



Examples 1: CSEM in Switzerland is very active in photonics and will participate in the DAY OF PHOTONICS by having an open day for the 30 years celebration of CSEM and will combine it with promotion for photonics.

Examples 2: The University of Aveiro in Portugal will organize an event involving lasers, holography and other photonics applications. The day will act as a built-up event for the International Year of Light Portuguese Program.

Examples 3: Amplitude Systèmes from France will organise an open doors day for the families and a laser drawing contest for the kids.

Examples 4: Edmunds Optics and ROFIN will use their sales meeting to have an internal discussion on how their technologies and products fit into photonics, and potential new markets.

Examples 5: TEMATYS from France will organize a family day with all the photonics related SMEs located in their building.

Examples 6: Cobolt from Sweden will have some middle-school students coming for study-visit to their facility during the DAY OF PHOTONICS. This in combination with a "family afternoon / evening" the same day.

Examples 7: INSERM in France will organize a specific meeting (open to surgeons, physicians, and biophysicists) and present our activities and a specific device developed for Fluorescence guided resection.

Examples 8: Together with Börsenkreis Berlin (Berlin stock exchange club) we will give the following talks: "Invest in Photonics", "Photonic technologies for high-speed trading" and possible "Photonics in manufacturing industry".

Examples 9: ERRIN (European Regions Research and Innovation Network) organizes a conference in Brussels aimed at regional stakeholders involved in policy making, smart specialisation strategies, cluster policies, innovation strategies as well as all levels of the photonics industry.

Example 10: RADIANTIS from Barcelona will organize a group visit to Casa Batlló. The building was designed by Antonio Gaudi, who took his inspiration from natural organic forms. It has the most colourful facade which appears to change colour throughout the whole day depending on ambient light conditions.







The purpose of the event is to promote Photonics and Key Enabling Technologies (KETs) towards the regions, MEPs and EC representatives, and other sectorial associations. We expect 100 representatives mainly from regional authorities in Europe, through concrete cases studies (for instance Wales, North Finland, Brittany), through a facts based presentation on KETs, we will inform on the potential and opportunity for the regions in Europe to consider Photonics in their smart specialization strategy, and generally support Photonics related technologies and markets.

21 October 2014 from 10:00-13:00 Wales House, Rond-Point Schuman 11, Brussels, Belgium

AGENDA

- * Scene setting
- * Photonics 21 and KETs: Current and future policy update on photonics
- * Regional case studies: Photonics and smart specialisation strategies
- * Regional photonic profiles from ERRIN regions potential collaborations
- * Panel discussion and Q&A
- * EPIC Phoenix Award presentation
- * Year of Light 2015
- * Networking Lunch

CONTACT

Richard Tuffs, Director, ERRIN

Tel: +32 2 503 25 30 - director@errin.eu

On 21 October 1983, the General Conference of Weights And Measures adopted the value of 299,792.458 km/s for the speed of light. At the occasion of the anniversary, activities are organized over numerous countries. **www.day-of-photonics.org**



















Day of Photonics

The VTT sites in Espoo, Oulu and Kuopio, with the support of companies and universities will participate in the organization of DAY OF PHOTONICS.

VTT Technical Research Centre of Finland is a non-profit government organisation operating under the auspices of the Finnish Ministry of Employment and Economy. In photonics, VTT's technology offering covers the whole value-chain from devices to modules and systems. VTT aims towards developing wafer-level, sheet-level and large-area packaging and integration technologies by combining mature processes with novel fabrication methods. VTT's strength is in system level integration. Applications include optical and electrical sensors, photonic and electronic components and modules, large-area electronics and optical sensors and instruments for process control. www.vtt.fi

Contact:

Pentti Karioja Research Professor Photonics Solutions pentti.karioja@vtt.fi

On 21 October 1983, the General Conference of Weights And Measures adopted the value of 299,792.458 km/s for the speed of light. At the occasion of the anniversary, activities are organized over numerous countries. www.day-of-photonics.org



















is participating in



2 of the locations of AMS Technologies are joining: Our HQ in Munich as well as the Paris office.

AMS Technologies S.A.R.L. 1, avenue de l'Atlantique, 91976 Les Ulis - Courtaboeuf Cedex, France

AMS Technologies AG (Headquarters) Fraunhoferstr. 22, 2152 Martinsried, Germany

Contact: Jan Brubacher at JBrubacher@amstechnologies.com

On 21 October 1983, the General Conference of Weights And Measures adopted the value of 299,792.458 km/s for the speed of light. At the occasion of the anniversary, activities are organized over numerous countries. **www.day-of-photonics.org**





















'Photonics Day' is a regular annual event in the University's calendar in which the very latest photonics research at Southampton is reviewed through a number of oral and poster presentations. This year, the event is being re-launched to encompass the full breadth of photonics research across the Zepler Institute and will include opportunities for students and Zepler Institute collaborators to showcase their work.

Date: 19 September 2014

Location: University of Southampton, University Road

Southampton SO17 1BJ, United Kingdom

Contact: Tom Carr at t.j.carr@soton.ac.uk

On 21 October 1983, the General Conference of Weights And Measures adopted the value of 299,792.458 km/s for the speed of light. At the occasion of the anniversary, activities are organized over numerous countries. **www.day-of-photonics.org**











