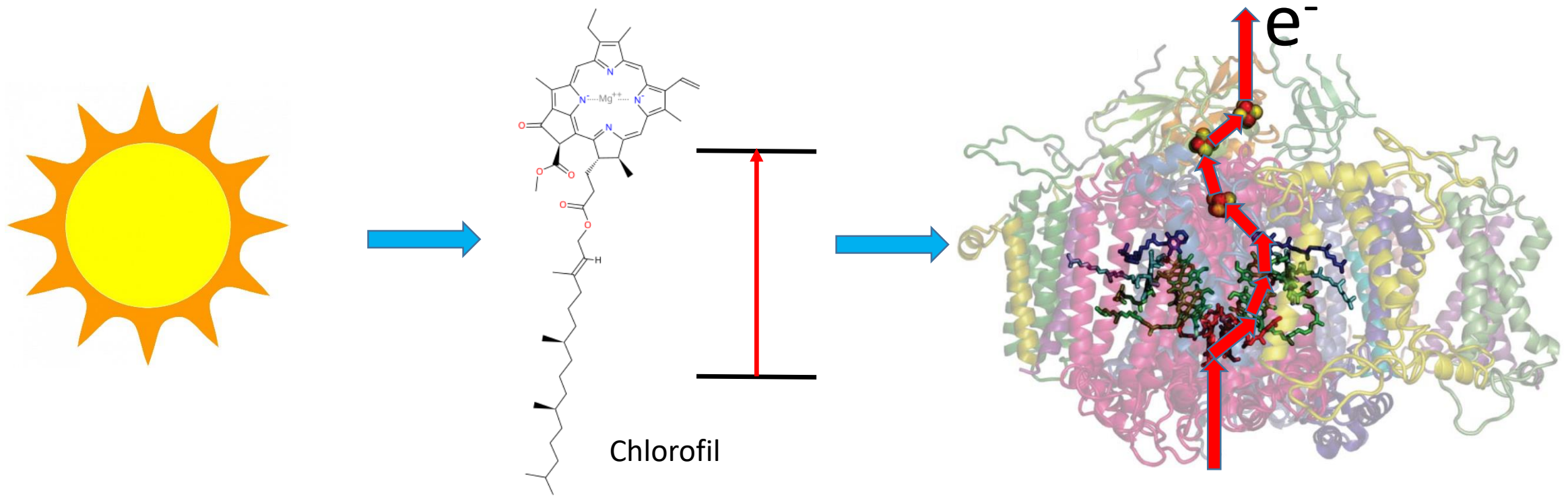
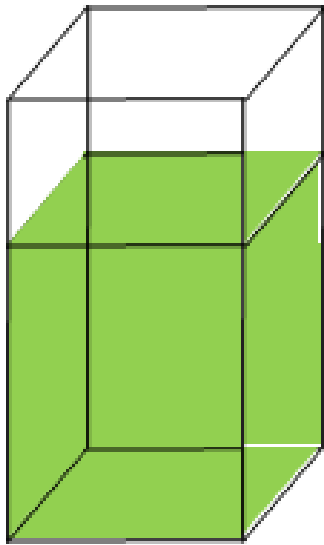


