

PRESS RELEASE | 28.05.2010



Aluminium-Veredlung GmbH & Co. KG



www.photonics-explorer.eu
info@photonics-explorer.eu
pleinlaan 2 · 1050 brussels ·
belgium
tel +32 2629 1019

ALANOD and Photonics Explorer

Bringing photonics into Europe's secondary schools

ALANOD is supporting the development of the Photonics Explorer, an educational kit – with a difference. While most outreach projects are designed as extra-curricular activities, the Photonics Explorer will be designed to integrate smoothly into the regular secondary-level science teaching. It will thus help teachers to reach the educational targets set in their curricula while at the same time offering students exciting hands-on experiments with up-to-date photonics technologies. This approach is expected to have a larger, long lasting impact on the way photonics is presented at Europe's secondary schools – especially since the kits will be handed out completely free of cost.

More than 30 teachers and science education professors from 10 countries have teamed up with experts in photonics to create the didactic framework of the kit. The EU has granted more than 0.5 million Euro funding as part of the 7th Framework Program. Several companies have sponsored material for hands-on experiments, and many individuals support the program with their personal skills, most of them as volunteers. ALANOD has contributed reflective aluminum sheets that will be used as robust, flexible mirrors. These sheets are ideal to illustrate the reflection on planar and curved surfaces.

From September to December 2011, the Photonics Explorer will undergo a thorough testing at schools in 7 European countries. A scientific evaluation will then analyse the educational value of the kit and study how far the program could raise the interest of students in photonics. After the feedback from the field tests is incorporated, the Photonics Explorer will be available for teachers in Bulgarian, English, Dutch, French, German, Polish and Spanish.

About ALANOD Aluminium-Veredlung

ALANOD is the world's leading supplier of high-quality reflector materials for the lighting industry and, via subsidiary Alanod-Solar, for the solar industry.

ALANOD is based in Ennepetal, Germany and also has manufacturing facilities in Milton Keynes, United Kingdom and North Ridgeville, Ohio. ALANOD has sales representatives in over 40 countries. ALANOD is continuing to lead way in reflective surfaces by developing innovative technologies. For the full story, visit: www.alanod.com

More information on the program can be found on the website www.PhotonicsExplorer.eu or be directly obtained from the developer team.



engage, excite, educate.

SkrwqJfV#H{sarhu#hdp #WRQDOW/#uim#Kqlyhuwhlw#Eukvhd#Bch,qadq#/#383#Eukvho#Ehoj kx #

