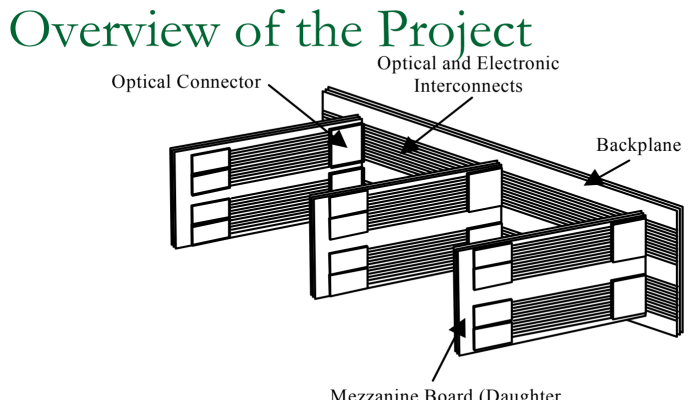




## Integrated Optical and Electronic Interconnect PCB Manufacturing (OPCB) IeMRC Flagship Project

IeMRC Conference 5<sup>th</sup> September 2007



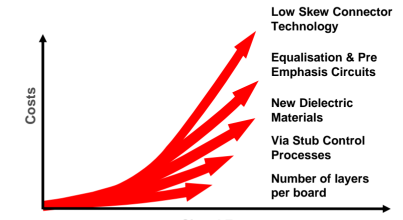
Mezzanine Board (Daughter Board, Line Card)

- Integration of optical waveguides with electrical printed circuit boards (PCBs)
- Integrated Optical and electrical interconnected PCB (OPCB) for backplanes and daughter cards
- High bit rate (10 Gb/s), error-free, reliable, dense connections
- CAD design tools, Fabrication Techniques, Optical-Electrical connectors

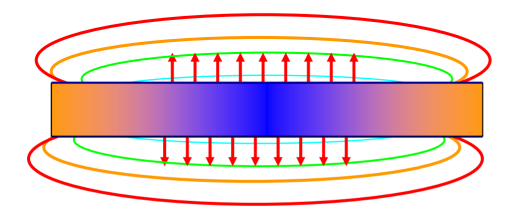
#### COST IMPLICATIONS OF HIGH SPEED COPPER COMMUNICATION

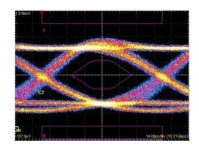
Copper 'pipeline' corrupts high speed signals:

- Crosstalk
- Reflections
- Signal dissipation
- "Skin effect"
- 'Electro Magnetic Compatibility' Issues



**Signal Frequency** 



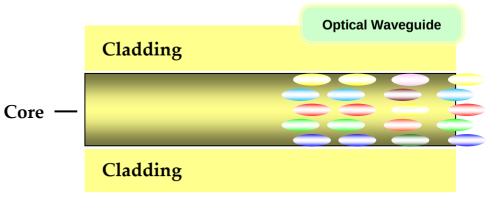


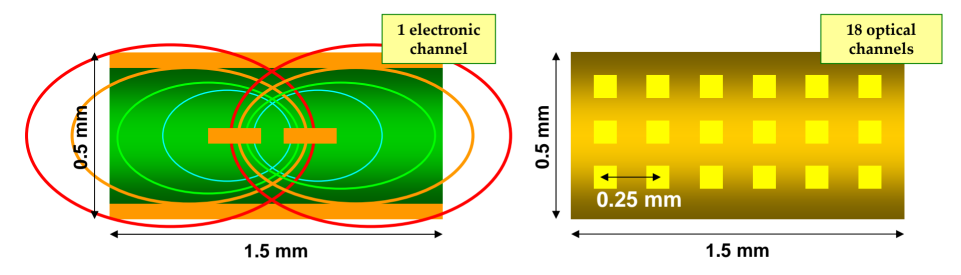
Integrated Optical and Electronic Interconnect PCB Manufacturing

#### THE LIGHT ALTERNATIVE



- **Optical signal pipelines possible**
- **□** Fit more optical channels on the board
- □ Send data faster down each optical 'pipeline'
- **Gend optical data further (absorption permitting)**
- □ No interfering radiation leaking outside the box
- □ Send multiple signals simultaneously (WDM)