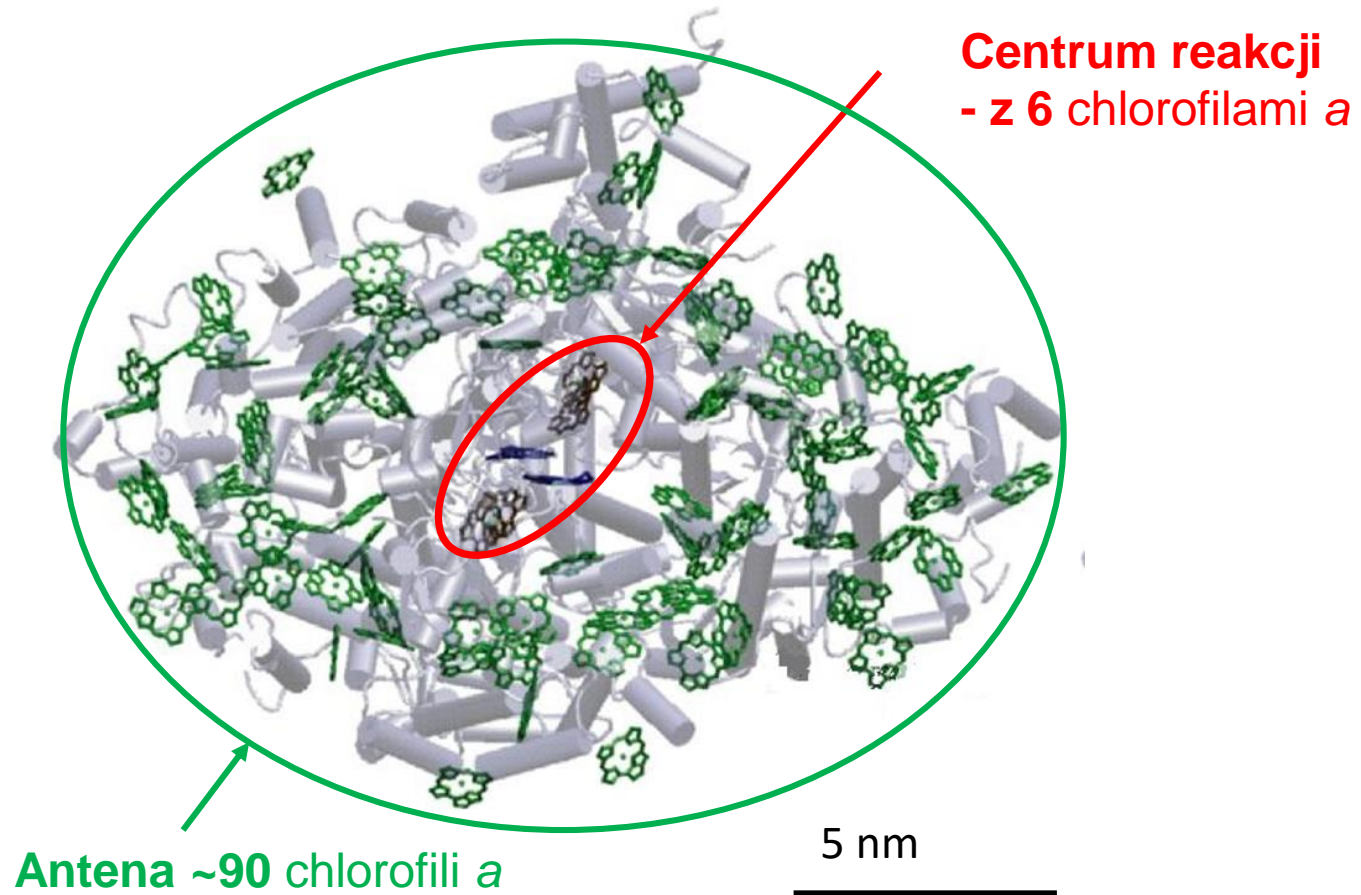
Przetwarzanie światła w białkach fotosyntetycznych



