

**Project Number: 257401**

**A highly integrated and sensitive POrous Sillicon based lab on a chip for multiple quantitaTIVE monitoring of food allergies at point of care.**

Specific Targeted Research Project

Information Society Technologies

**Deliverable D11.10: Positive open day to be simultaneously held at all beneficiaries locations for raising public awareness of the project and photonics technology with emphasis on attracting students and female interest. (All partners)**

Due date of deliverable: **August 31 2012**

Actual submission date: **November 7 2012**

Start date of project: 2010-09-01

Duration: 3 Years

Organisation name of lead contractor for this deliverable: **UVEG**

Revision **[1.0]**

<b>Project co-funded by the European Commission within the Seventh Framework Programme</b>		
<b>Dissemination Level</b>		
<b>PU</b>	Public	X
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	
<b>RE</b>	Restricted to a group specified by the consortium (including the Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (including the Commission Services)	

# **1 About this deliverable**

## **1.1 Introduction**

This report on the activities that have taken place within T11.8 The raising of public awareness for the project and interest in photonic technologies at "student days", "open days", "girls days".

All partners were to identify a suitable event close to the M24 date in which they will disseminate the Positive project and its results to the broader public. Due to the lack of opportunities it was decided to hold events as and when they became available at each partner.

## **1.2 Scope of the deliverable**

The deliverable outlines the dissemination events that have taken place in Positive in the format of 'student days' or 'open days' in order to raise public awareness for the project.

## **1.3 Structure of this deliverable**

The report is laid out according to the tasks defined in WP11 as follows:

T11.8 The raising of public awareness for the project and interest in photonic technologies at "student days", "open days", "girls days". (UVEG)

## 2 'Open days' and 'student days'.

The events that have taken place to date are detailed here. The table will be updated, and therefore the deliverable as more events are held.

The events have taken a variety of formats however most have included the use of the Positive poster and/or flyers from the 'standard dissemination pack'.

Table 1: Public awareness events

<b>Date</b>	<b>Event</b>	<b>Responsible Positive partner</b>
M20	Positive open day at KTH in connection with the bi-annual Course Fair for the students	KTH
M21	Expociencia 2012	UVEG
Planned	To be defined	Farfield
Planned	To be defined	Phylogene
M19	Positive Students day	CNR
M7	Open day at Univ. of Trento. NL group disseminated POSITIVE related activities to undergraduate students that will visit the Nanoscience research group laboratories	UNITN
M18	Public dissemination event "Realizzazione di un sensore point-of-care in silicio poroso per analisi quantitative delle allergie alimentari", 10 February 2012, City Hall of Levico Terme (Italy).	UNITN
M15	Nationaler Zukunftstag 2011, open day for students to visit CSEM's facilities in Alpnach	CSEM
M18	Information day at CSEM for Executive MBA course from HSLU	CSEM
Planned	To be defined	C-UB

As examples, posters advertising the CNR event and the latter UNITN event can be seen in the following pages:



*Consiglio Nazionale delle Ricerche*  
*Istituto di Chimica del Riconoscimento Molecolare*

Via Mario Bianco, 9, 20131, MILANO

## **POSITIVE student's DAY**

**Giovedì 22 marzo 2012**

**ORE 9,00: INTRODUZIONE AL PROGETTO POSITIVE** "*A highly integrated and sensitive POrous SIlicon based lab on a chip for multiple quantitaTIVE monitoring of Food allergies at point of care.*"

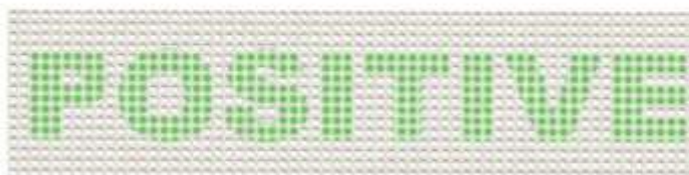
**ORE 10,00: visita ai laboratori del Gruppo "Microsistemi Analitici"**

**ORE 11,00 presso Sala A, Area della Ricerca di Via Bassini 15, Milano**  
**seminario dal titolo**

*Off-stoichiometric Thiol-Enes (OSTE): A powerful toolbox for rapid development of polymer microsystems*

tenuto dal dr. Tommy Haraldsson

Microsystems Technology lab, KTH Royal Institute of Technology, Sweden



[www.fp7positive.eu](http://www.fp7positive.eu)

 *Consiglio Nazionale delle Ricerche*  
*Istituto di Chimica del Riconoscimento Molecolare*

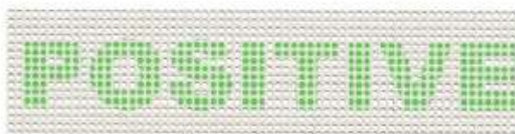
**Giovedì 22 marzo 2012 h 11.00**

**Off-stoichiometric Thiol-Enes (OSTE): A  
powerful toolbox for rapid development of  
polymer microsystems**

**Tommy Haraldsson**

**Microsystem Technology Lab,  
KTH Royal Institute of Technology  
Sweden**

**Sala A  
Via Bassini 15  
Milano**



**[www.fp7positive.eu](http://www.fp7positive.eu)**



Serata divulgativa a cura del  
*dott. Massimo Cazzanelli*  
Laboratorio di Nanoscienze  
**Dipartimento di Fisica**  
Università degli Studi di Trento



# **La Fotonica in Silicio in Trentino**

Venerdì 10 febbraio 2012  
ore 20.00  
presso la Sala Consiliare del  
Municipio di Levico Terme

*con il patrocinio del  
Comune di Levico Terme*



### **3 Conclusions**

The dissemination of the project to the public, via 'open days' and 'student days', has already been done by the majority of the partners. Further events are planned to coincide with the showcasing of the final device towards the end of the project. The events to date have taken a variety of formats however most have included the use of the Positive poster and/or flyers from the 'standard dissemination pack'.