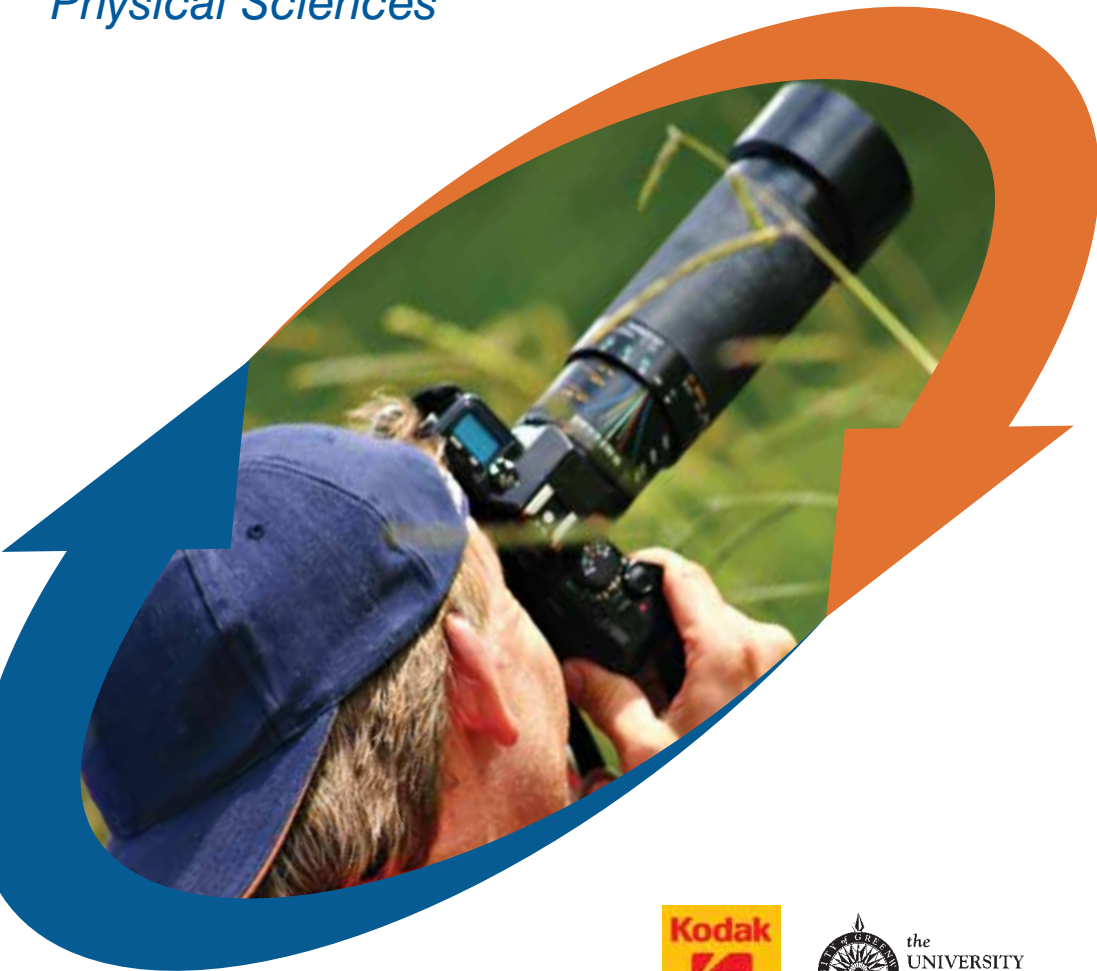




**London Technology Network**  
Ideas into Action

# Accessing unique expertise via LTN Technology Matching

*Physical Sciences*



the  
UNIVERSITY  
of  
GREENWICH

# Physical Sciences

After attending an LTN networking event Kodak are working on a £300,000 project with the University of Greenwich, to explore new ways to sustain the quality of light.

In the world of photography the move from silver to silicon has been swift, requiring unforeseen demands on businesses old and new. Kodak, an organisation at the forefront of the snapshot revolution, has proved another perfect fit for London Technology Network (LTN). LTN forged links between the company and the University of Greenwich, resulting in two projects to improve phosphor powders in a wide range of displays, from cameras to handheld games. Kodak's Dr Chris Moore said working with LTN provided "an opportunity to easily identify potential partners for collaborative research, and also enables us to keep up to date about new areas of research". LTN began the process by presenting Kodak with an overview of key research projects underway at London universities, and introducing Kodak researchers with academics at LTN's networking events. Discussions were facilitated between a number of institutions including Imperial College London, University College London (UCL) and Brunel University. "LTN advised us about partners who have relevant interests, liaised with all parties to ensure projects are proceeding as agreed and provided assistance in pursuing potential funding opportunities," Dr Moore said. "Building a relationship with the LTN has really helped Kodak's approach to R&D." Two research projects are now going strong. Greenwich University's Professor Jack Silver is working with Kodak to extend the lifespan of electroluminescent phosphor powders and in a separate project Kodak is working to improve the colour performance of powder ACEL devices. In addition two post-doctorate students joined the Kodak "family portrait", as part of the Chevening Technology Enterprise Scholarship programme.

For more information on LTN and how we can help your business, contact:

**Tim Benzie**, Communications Executive.

Phone **0870 730 8686**, email **t.benzie@ltnetwork.org**,

or visit **www.LTNetwork.org** and **www.london-irc.org**

