

Oldfield Systems

Polycontrast Interference Photography—PIP

From Kirlian Photography to PIP

HARRY
OLDFIELD'S
AMAZING
IMAGING
TECHNOLOGY



The revolutionary
imaging systems

developed by

Biologist

Dr Harry Oldfield

offers us the means

of seeing the con-

dition of a person's

bio-energetic field

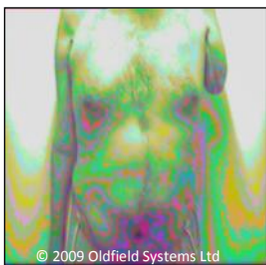
prior to diagnosis

and treatment

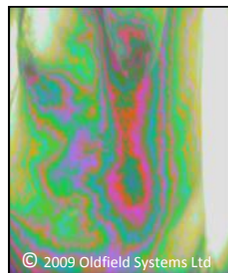
Harry Oldfield, UK biologist turned energy-field researcher, developed his imaging system, Polycontrast Interference Photography (PIP) in the 1980s. He perfected this application after many years of research into Kirlian photography, which captures changing patterns of light energy emanating from all living things, (including humans, animals, plants), and even from crystals.

His original research with Kirlian photography focused on the phantom leaf effect: organic potato leaves were set up for Kirlian photography but then the leaves were removed from the stem. In many cases the energy outline showed the whole leaves, ie including the portions removed, thus showing a natural energy field corresponding to the physical structure and molecules of the leaf.

Using his PIP technology Harry subsequently found that this effect occurs with people, ie arm/hand/finger amputees. In his PIP scans of people with missing limbs there have been images showing a phantom limb.



*Left: front view,
control PIP image*



*Right : side view,
of Phantom arm
energy projection*

Contact us:

Phone: +44 (0) 1766 771855
web: www.electrocrystal.com
email: info@electrocrystal.com

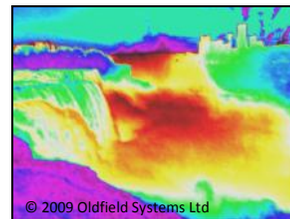


Oldfield Systems Ltd ~ PO Box 38 ~ Porthmadog ~ LL49 0AB ~ United Kingdom

From Kirlian Photography to PIP (continued)...

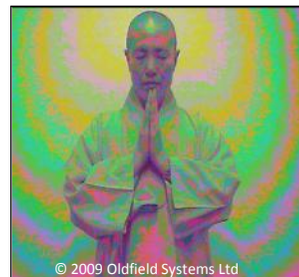
PIP instrumentation can distinguish between many different grades or qualities of light. The innovation is in the computer program, and the end result is the image on the computer screen shown as pulsating bands of colour and light, showing variations in energy fields in three dimensions.

Harry found that PIP photographs of the human tend to correlate closely with two systems that have been known for thousands of years. In all cases, there was graphical representation of energetic eddies and clusters similar to the chakras described in Ayurvedic medicine, and of the meridian energy pathways described in traditional Chinese medicine. At last here was a non-invasive tool that depicted visually the state and movement of force-fields.



Right: PIP images which show:

- classical Chinese meridians flowing down an arm
- energy of the fingers of a healer
- an example of environmental work where we can clearly see the energy forces of Niagara Falls
- a spiritual person in meditation - notice the well-balanced energy field around the head



About Harry Oldfield



Harry Oldfield, DHom(Med), qualified as a homeopathic physician in 1982 and received an Honorary Doctorate (Citation of Honour) from the World Peace Centre in Pune, India, in 2000. Harry is also Professor Honoris Causa, Department of Alternative Medicine, Zoroastrian College, Mumbai, India; Visiting Professor, Department of Medicine, Grenada University, 2001; Visiting Professor of Energy Medicine, Holos University Graduate Seminary, Missouri, USA, 2007; and Fellow of the Royal Microscopical Society, Oxford. Harry is a regular speaker at international conferences.

In 2006 Harry Oldfield was awarded 'The Alyce and Elmer Green Award for Innovation' by The International Society for the Study of Subtle Energies and Energy Medicine (ISSSEEM) for his work 'which allows us to experience our multidimensional existence through his extraordinary images'.



PIP image of a man whose back is giving problems.

Energy stress patterns flow across the back.



A man who suffered a heart attack has disturbance in the energy field in the front heart area.

The Base Chakra is also leaking energy.

'Leaves of an organic potato plant set up for Kirlian Photography.'

Below right: the energy field of the potato plant with all the leaves removed from the stem!

The energy outline still shows all the leaves but the central stem is the only physical part of the plant actually remaining'



Training

PIP training is currently available in Europe, Scandinavia, India, Korea, the US, Canada, Australia, and many other places worldwide. A basic knowledge of computers/Windows is necessary as we **only** teach applications applicable to PIP. Courses include sections on use of hardware and software and interpretation of images obtained. These courses are designed to provide a foundation on which researchers can build through practical use of **PIP Reality** in their own establishments. Advanced PIP training with Harry Oldfield in the UK is available only on a very limited basis for PIP owner/users. Please contact our office for more information.

Minimum System Requirements for *PIP Reality*

PC Processor with speed of 400MHz or higher

Operating System Windows XP, XP Pro, XP Media, Vista, shortly to be fully tested for Windows 7

Memory minimum 512mb RAM for Windows XP (minimum 1Gb recommended for Vista or higher)

Graphics card Recommended NVidia GeForce2 or greater (System is optimised for NVidia chipsets). Please note that integrated video chipsets are not supported — a dedicated video card is required

Printer inkjet or colour laser

Video camera The best high-resolution performance is achieved with a digital video camera and the appropriate video interface (**firewire**)

PIP Reality also works well with analogue video cameras and web cams. (Check that the web cam is compatible with your operating system before buying.)

Security The program is supplied with a hardware key—or **dongle**. This is a small piece of hardware that fits at the back of your computer. The PIP program will not load or run unless the dongle is in place. This can be supplied with USB or Printer Port connection. Please advise us which you require.

Please note that we strongly recommend taking out full insurance on purchase of *PIP Reality* as replacement dongles will not be issued under warranty

PIP Reality is a very flexible system that allows a wide choice of video inputs and also multiple simultaneous screen display video outputs. The number of monitors is limited only by the number of graphics cards in the system. Simply move any of the PIP windows from one monitor onto the other!

Cost £2950

(+£516.25 VAT for EC residents)

The PIP software is provided on an "as is" basis, no suitability for any particular purpose is claimed. It is a very flexible system that is designed to work with many external devices, but no guarantee is given for reliability or compatibility with any particular computer platform or device. Because of changing technology, Oldfield Systems Ltd reserves the right to update or change our programmes and hardware interfaces accordingly to meet with changing technology demands.