



STONELEIGH PARK EXHIBITION HALLS

TO ORDER MORE TICKETS CALL  
+44 (0)1372 750555

Stoneleigh Park - Easy to get to  
FOR SATELLITE NAVIGATION: CV8 2LZ



**Address**  
Stoneleigh Exhibition Halls,  
Stoneleigh Park, Nr. Coventry, CV8 2LZ

Comprehensive travel  
details and route  
planner on the  
website at:  
[www.photonex.org](http://www.photonex.org)

**FREE Shuttlebus**  
From Coventry Mainline Station. The bus will operate on exhibition open days on the hour and on the half hour from 9am – 6pm. (These times may vary if traffic is slow)

**FREE Parking**  
All parking at Stoneleigh Park is free and within a 2 minute walk of the exhibition halls. Please follow signs & traffic marshals will direct you to the parking area.

In an independent survey sent to 3 different databases. 86% of people who stated a preference felt PHOTONEX-MVIS was **useful** or **very useful** to them.



ORGANISER: **xmarkmedia**  
EVENT SPONSOR: **Photonics**  
MEDIA SPONSOR: **PHOTONICS EUROPHOTONICS BIOPHOTONICS**  
ON-LINE SPONSOR: **opticspages**

YOUR FREE ENTRY TICKET



Stoneleigh Exhibition Halls  
Coventry · United Kingdom  
Wed 15th & Thurs 16th October 2008  
10am to 5pm



Your Route to Knowledge  
– a visit to PHOTONEX-MVIS  
Exhibition

**INDUSTRIAL**

A vast range of machine vision and industrial sensing equipment for control, identification, measurement and process management in the production environment.  
Thermography for predictive maintenance and surveillance.  
**...and more!**



**SCIENTIFIC**

Biological imaging, combustion analysis, fluid mechanics, forensic imaging, optical microscopy, imaging spectroscopy, materials testing, virtual microscopy, visualization.  
2008 feature - ultra high speed motion analysis.  
**...and more!**



**COMPONENTS**

Cameras (UV/Visible/IR/high speed), calibration, displays, frame grabbers, image analysis, image sensors, image processing software, illumination, lens modules, micro and nano manipulation, precision motion.  
**...and more!**



**Networking & Press Breakfast**

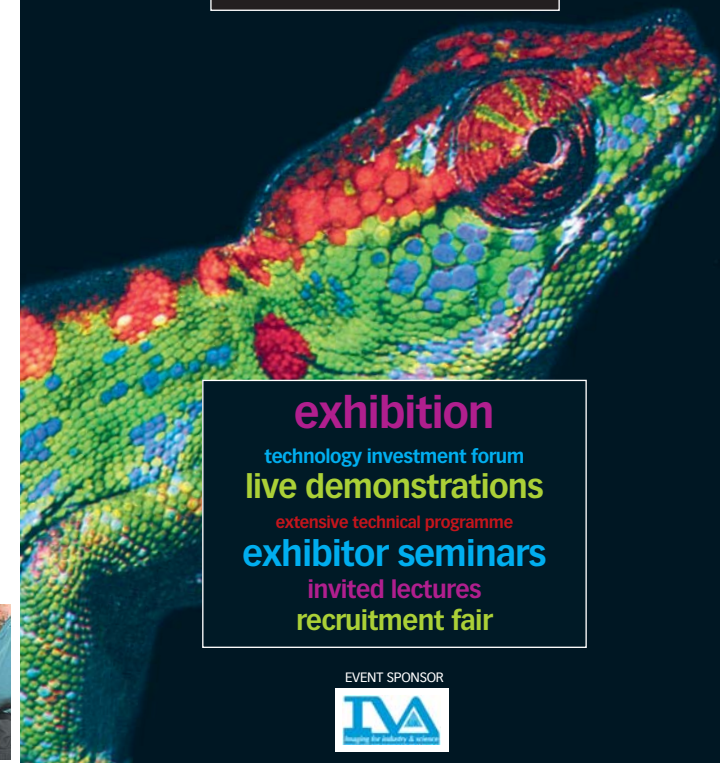
Start the day with a hearty breakfast courtesy of



**photonics**  
in the lab

SPONSORED BY  
Gilden Photonics  
P and A Marketing  
Ocean Optics

[www.photonicsinthelab.com](http://www.photonicsinthelab.com)



**exhibition**  
technology investment forum  
**live demonstrations**  
extensive technical programme  
**exhibitor seminars**  
invited lectures  
**recruitment fair**



pre-register online for your FREE entry pass, review & catalogue  
[www.mvisexhibition.com](http://www.mvisexhibition.com)



it's amazing what you can discover at MVIS...

### Fastest growing

MVIS is the UK's fastest growing event for industrial and scientific vision and imaging; it brings together suppliers, system integrators and users of imaging and vision technologies.

### Ever evolving

The world of imaging and vision is undergoing continual evolution as developments in processing power enable greater speed of image capture and faster analysis. Couple this with the reducing cost of components, the ability to transmit the data at breakneck speed and vision for your process line or for imaging in your laboratory becomes a reality.

### Great features

- Largest event in the UK for imaging technologies this year
- Integrated event with PHOTONEX, the UK's Premier Photonics Event
- In-depth Seminar Programme

### Why you should visit

- See new innovations
- Tap into a wealth of expertise
- Make better informed purchasing decisions
- Build relationships with suppliers
- Benefit from face-to-face discussions
- Learn!



Doug Richard, business entrepreneur and star of TV's Dragons' Den, will be speaker at the PHOTONEX-MVIS event dinner

## In depth seminars and meetings

An extensive Technical Programme is taking place, with full details of titles and contributors available on the event website – [www.mvisexhibition.com](http://www.mvisexhibition.com)

### WEDNESDAY

#### Solving Sensing problems with photonics.



This programme will include presentations on optical techniques that have been used to solve a range of sensing problems in areas such as: Environmental Sensing, Industrial Sensing, Security Sensing and Medical Diagnostic Sensing.

#### Innovation and Investment Seminar Programme



This event will be of interest to all members of the Science, Engineering and Photonics communities - particularly investors, innovators, businesses and research and technology organisations.

### WEDNESDAY & THURSDAY

#### Aspects of Imaging



This seminar series will be divided into four sessions over two days, more on the website. It includes in-depth presentations for vision experts and introductory talks for those new to the subject.

It will be the first time that UKIVA has included High Speed imaging in their PHOTONEX programme. Imaging speeds, from relatively low speed biological imaging across the spectrum to the high speed needs of industry, for process monitoring - to crash testing and the technologies required for research in aerospace and ballistics.

### THURSDAY

#### Industrial innovation with lasers in the medical sector



This one-day meeting will highlight developments in the application of laser technology to the burgeoning medical and biophotonics sectors. The scope of the meeting includes developments in laser sources, beam delivery, monitoring and control, auxiliary equipment, safety and standards.



## Recruitment Fair

Are you looking for a career change, advancement or to broaden your experience?

Visit the recruitment fair, a unique annual opportunity to evaluate opportunities from UK and European companies. Jobs in manufacturing, sales, marketing and other technical roles.

SPONSORED BY



### Exhibitor list

MVIS exhibitors are shown in bold

Advanced Technical Recruitment	HV Skan	Photonic Solutions plc
<b>Alrad Instruments Ltd</b>	Imaging & Machine Vision Europe	Photonics & Analytical Marketing
Anglia Instruments		<b>Photonics Cluster (UK)</b>
<b>Automation Magazine</b>	IMT Masken und Teillungen AG	Photonics Spectra
Andor	Iridian Spectral Technologies	<b>Photonis</b>
AP Technologies Ltd	Knight Photonics	Photon Lines
Arden Photonics	<b>Lambda Photometrics</b>	Physics World
<b>Armstrong Optical</b>	Laser Components (UK) Ltd	P I (Physik Instrumente)
Bentham Instruments Ltd	Laser Focus World	Precision Photometrics Ltd
Carl Hanser Verlag	Laser Lines	Precision Solutions
CeramOptec GmbH	Lasermet Ltd	Pro-Lite Technology LLP
<b>Cedip</b>	<b>Laser Physics</b>	P & T Consulting Ltd
Coherent (UK) Ltd	Laser Service	Pysar-SGI Ltd
Cotec GmbH	Laser Support Services	QIoptiq
CTech Ltd	Leybold Optics	<b>Resolve Optics Ltd</b>
CVI Melles Griot	LightGuideOptics Germany	<b>Scorpion Vision</b>
D+R Electro-Optics	<b>LINOS Photonics</b>	Schott (UK)
Durham University/3D	Mad City Labs Inc	Scitec Instruments
Interconnect Project	<b>Maney Publishing</b>	<b>Sens-Tech Limited</b>
Edinburgh Instruments Ltd	MICOS	Siltint Thin Film Technologies
<b>Edmund Optics</b>	Motionlink	SLS Optics Ltd
Electro Optics Magazine	<b>Multipix Imaging</b>	<b>Specialised Imaging</b>
ET Enterprises	NDC Infrared Engineering Ltd	Spectrogon
Elliot Scientific Ltd	Neutrik (UK)	SPIE Europe
Engineering Synthesis	Newport Spectra-Physics Ltd	St. Andrews University
Design, Inc	Northumbria Optical	Stock Optics
Ervin Scientific	Coatings Ltd	Thorlabs Ltd
Evatec Process Systems BV	<b>NUI Galway - Applied Optics Group</b>	Time-Bandwidth Products
Ferrotec (UK) Ltd	Nusil Technology	TOPTICA Photonics
FibreSystems Europe	Ocean Optics	Trioptics GmbH
FISBA Optik AG	Olympus Industrial	<b>UKIVA</b>
<b>FirstSight Vision</b>	Optics & Laser Europe	UQG (Optics)
<b>Filr</b>	Optima Research Ltd	Vision Systems Design
<b>Framos Electronics Ltd</b>	Optronon Laboratories Inc	Welsh Optoelectronics Forum
Gilden Photonics	Pacer International	Wordentec Ltd
GSI Group	PerkinElmer LAS	WZW Optic AG
<b>Hamamatsu Photonics UK</b>	<b>Photon Lines</b>	
Harrison Goddard Foote	Photonik International	
HighFinesse	Photonic KTN	
HORIBA Jobin Yvon		

As at 30th July 2008

TO ORDER MORE TICKETS CALL  
+44 (0)1372 750555