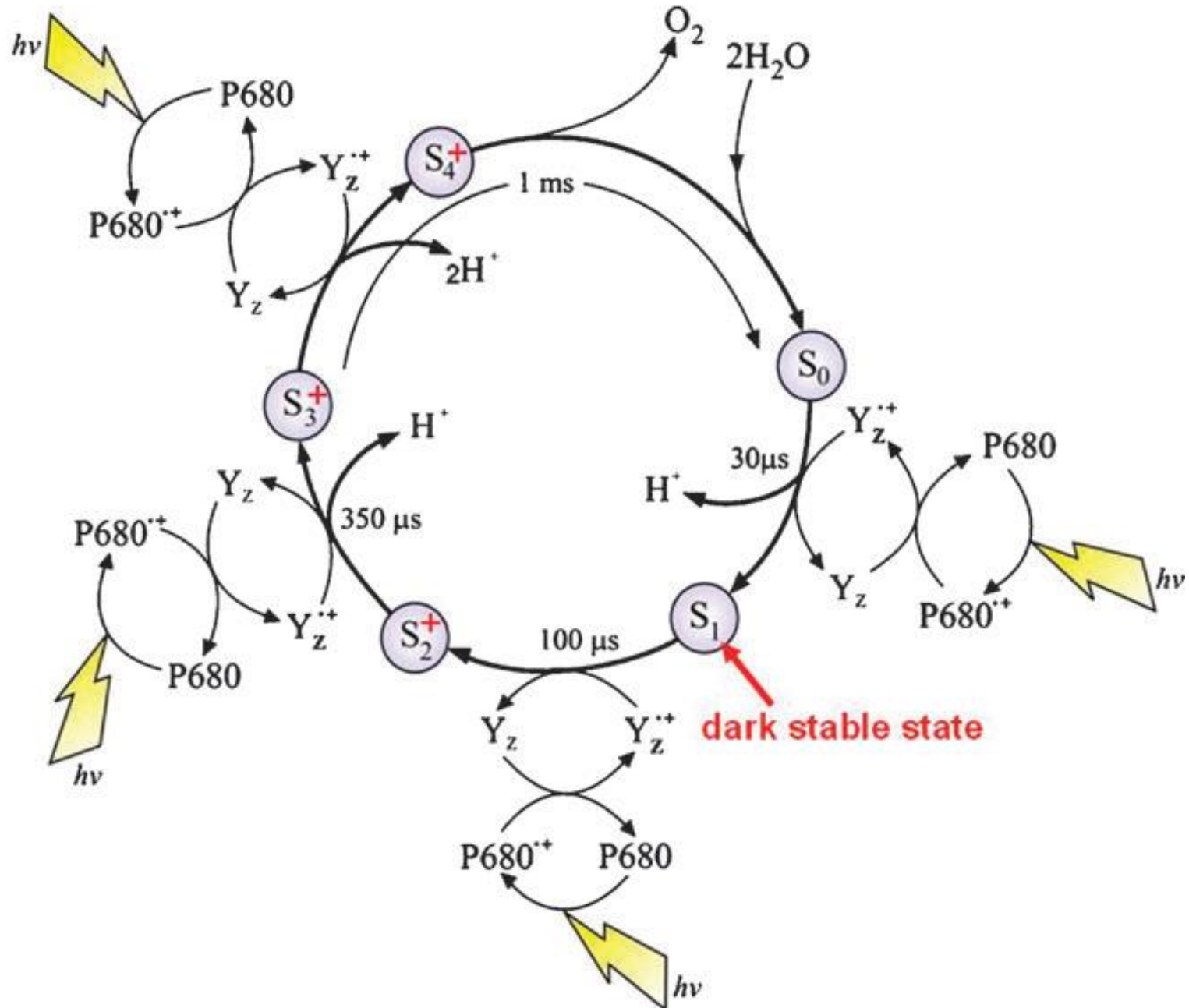
## Ciclo di Kok o *S clock*



OEC ossida fino a 1000 molecole di  $\text{H}_2\text{O}$  (500 cicli) per secondo!  
TON  $\approx$  ca.  $10^6$