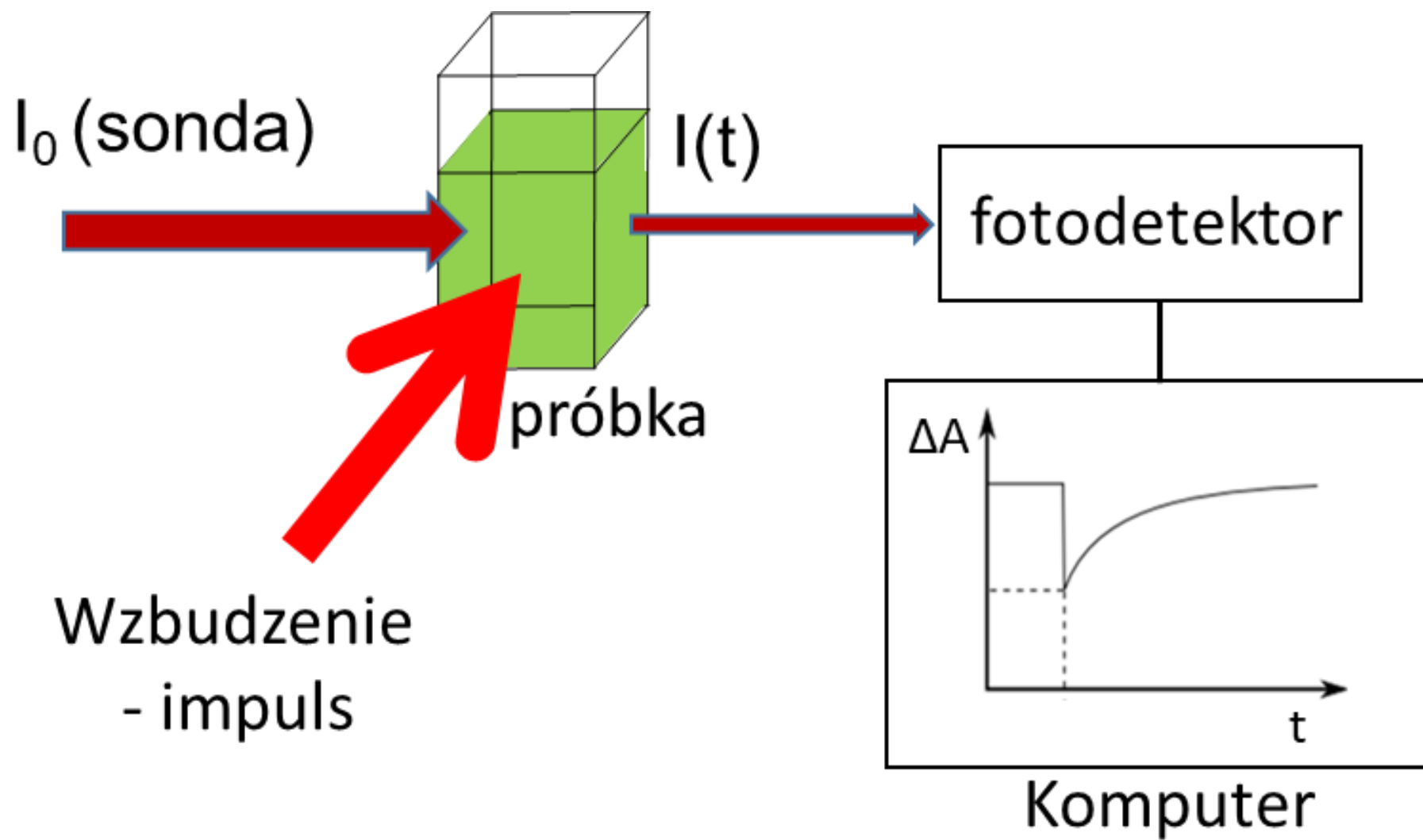
Badania podstawowe i kierunku aplikacji



Białko fotosyntetyczne

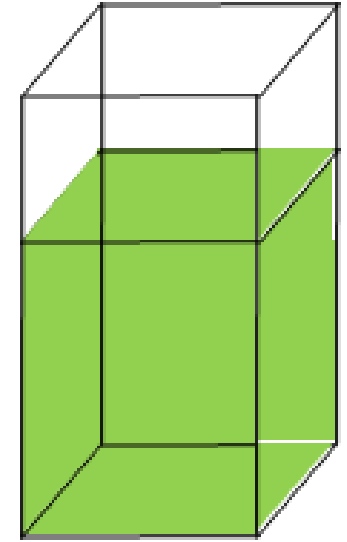
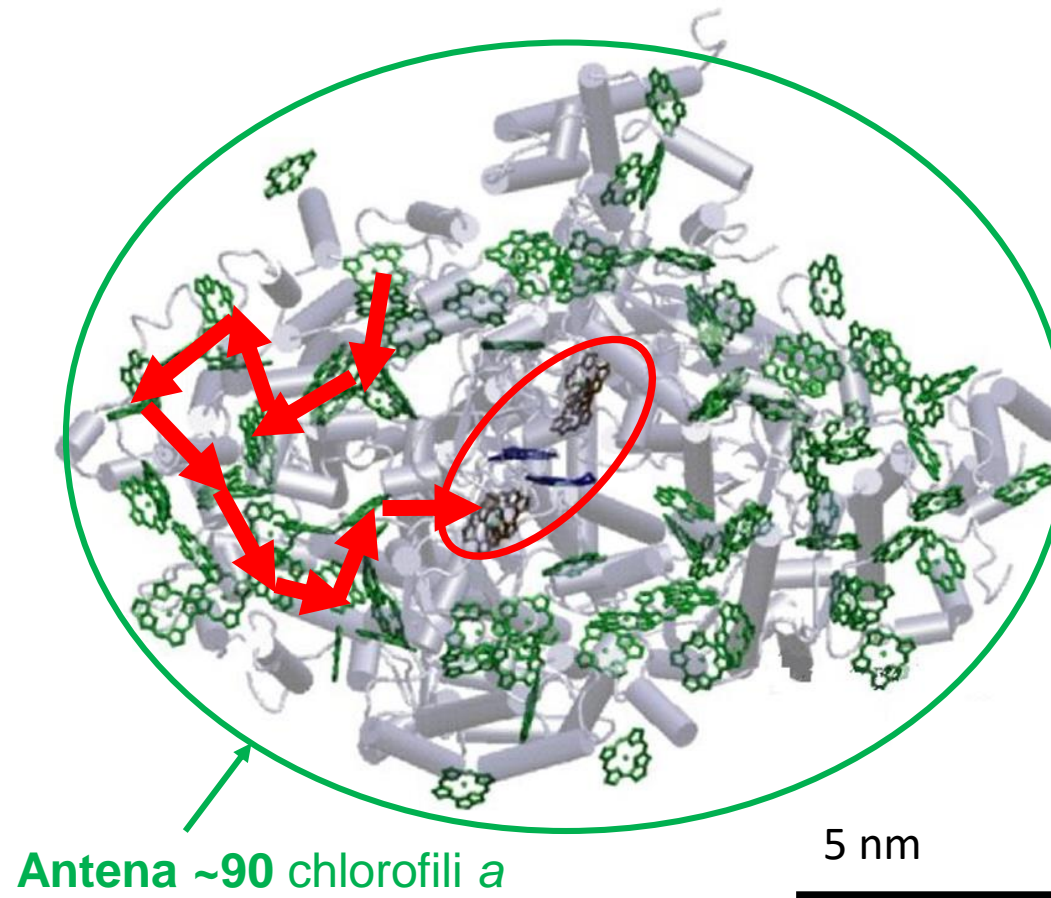


