

OpSys Project Consulting at the LASER 2007 – Your partner for optical system engineering with industrial and scientific micro display applications

Schoeffengrund (Germany), May 2, 2007

OpSys Project Consulting is presenting its services in the field of project management for optical system engineering with selected examples of light engines on the LASER – World of Photonics in Munich (Germany) during June 18-21, 2007. Demonstrations are given on the joint booth of the OptecNet Network for Optical Technologies (booth B1.462) together with several of OpSys Project Consulting's development partners.

Through the membership in Optence e.V., the regional competence network in Hessen and Rhineland-Palatinate, OpSys Project Consulting has instant access to world-class engineering partners and scientific resources through the entire network. Additional cooperation with international partners enables innovative product solutions specifically in the field of industrial micro display applications. By coordination in virtual engineering networks each and every development task is assigned to the best partners in optics design, development and engineering as well as prototyping.

As competence partner of Texas Instruments in the field of industrial applications of the DLP® technology (Digital Light Processing), OpSys Project Consulting offers together with its partners in the engineering network dedicated optical and electronical system solutions. Being popular in digital projectors, the high resolution and precisely and fast switchable DMDs (Digital Micromirror Device) can be found also in a wide variety of technical solutions in industrial applications – in photo printers and film recording equipment, 3D volumetric displays, in lithography and stereo lithography systems, spectroscopic and microscopic applications and even in diffractive, holographic and laser based systems.

Jointly with Texas Instruments Inc., Visitech AS und In-Vision Digital Imaging GmbH, OpSys Project Consulting is organizing a special DLP® Workshop during the LASER 2007, addressing the latest opportunities to access the wide variety of pixel resolutions and display dimensions of DLP® projection micro displays even in industrial applications. The workshop is held at the conference room KA42 on the fair grounds on June 20, 2007 at 3 p.m. Attendance is free, please register at office@opsysconsult.com.

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