



WORKSHOP on Emerging and Industrial DLP® Applications

By Visitech AS, Texas Instruments Inc., In-Vision Digital Imaging GmbH

DLP® display technology made by Texas Instruments has been a tremendous success story in digital projection. Beyond projection the DLP Discovery™ developer product line has opened up new markets in various industrial applications.

A wide range of DLP® chips sets with different resolutions is now available through VISITECH AS to be used in emerging industrial applications. This provides the opportunity to develop DLP® based application into production faster, easier and more cost effective than ever before.

Sophisticated optical system design and perfect engineering solutions are the keys towards a successful product with DLP® microdisplays. IN-VISION DIGITAL IMAGING (Guntramsdorf, Austria) delivers outstanding system solutions exactly fitting the needs of the application.

Location: Munich, Germany, Laser – World of Photonics 2007 Fairgrounds
Conference Room KA 42

Date and time: June 20, 2007, 15:00 – 18:00 h.

Registration:	Free of charge. For planning purposes please register at office@opsysconsult.com until May 15, 2007
----------------------	---

Technical Program:

- DLP® Technology; DLP® and DLP Discovery® Product Ranges; Latest Highlights and Products in Industrial and Emerging Applications
Cheraina Dunn – Texas Instruments Inc.
Becky Bell – TyRex Services Group, Ltd.
- New Options and Opportunities in Electronics and DLP® System Integration with DLP Discovery® and Luxbeam™ Product Range
Bent Liverod - Visitech AS
- CINEVATOR® - Real Time Digital Film Recorder and Printer
Rune Bjerkestrand -Cinevation AS

Reception: Meet the experts and relax with some drinks and snacks after the Workshop; sponsored by Texas Instruments, Visitech and In-Vision.

Moderation: Alfred Jacobsen - OpSys Project Consulting

Concept and Realization by:

