



# OPTIS in the Press February 2009

The screenshot shows the homepage of opticspages.com. The header features a navigation bar with links for home, directory, events, news, jobs, contact us, and a Login button. A search bar is located on the left side. The main content area displays a news article titled "OPTIS integrates 3D Textures into OptisWorks". The article text describes the integration of 3D Textures into the OptisWorks software, highlighting its benefits for designers and its application in the LED lighting industry. A "picture of the month" section is also visible on the left side of the page.

**opticspages.com**

home directory events news jobs contact us Login

search site for

quick links

- Search Products
- Search Companies
- Add Your Company

register for news

Your Email:

picture of the month

**news: all categories**

News Category Filter: All News

### OPTIS integrates 3D Textures into OptisWorks

SolidWorks-integrated light simulation software expands designers capabilities, reduces modelling time and extends OPTIS's suite to new global markets.

OPTIS, the leading software developer for the scientific simulation of light, has announced that the functionality of its 3D Textures package has been integrated into OptisWorks, which is the SolidWorks add-in version of OPTIS's SPEOS software. 3D Textures For OptisWorks was released in January 2009.

Previously 3D Textures was available as a module within the stand-alone OPTIS software, SPEOS. But its redevelopment as a SolidWorks add-in module – with significantly improved performance – means that engineering designers can now model complex integrated mechanical and optical engineering tasks seamlessly within SolidWorks.

SolidWorks is a 3D mechanical CAD (computer-aided design) program that runs on Microsoft Windows. Currently one of the most popular products in the 3D mechanical CAD market, it was developed by SolidWorks Corp., now a subsidiary of Dassault Systèmes, based in Vélizy, France.

OPTIS is confident that the new 3D Textures For OptisWorks package will appeal to the substantial SolidWorks and OPTIS software user communities worldwide, targeting in particular the electronics market and the fast growing demands of the LED lighting industry.