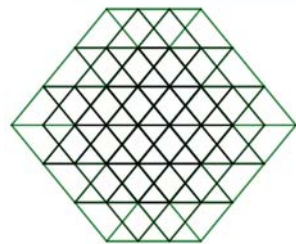


Industrial User Club

So far 18 companies have registered as PHOSFOS IUC member with some company logo's shown below:



Kompetenznetz Optische Technologien



η BIOIMEROSIN



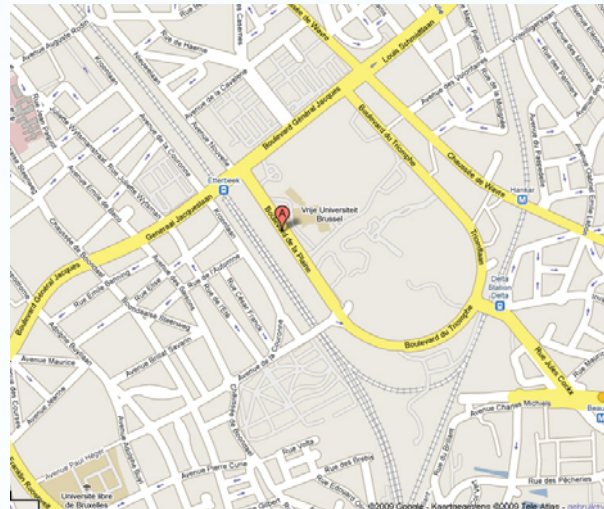
Meeting Venue

The meeting will be held in the offices of VUB-IBBT, Pleinlaan 9, 1050 Brussels. The building is just across from the campus of the VUB (Pleinlaan 2) and close to the Citibank building (corner of Pleinlaan and Bld. Général Jacques).

How to reach the VUB-IBBT ?



www.vub.ac.be/english/infoabout/campuses/index.html



Photonic Skins For Optical Sensing

IUC Meeting

Phosfos Benefits for Industry Workshop

27 oct 2009



more information sone

WWW.PHOSFOS.EU

Scope

This Workshop is the first in its kind gathering all companies that have expressed their possible interest in the technology developed within the EU FP7 project PHOSFOS – Photonics Skins for Optical Sensing.

Industrial User Club members should attend:

- to learn about the technology and the latest developments in PHOSFOS
- to discuss opportunities for linking further with PHOSFOS
- to see whom else in the industrial landscape is interested in PHOSFOS technology
- to meet with the technological experts of PHOSFOS and discuss particular requirements towards which PHOSFOS can work
- to network with fellow colleagues from industry and possibly identify common interests



So far 18 companies have registered as PHOSFOS IUC member.

Programme

The programme has been organised such that arrival at and departure from the meeting place is possible the same day to limit travel burden.

10h00

Registration and Welcome Coffee

10h30

F. Berghmans (Vrije Univ. Brussel, Belgium): PHOSFOS – a technology overview

11h15

J. Vlekken (FOS&S, Belgium) and K. Sugden (Astasense, UK): PHOSFOS – opportunities for SMEs

12h00

Presentation round of Industrial User Club members

13h30

Walking Lunch

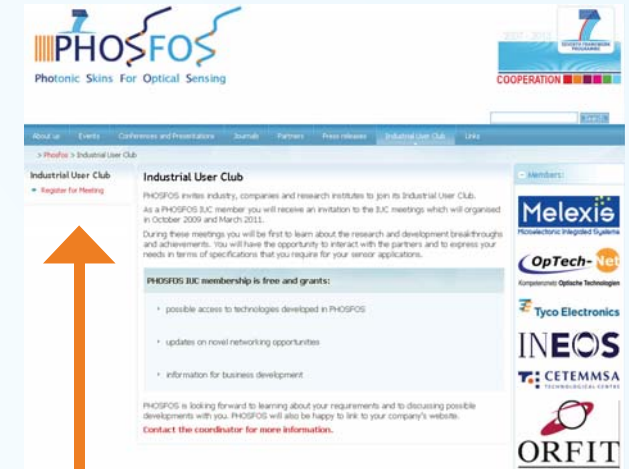
14h30

Discussions with technological experts and WP leaders of PHOSFOS

16h00

Meeting adjourn

Registration info



You can register for this event through the phosfos website at: <http://www.phosfos.eu/index.php/eng/Phosfos/Industrial-User-Club>

Francis Berghmans
Vrije Universiteit Brussel
Department of Applied Physics and Photonics

Pleinlaan 2
1050 Elsene
Tel. +32 (0)2 6293926
Email: fberghma@vub.ac.be

A screenshot of the PHOSFOS contact form. It includes fields for "Sender name", "Email", and "Subject". Below these fields is a large text area for the message. A "Send form" button is located at the bottom left. On the right side, there is a small image and the text "Please fill out your questions". The website address "WWW.PHOSFOS.EU" is displayed prominently in the center of the form area.