

**Dear colleagues!**

**within the scope of 7-th International Conference  
«Photosynthesis Research for Sustainability – 2016»**

**LAB Instruments Company organizes for participants of the conference  
PRACTICAL SEMINAR (WORK-SHOP)  
on the new equipment of Li-Cor BioSciences Company  
for the photosynthesis research**

**Work-shop is devoted to the NEW Li-Cor Li-6800 photosynthesis system**

Li-6800 system allows to perform plant gas exchange measurements as well as measurements of the chlorophyll fluorescence with a highest precision in the field and in the lab. The following related topics will be covered: abilities of the system, the range of applications, technical characteristics etc.

**Work-shop will be held by specialists of LAB Instruments Company  
together with representatives of Li-Cor BioSciences Company**

Li-Cor experts will arrive to the conference specially to introduce the Li-6800 photosynthesis system to the conference participants and to hold the work-shop.

**The sample of the Li-6800 photosynthesis system will be demonstrated at the work-shop.**

The presentation of the Li-6800 system will be done, as well as a practical training for attendants will take place. Attendants will have a possibility not only to learn about the system, but also to try the system and to work on it. Li-Cor experts will be glad to answer all questions. Working language of the work-shop will be English. If necessary, a translation to the Russian language will be organized.

**Date, time and place of the work-shop:**

**20<sup>th</sup> of June 2016 (Monday) 17:00 - 19:00 in the building of the IBBP RAS.**

**Address: Puschino city (Moscow region), Instituskaya St. 2.**



**Li-Cor Li-6800 photosynthesis system** is a last innovation of Li-Cor BioSciences Company. Li-6800 system is a newest generation of the Li-Cor photosynthesis systems. Functional concept of the system is a measurements of plants gas exchange (CO<sub>2</sub> / H<sub>2</sub>O). Li-6800 system is characterized by unprecedented accuracy and precision, excellent reproducibility, high throughput and fine ergonomics. The system is intended for the usage both in the field and in the laboratory conditions. Li-6800 can be equipped by impulse fluorometer for the simultaneous measurements of the chlorophyll fluorescence. Li-6800 system implements the best inventions and innovations of Li-Cor engineers. Li-6800 came to be a successor of the widely world known Li-6400 photosynthesis system.

**Concerning the attendance of the work-shop and all related issues** please contact a responsible staff members of the LAB Instruments company, we are happy to assist you:

**Sergey Antsyrovich, PhD**  
[sa@labinstruments.ru](mailto:sa@labinstruments.ru)  
mobile: +7 (903) 762-0296

**Vyacheslav Stakhov, MD**  
[vs@labinstruments.ru](mailto:vs@labinstruments.ru)

Phone / fax: +7 (495) 223-4815  
+7 (499) 724-8872  
[www.labinstruments.ru](http://www.labinstruments.ru)