Spektroskopia optyczna



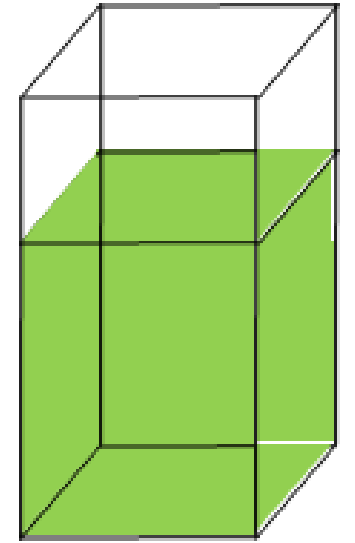
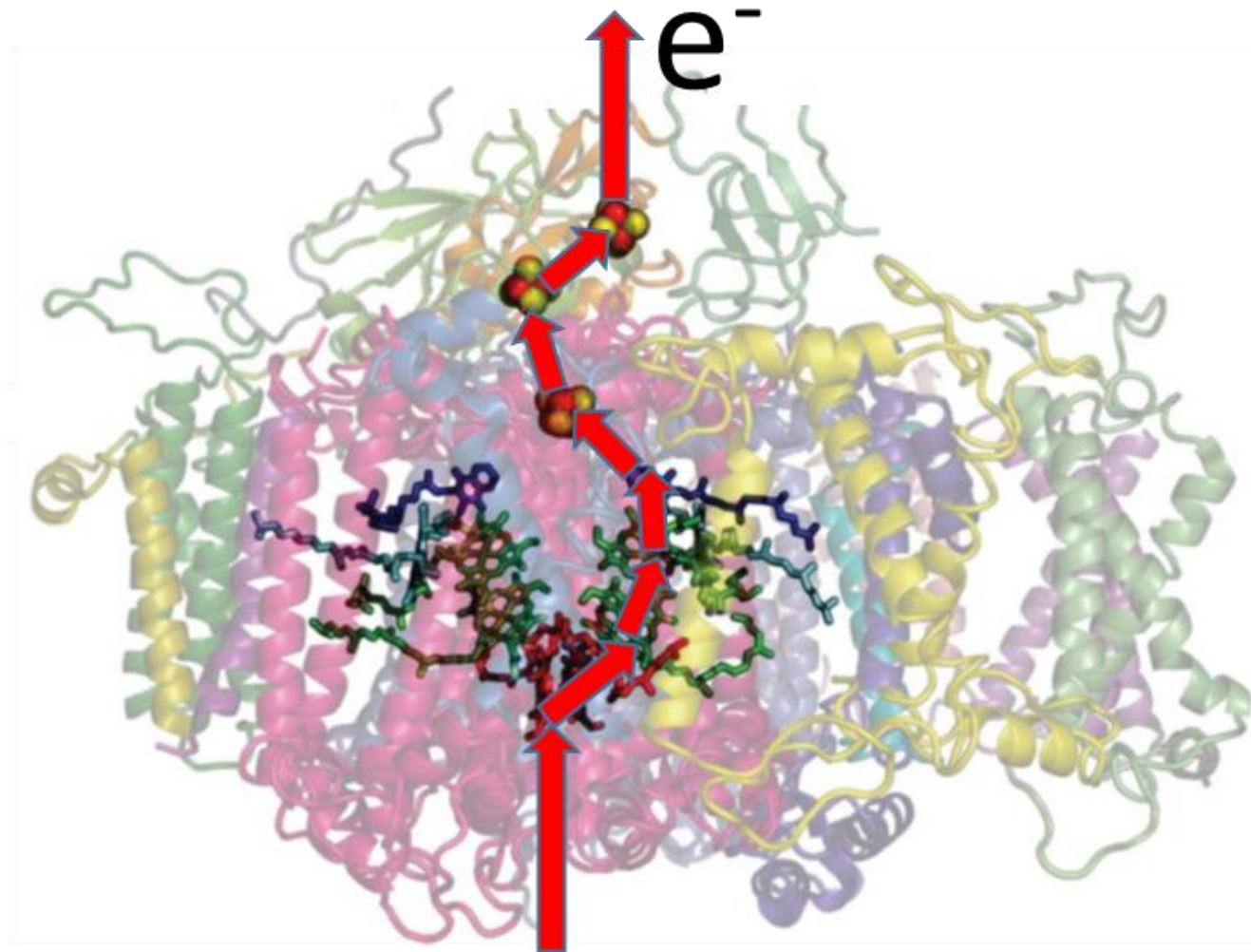
Badania podstawowe