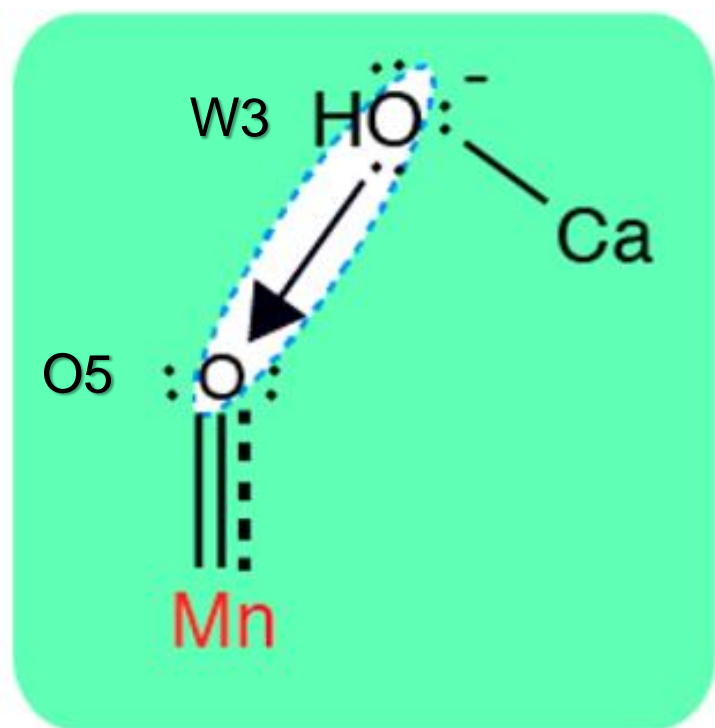


## Ciclo di Kok o *S clock*

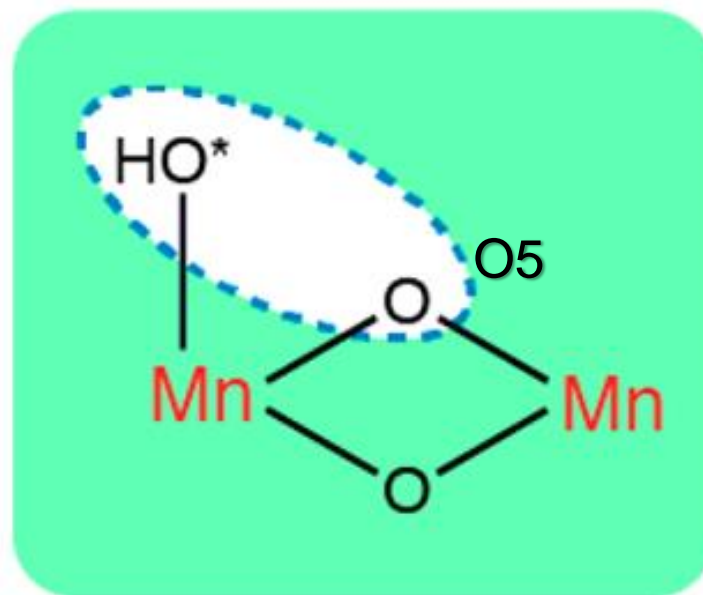


# Ipotesi di formazione del legame O–O

nucleophilic attack



terminal oxyl radical  
with bridging oxo



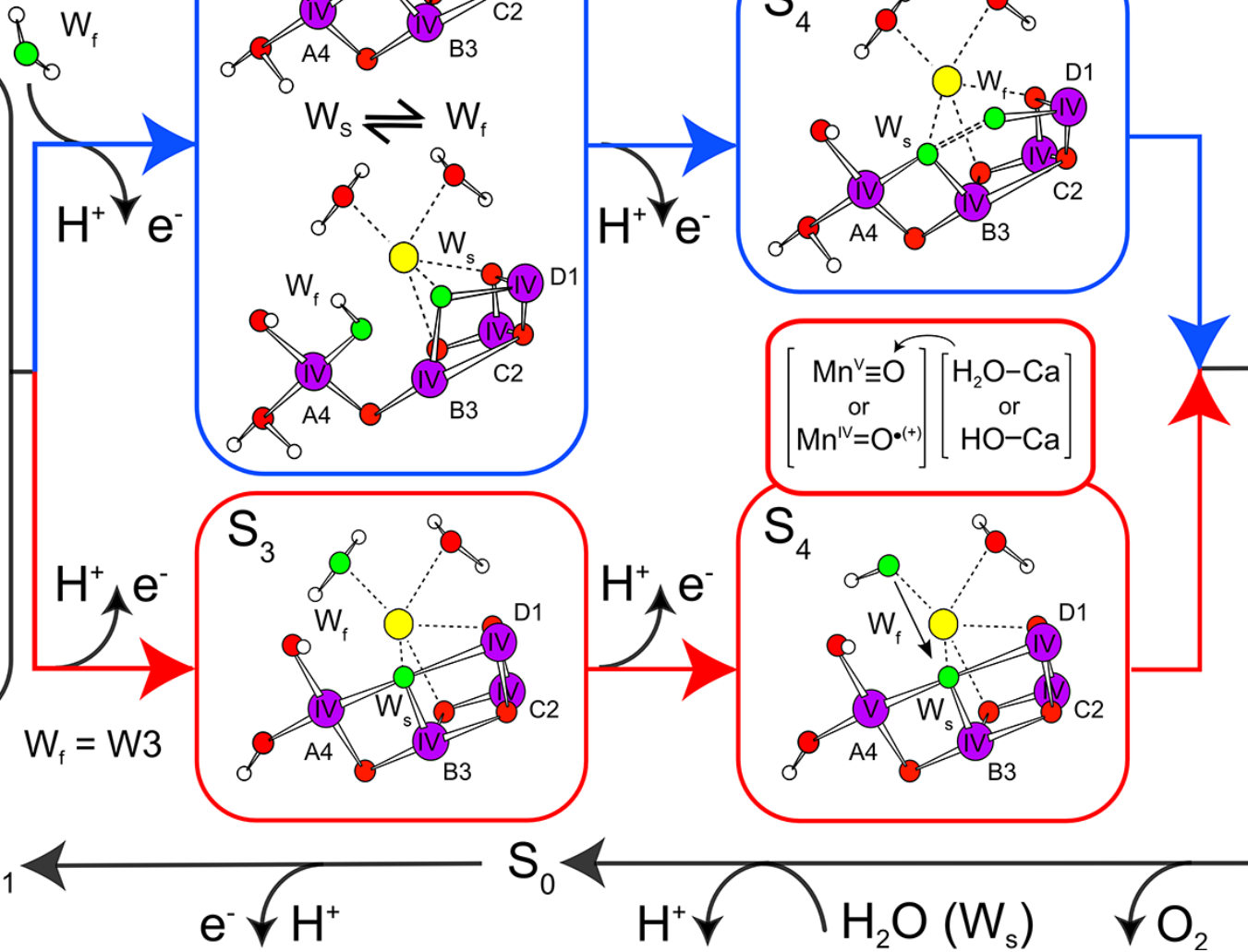
