

**INDUSTRIAL
CAMERA SEMINAR
MARCH 13TH 2012
NATIONAL SPACE CENTRE LEICESTER*
FREE LUNCH AND A GUIDED TOUR OF THE CENTRE**

**JOIN US FOR A MORNING
AT THE NATIONAL SPACE CENTRE
IN LEICESTER TO LEARN ABOUT THE
LATEST IN THE WORLD OF INDUSTRIAL
IMAGING AND IMAGE PROCESSING**



**SCORPION
VISION LIMITED**

THE IMAGING SOURCE®
TECHNOLOGY BASED ON STANDARDS

We're jointly hosting a one-off special event at the NSC with The Imaging Source, an industrial camera manufacturer responsible for a very aggressively priced range of **quality camera products** that are used in many different market sectors, including traffic, surveillance, medicine, machine vision, life sciences and astronomy.

Why The Imaging Source?

- The TIS camera portfolio is extensive and offers GigE Vision, USB2 and Firewire interfaces and both CMOS and CCD type sensors.
- The cameras are shipped with a feature packed software development package
- Camera drivers are robust and incredibly reliable.
- Technical support is quick and second to none.
- Returns are virtually non existent

Innovative and Unique Cameras

Included in the camera line up are digitally controlled zoom cameras and machine vision autofocus cameras. These are innovative cameras with broad application areas.

Imaging, Image Processing, Machine Vision Specialists available for consultation

We'll have industry experts present at the event for you to talk to. If you're planning a complex project or just need help understanding how a camera works or how something might be done, our team of experts will be available to discuss your projects with, throughout the morning.



MAKE COMPUTERS SEE - IDENTIFY, MEASURE, COUNT, READ, MATCH, VERIFY, PASS OR FAIL

We'll show you how to create Microsoft Windows applications that connect to digital industrial cameras and analyse images to create logic and make decisions.

WHO SHOULD ATTEND?

This event is for those who are concerned with imaging and image processing and is relevant for all levels of knowledge. This is an opportunity to get a hands-on demonstration of the full range of TIS cameras - including the zoom and autofocus models as well as the forthcoming range of small Power over Ethernet (PoE) GigE Cameras.

If you're in the business of machine vision and image processing, this is an event not to be missed. If you want to know more about the subject, this is a very low cost opportunity to educate yourself.

There is a small fee to cover the cost of the venue. The seminar lasts for three hours with a complimentary lunch at the end followed by a visit to the space centre included in the price

SEMINAR AGENDA

0930-1000	Arrival and registration
1000-1015	Introductions and agenda
1015-1045	The Imaging Source camera product range
1045-1100	Scorpion Vision Apps
1100-1130	Product Roadmap
1130-1200	New product announcement
1200-1300	Demonstrations and discussions
1300	Lunch, followed by museum visit

As with any event of this kind at fascinating and exciting venues, seats are limited, so please book your ticket as soon as you can.

**CLICK HERE TO PURCHASE
YOUR TICKET FOR THIS EVENT*
OR VISIT WWW.SCORPIONVISION.CO.UK**

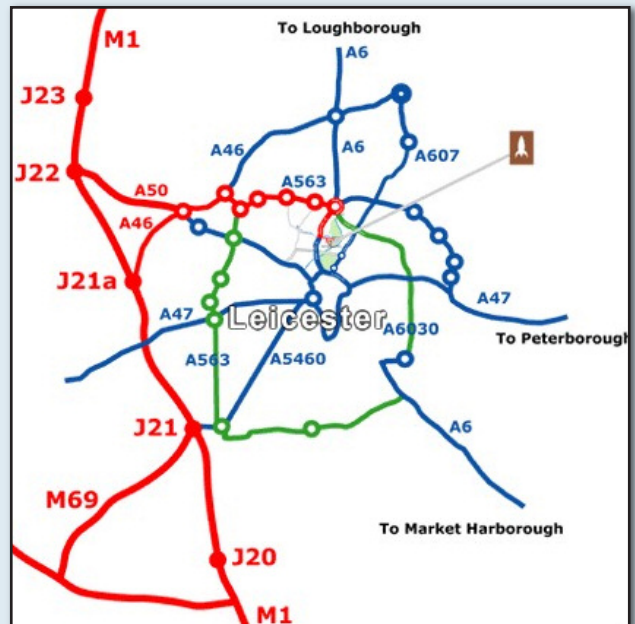
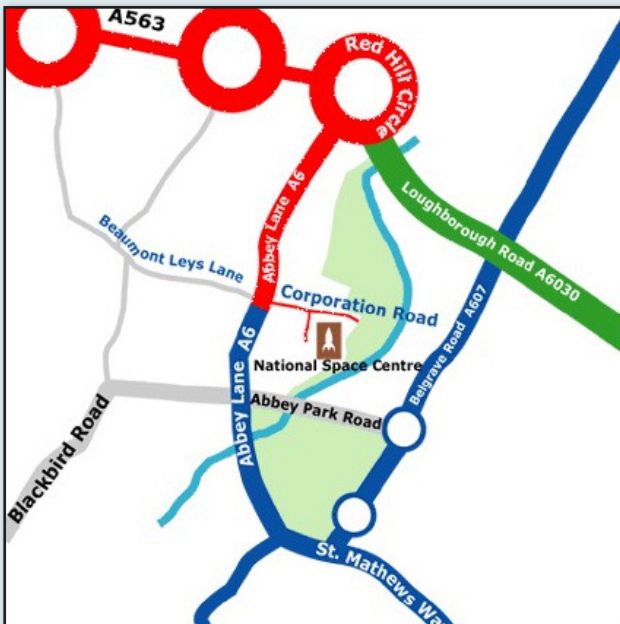
**A £20 + VAT fee to cover costs, includes parking, refreshments, a buffet lunch and entry into the National Space Centre*

HOW TO GET THERE:

NATIONAL SPACE CENTRE, EXPLORATION DRIVE, LEICESTER, LE4 5NS



By Road: The National Space Centre is located just off the A6, two miles north of Leicester City Centre, midway between Leicester's inner and outer ring roads. Brown signs with a distinctive rocket logo will direct you from the arterial routes around Leicester



Efford Park | Milford Road | Lympington | Hampshire | SO41 0JD
Tel: +44 (0)1590 679333 Fax: +44 (0)870 622 4092

www.scorpionvision.co.uk

Machine Vision Software, Systems, Cameras and Components