Integrated Optical and Electronic Interconnect PCB Manufacturing

# Aims

- 1. Establish waveguide design rules
  - Build into commercial CAD layout software to ease the design of OPCBs and to ensure widespread use.
  - Understand the effect of waveguide wall roughness and cross sectional shape on loss and bit error rate.
- 2. Develop low cost, PCB compatible manufacturing techniques for OPCBs
  - Compare the commercial and technological benefits of several high and low risk manufacturing technologies
  - Environmental testing, reproducibility
- 3. Design an optical-electrical connector
  - Low cost, dismountable, passive, self-aligning, mid-board, multichannel, duplex, long life



# **Project Partners**



#### Academic Partners

UCL (Lead) Heriot-Watt University Loughborough University

#### **Industrial Partners**

- Xyratex (Lead)
- BAE Systems
- Renishaw
- Exxelis
- **Stevenage Circuits**
- Cadence
- Rsoft Design
- Xaar
- NPL

- Optical modelling & characterisation
- Laser writing and polymer chemistry
- Laser ablation, ink jet printing, flip-chip assembly
- End user mass data storage
- End user aerospace applications
- End user optical sensor applications
- Polymer development and fabrication
- PCB manufacturers
- Design tools for PCBs
- Modelling tools
- Print head technology
- Waveguide/material characterisation

# EPSRC IeMRC Support

	Grant
Heriot Watt	£269,960
Loughborough	£259,264
UCL	£270,604
Grant Total	£799,828
Industrial Total	£561,000
Grand Total	£1,360,828

#### XYRATEX OPTICAL RESEARCH AND DEVELOPMENT GROUP

#### **Research Objectives**

•Commercial development of optical backplane connection technology

o Based on prototypes developed during DTI LINK project: "Storlite"

• System design and integration of OPCB technology

**Progress to date** 

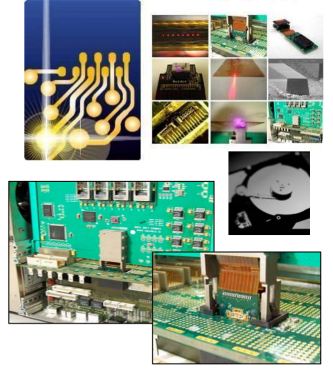
• Parallel optical transceiver developed and under characterisation

•Single stage optical backplane engagement mechanism developed

•Commercial form factor module designed and developed

 First mechanical prototype exhibited by Xyratex and Samtec at <u>Electronica 2006</u> and <u>DesignCon 2007</u>

•C-PCI platform and line cards developed and under characterisation



**Storage System Roadmap** 

**Storage Trends** 

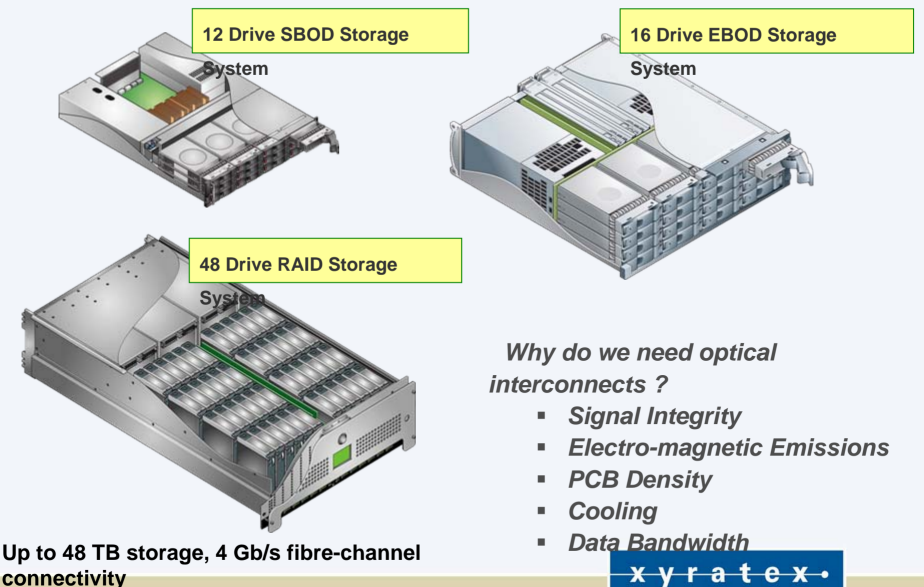
- Increasing data bandwidth
- Decreasing disk drive form factors
- Higher system integration

