

Press Release



September 18, 2007 – Wetzlar, Germany

2nd International Symposium on Emerging and Industrial DLP®-Applications

The Photonik Zentrum Hessen in Wetzlar AG, the photonics network Optence and OpSys Project Consulting are organizing the event to be held in the city of Wetzlar, Germany on November 27, 2007.

Industrial micro display systems and engines using Texas Instruments' DLP® technology have conquered diversified fields of application such as photo chemistry, displays, optical computing and image processing, or structures illumination solutions. Each of these categories again comprises a wide span of technical solutions covering the entire range of the UV, IR and visible part of the spectrum, serving more than 70 diverse applications.

Texas Instruments' DMD Discovery™ product line is an excellent platform to build on product developments and it is continuously extended to serve additional demands in display resolutions, spectral range or electronics. In addition, special and customized solutions are facilitated through close cooperation with Visitech AS, providing access to displays and chipsets used in the projection segment. Optics development partners such as In-Vision Digital Imaging GmbH are managing the challenges of the wide diversity of applications in different fields of technology.

To shed additional light onto challenges and opportunities of product development and to provide some more detailed insight into applications, the Photonik Zentrum Hessen, the photonics network Optence and OpSys Project Consulting are jointly organizing the 2nd Symposium on Emerging and Industrial DLP® Applications. The event is sponsored by Texas Instruments Inc., Visitech AS, In-Vision Digital Imaging GmbH and the Chamber of Industry and Commerce in Wetzlar and Dillenburg.

Program Flyer for Download

www.opsysconsult.com/2nd_dlp-symposium.pdf

(DLP® and DMD Discovery™ are registered trademarks of Texas Instruments Inc.)

OpSys Project Consulting
Alfred Jacobsen
Hauptstraße 3A
D – 35641 Schöffengrund, Germany

Phone +49(0)171/3617502
Fax +49(0)6445/7679
office@opsysconsult.com
www.opsysconsult.com