- Dynamika wzbudzenia elektronowego

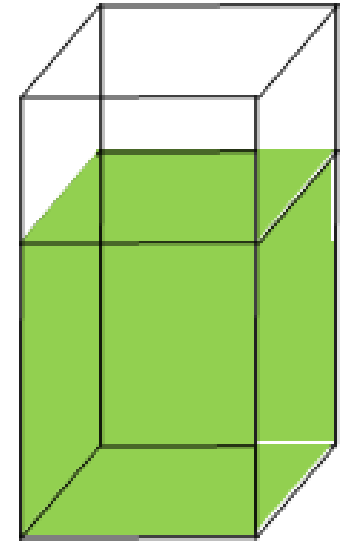
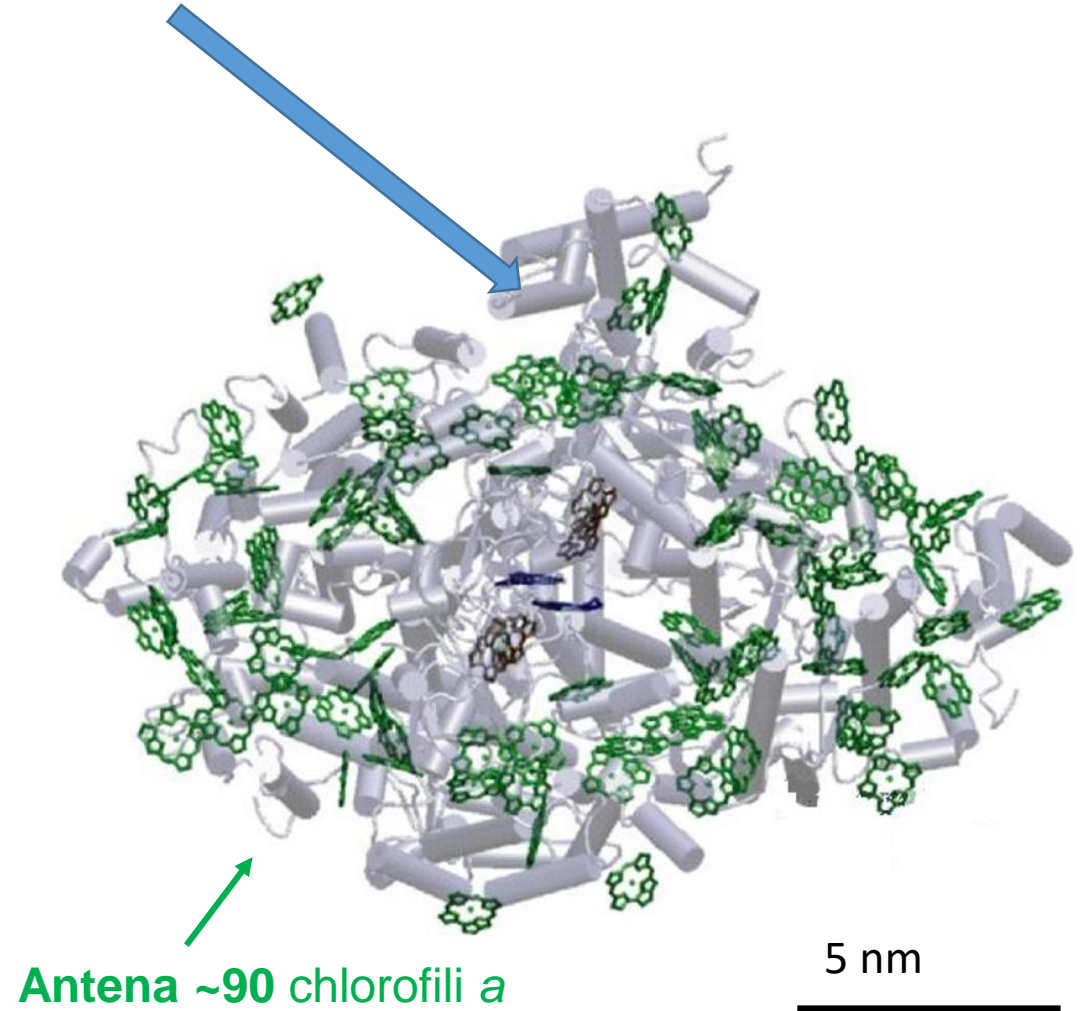