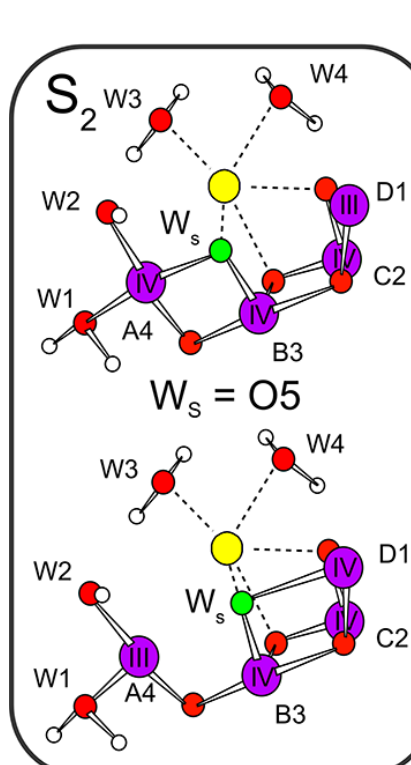
$\text{Mn}(\text{V})\equiv\text{O}$  o  $\text{Mn}(\text{IV})=\text{O}^\cdot$

*oxo/oxyl radical coupling mechanism*  
In questo meccanismo l'ultimo elettrone viene  
estratto da O, non da Mn

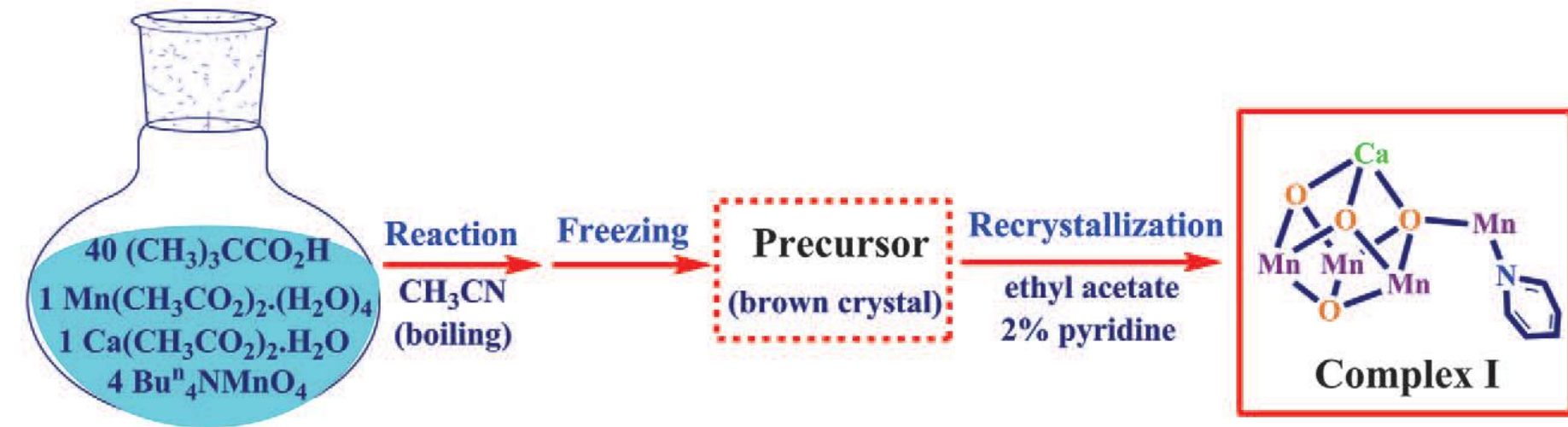
$W_s$  = water in slow exg.

$W_f$  = water in fast exg.

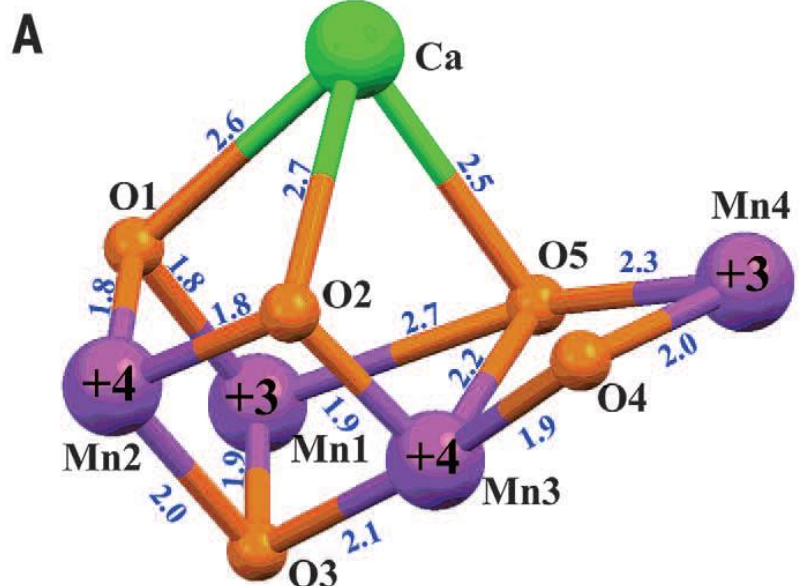
- nucleophilic attack
- oxo/oxyl coupling



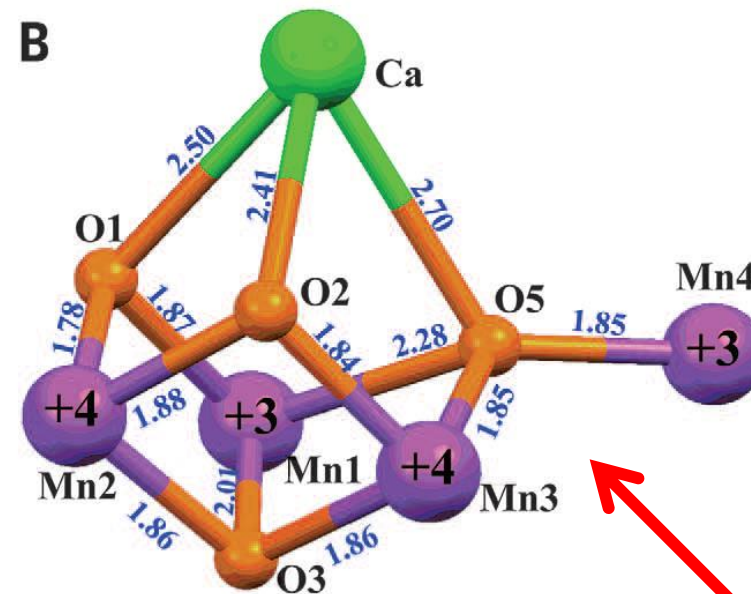
# Sistemi modello



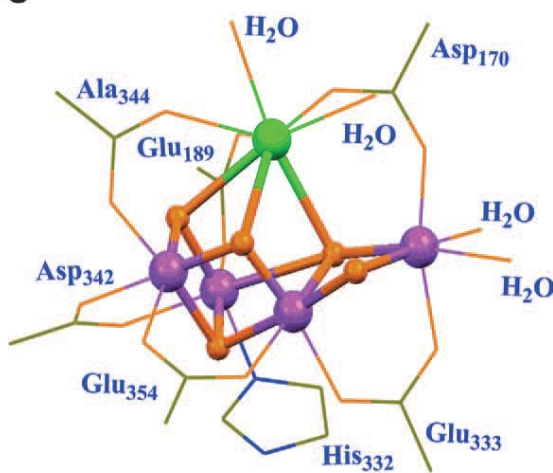
Natural catalyst



Artificial complex



**C**



**D**

