

VISIT Deliverable Report Cover Sheet

Workpackage: Deliverable number Deliverable name Lead beneficiary: Workpackage leader (name): Description writer (name): Date planned: Date finished:	WP1: Management, Reporting, and Dissemination D1.2 Preliminary plan for the use and dissemination of foreground and status report on the dissemination activities TUB TUB James Lott 31.05.2010 31.05.2010
--	---

Deliverable reached not reached

Deliverable description and summary of achieved results (max. 2400 char.):

The original VISIT Project dissemination plan is given in Section 3.2 in Annex I –Description of Work (DoW). This dissemination plan presents three primary means of dispersing the knowledge gained through the European Commission (EC) Framework Seven Programme (FP7) VISIT Project work including:

- 1) the establishment and maintenance of a publically-accessable VISIT Project website (see Deliverable D1.1 dated 12 February 2009, and also see: <http://www.visit.tu-berlin.de/>); and
- 2) the publishing of scientific results in archival journals and conference proceedings, and the presentation of scientific results at conferences (see the VISIT Project website and the yearly VISIT Project Reports); and
- 3) the participation and co-organization of two workshops, one each in 2010 and 2011 focused on VISIT-related science, engineering, and technology aimed at diploma and doctoral students involved in EC-funded and similar projects (see D1.4 dated 30 November 2009).

The VISIT Project website has been up and running for two years since the start of the project and aims to help promote, advertise, and disseminate the work of the VISIT Project partners. The website gives the general public access to VISIT Project Deliverable reports via downloadable documents and the website includes an updated list of all VISIT-inspired/financed foreground journal and conference publications and conference presentations. Typically copies of these copyrighted publications may be obtained from a library or the particular journal/proceedings publisher. To date the VISIT Project consortium has published 12 archival journal publications and presented papers at 35 conferences, and several more papers and presentations are in progress. Additionally the VISIT partners have presented the results of the VISIT-sponsored work at summer schools, local university/industry meetings, EC-sponsored FP7 Concertation meetings, various Standards and industry association meetings (see the Standards assessments in D5.1 and D5.3), and “public” data to potential business interests primarily within the European Community.

The current VISIT Project dissemination plan remains unchanged from that given in Section 3.2 in Annex I –Description of Work. However as is clear from the description herein members of the VISIT consortium have found additional creative avenues and vehicles to spread-out and exploit for the benefit of the EC the good work and knowledge and new partnerships gained via the VISIT Project.

A status report on VISIT Project dissemination activities is presented herein as a list of specific completed, on-going, or planned activities. Thus, members of the VISIT Project consortium have (or plan to):

- 1) participated/presented at the 2nd European Commission (EC) ICT Concertation Meeting in Barcelona on 18-19 Sep 08; and
- 2) participated/presented at the 4th EC ICT Concertation Meeting in Athens on 09-11 Sep 09; and
- 3) participated/presented at the 2nd annual VCSEL Day in Gothenburg on 24 Apr 2009; and
- 4) participated/presented at the 3rd annual VCSEL Day in Torino on 07 May 2010; and
- 5) participate/present at the 4th annual VCSEL Day to be held in Toulouse in 2011; and
- 6) co-organized, co-chaired, and presented at the International Nano-Optoelectronics Workshop 2009 (iNOW 2009) summer school and conference in Stockholm (02-08 Aug 09) and Berlin (08-15 Aug 09) – see D1.4; and
- 7) co-organize, co-chair, and present at the iNOW 2010 summer school and conference to be held in Beijing (01-15 Aug 10); and
- 8) co-organized the Nanophotonics Graduate Days (spring school) held in Graal-Müritz in May 2010 as part of the SFB 787 Semiconductor Nanophotonics program; and
- 9) participate as an Exhibitor representing all VISIT partners at the ICT 2010 (Information and Communication Technologies) meeting from 27-29 Sep 10 to be held in Brussels; and
- 10) participated/presented at IEEE 802.3ba 40/100G Ethernet Standardization Task Force Meetings in Orlando (Mar 08), Munich (May 08), and Denver (Jul 08); and
- 11) participated/presented an invited talk at the Ethernet Alliance Technology Exploration Forum (Life Beyond IEEE 802.3ba) held in Santa Clara, CA USA on 15 Sep 09; and
- 12) participated/presented invited talks at the Fibre Channel Industry Association Meeting and T11 Fibre Channel Standards meeting held in Minneapolis on 08 and 09 Jun 10; and
- 13) completed an article on the VISIT project for the EC FP7 Photonics Newsletter dated April 2009 (see: ftp://ftp.cordis.europa.eu/pub/fp7/ict/docs/photonics/photonics-newsletter-2009-april_en.pdf).

The VISIT Project consortium anticipate that we will continue to develop and demonstrate record-performing devices and packaged systems, develop innovative high frequency device and optical link system testing methods, and explore novel applications of the VISIT technology, as specified in the Annex I –Description of Work (DoW). The VISIT Project partners will very actively continue to disseminate the results of the VISIT Project work via the VISIT project website, archival publications, conference presentations, workshops, and with potential product partners as business opportunities are discovered.

Contributors:

VIS, TUB