Badania podstawowe

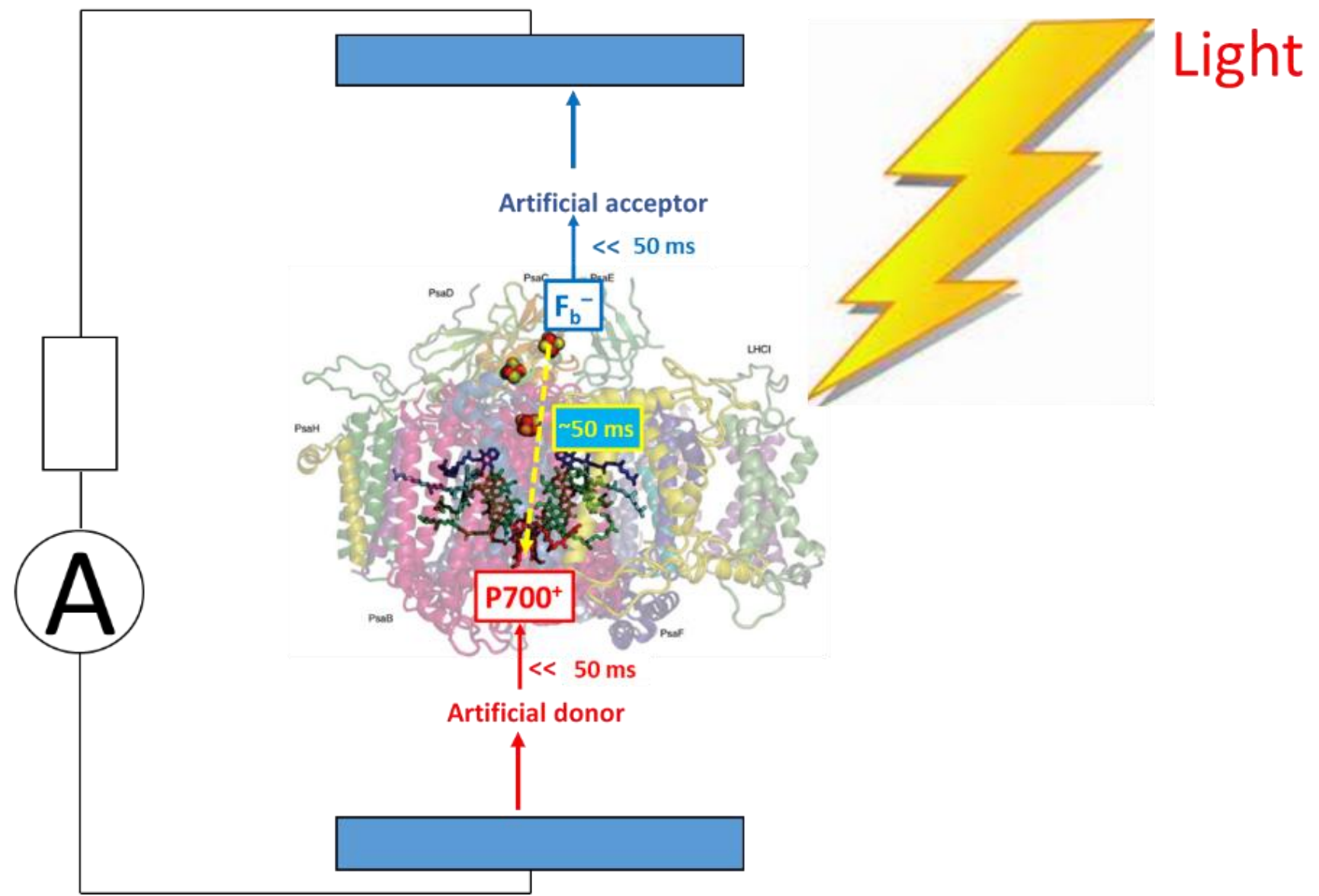
- Dynamika przenoszenia elektronów