**Eventual incorporation of OPCB technology into high bandwidth storage systems** 



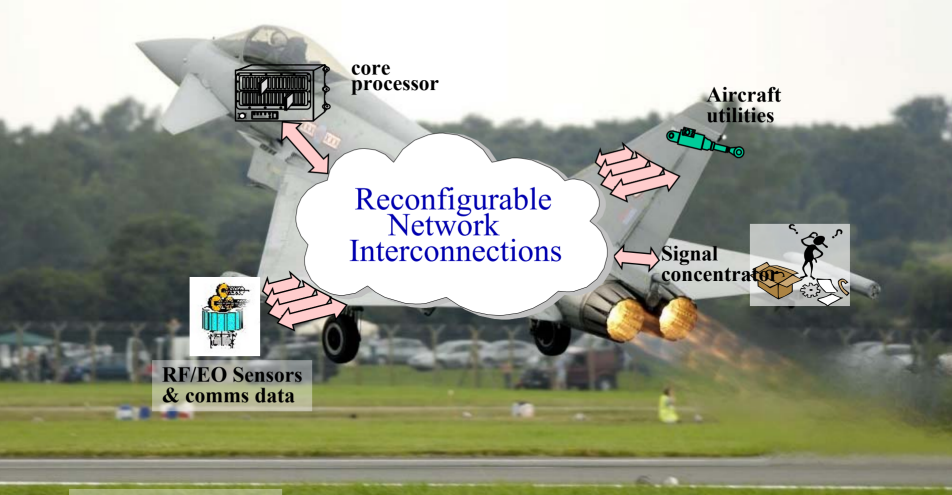
#### HIGH BANDWIDTH BACKPLANE ENVIRONMENTS





# **On-board Platform Applications**

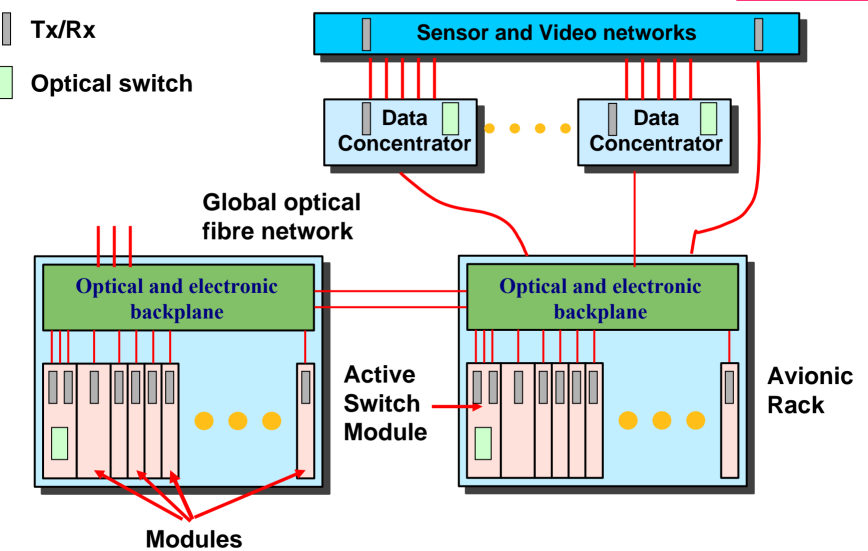




**High Bandwidth Signals** 

# Simplified Modular Avionic Concept



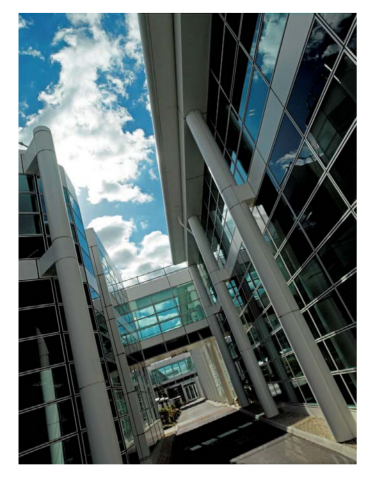


# **Stevenage Circuits**



- Discussions held on PCB capability and alignment methods
- Waveguide test data has been printed into standard photoresist using 8000 DPI artwork
- SCL will process samples to allow solder bumps for flip chip bonding connections.
- Stevenage Circuits will laser ablate some spin coated samples from Loughborough.

