



UvA-DARE (Digital Academic Repository)

Functional flexibility of photosystem I in cyanobacteria

Yeremenko, N.

[Link to publication](#)

Citation for published version (APA):

Yeremenko, N. (2004). Functional flexibility of photosystem I in cyanobacteria. Amsterdam: Universiteit van Amsterdam - IBED.

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Acknowledgements

In this thesis are combined results of hard work during full four years. Many people have been contributed to this work to whom I am very thankful.

Most importantly, I would like to thank my supervisor Hans Matthijs for his guiding me through my doctoral research, as well as for the time he has spent reading the various drafts of this thesis. Dear Hans, you help me a lot from my very start and during this venture. Without your knowledge of physiology of cyanobacteria, photosynthesis and especially PSI-driven cyclic electron transfer, this thesis could never have been done. Also many thanks for your huge help in the other aspects of my life in Amsterdam and for very friendly company during travel to the conferences.

My promoter, professor Jef Huisman, I appreciate very much your suggestions and inspiration, which improved this dissertation tremendously.

I would like to thank warmly my second promoter, professor Wim Vermaas, who guided me enthusiastically during my first time at the lab and revised my thesis manuscript with extreme care.

I would like to thank my former and present colleagues at Aquatic Microbiology for all their help and assistance, whether directly or indirectly relating to this thesis: Ernesto, Claudia, Marco, Hans, Jolanda, Evelin, Luuc, Corrien, Karin, Edwin, Linda, Pascale, Florence, Eneas, Miriam, Jutta, Petra, Maayke, Klaus, Pieter, Suzanne, Nona, Elisa, and Biby. Special thank to the party-committee for great-organized lab-uitjes and feestjes, which amused me a lot.

I would like to acknowledge the hospitality of the people whose labs I have visited: H. A. M. Geerts and N. Schilderink at AMC, Jan Dekker, Sandrine D'Haene, and Janne Ihalainen at Biophysics group, VU, Egbert Boekema and Roman Kouřil at the Electron Microscopy group, University of Groningen, Wolfgang Schiefer at Bochum University, my indebtedness for your help and encouragement. To work with you was a great pleasure for me, and finally, as a result of our collaboration, several papers have been published.

I very acknowledge the reading committee for valuable comments and suggestions, which significantly improved my thesis.

My dear friends and paranymphs, Sveta and Mark many thanks for your great support during my first months in Amsterdam and for all our nice, sometimes pretty tough, discussions. You guarded me like angels. I appreciate a lot great help of Mark in translation of summary of this thesis to Dutch language.

I am very thankful to Vladimir for his friendship, huge help in the lab work and

enormous impact on the thesis preparation, although you were probably fed up from it, after each day of discussions. Without you this book would never see the light.

Lesha, my gratitude to you for your patience and help during these hard four years.

Finally, I want to thank my parents and all my family for their permanent encouragement and advices and all my friends who kindly gave me hand along the way.