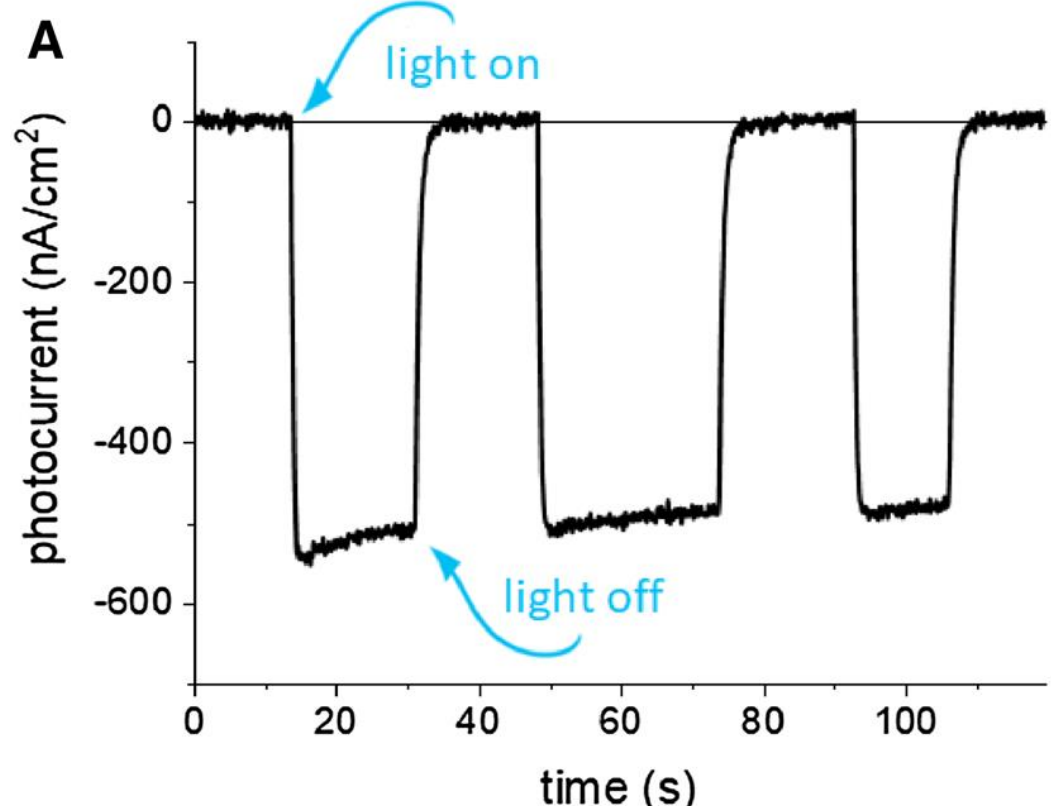
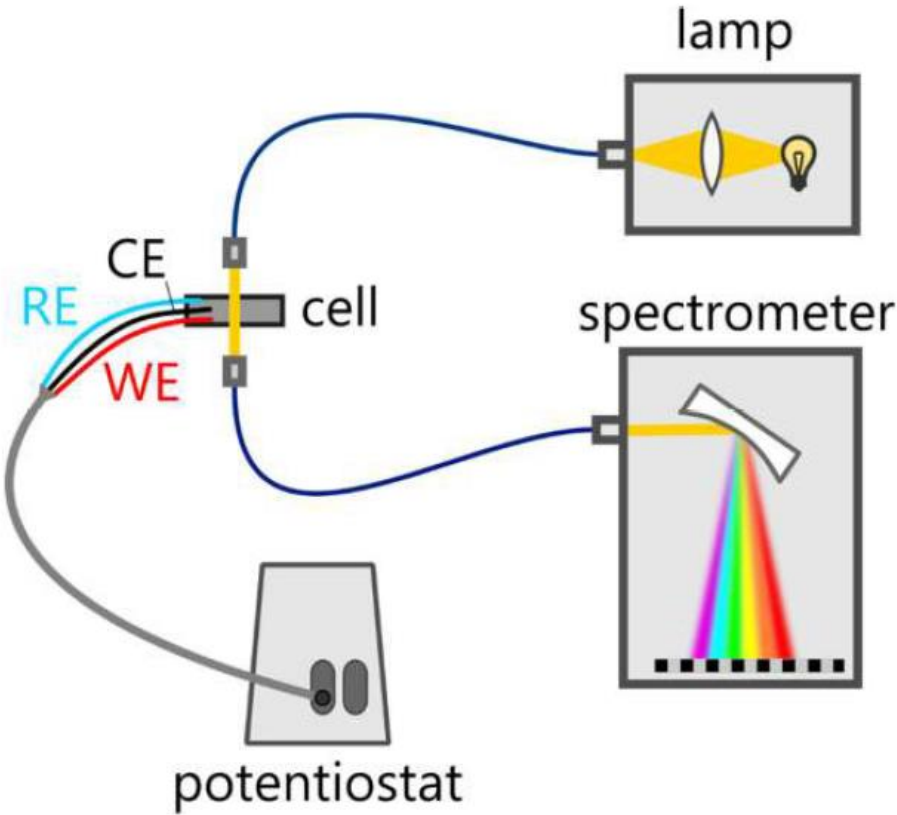
Badania podstawowe - Dynamika białka



