

XXXX kolokvijs

Laiks: Piektdiena, 27.09.2013., plkst 10.00 – 11.30

Vieta: LU ASI, Š u 4. auditorija, 4. st. R ga

Vad t js: A. belis

10.00 - 10.15. Dr. A. belis. levadv rdi, referenta cildin šana.

(Welcome address)

10.15 - 11.00. Dr. Aleksejs Liha ovs

FP7- INFRA-2011-1.1.19 projekts. ,LASERLAB-EUROPE III.

Contr.Nr.284464 un darbs pie darba stacijas das virsmas fluorescences vizualiz cijai un t s dzišanas dz v s laiku un fotobal šanas raksturlielumu p t jumiem.

(The project FP7- INFRA-2011-1.1.19 ,LASERLAB-EUROPE III,Contr.

Nr.284464 – "The Integrated Initiative of European Laser Research Infrastructures and efforts to design workstation for parallel imaging of tissue fluorescence Life Time and Photo-Bleaching-rates") http://www.laserlab-europe.net/

The Integrated Initiative of European Laser Research Infrastructures

Laserlab-Europe is in the third phase of its successful cooperation: the Consortium now brings together 30 leading organisations in laser-based inter-disciplinary research from 16 countries. Together with associate partners, Laserlab covers the majority of European member states. 20 facilities offer access to their labs for European research teams.

Lasers and photonics, one of only five key enabling technologies identified by the European Union, are not only essential for the scientific future but also for the socio-economic security of any country. Given the importance of lasers and their applications in all areas of sciences, life sciences and technologies, the main objectives of the Consortium are:

- To maintain a competitive, inter-disciplinary network of European national laser laboratories;
- > To strengthen the European leading role in laser research through Joint Research Activities (JRA), pushing the laser concept into new directions and opening up new applications of key importance in research and innovation;
- > To offer transnational access to top-quality laser research facilities in a highly co-ordinated fashion for the benefit of the European research community;
- > To increase the European basis in laser research and applications by reaching out to neighboring scientific communities and by assisting the development of Laser Research Infrastructures on both the national and the European level.

Information for users: http://www.laserlab-europe.eu/transnational-access/information-for-users

11.00 - 11.30 Jaut jumi, diskusija un kafija

(Questions, comments, discussion and coffee)

RE ISTR CIJA

FOTONIKA – **LV,** XXXX kolokvijs, **Piektdiena, 27.09.2013.**, plkst 10.00 – 11.30

	Pieder ba	V rds, Uzv rds	Paraksts
1.			
2.			
3.			

4.	
5.	
6.	
7.	
8.	
9.	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	