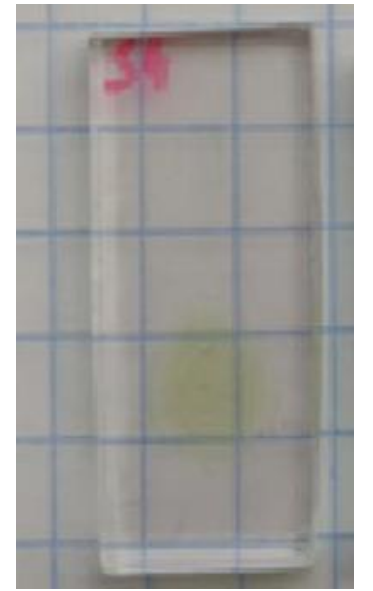
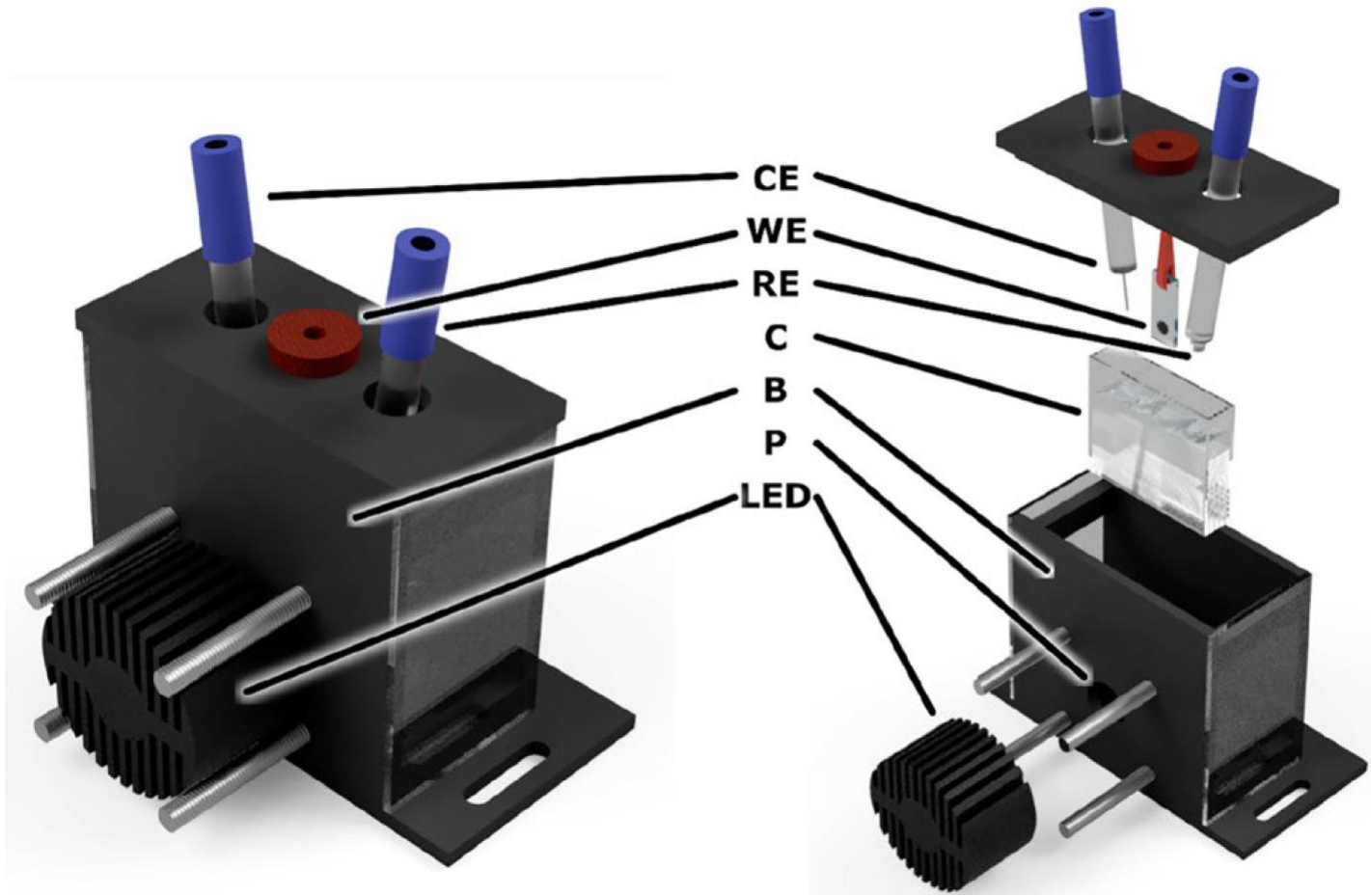
W kierunku aplikacji



Pomiary spektroelektrochemiczne



Trójelektrodowy układ do badań fotoprądu



W kierunku aplikacji

- Rekombinacja ładunków ogranicza wydajność elektrody