#### **NPL – Waveguide Characterisation**



The Optical Technologies Group at NPL will

- characterise the optical properties of polymer planar waveguides, using proven techniques
- acquire data for modelling of prototype waveguides
- verify the capabilities of prototype waveguides

#### NPL has a unique range of facilities for

- measuring the properties of optical fibres and components
- characterising high speed opto-electronic components

This science is supported by direct access to the NPL National Standards.



# **Cadence Update**

- Software installation at UCL completed
- Overview training at UCL session completed
- Further UCL support visits planned
- Cadence expectations
  - technical input to Cadence for enhancement of software layout tools
  - technology support



### Loughborough University

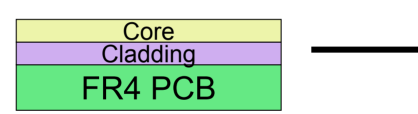
- Investigators: David Hutt, Paul Conway, Karen Williams
- Researchers: Shefiu Zakariyah (PhD student) John Chappell (Research Associate)
- Waveguide fabrication
  - Laser ablation
  - Ink Jet printing
- Connector development
- Flip-chip interconnect
  - Self-alignment of lasers and photo detectors with waveguides



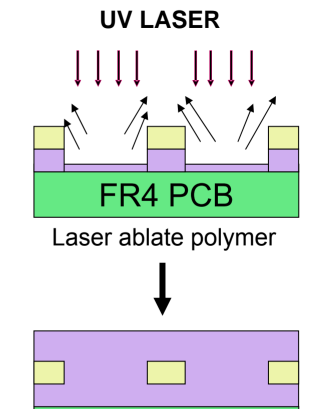
#### **Excimer Laser Ablation of Waveguide Structures**

SIDE VIEW

- Scaleable to large areas
- One approach ablation to leave waveguides



Deposit cladding and core layers on substrate



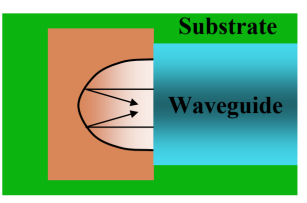
#### FR4 PCB

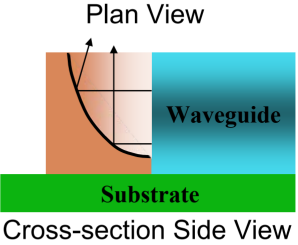
Deposit cladding layer



#### **Waveguide Termination**

- Investigating the formation of profiled mirrors to direct light
- More efficient light capture and transmission than traditional 45° mirrors
- Careful characterisation of machining rates and design of beam delivery system required
- Metal coating to form mirror surfaces

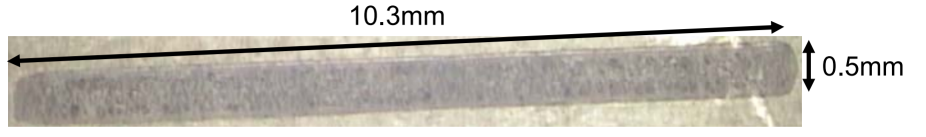






### **Preliminary Work**

- Strong absorption of Excimer laser by polymer
  - Efficient ablation
  - Minimal heating
- Characterisation of laser machining parameters
  - Control ablation rate / depth
  - Minimisation of debris
  - Side wall roughness

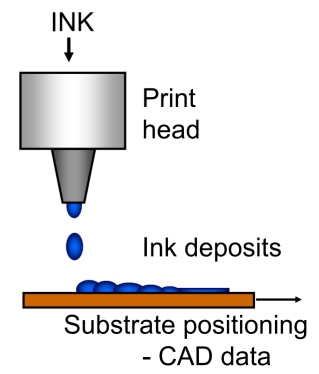


Groove machined in acrylic - test structure



#### **Ink Jet Deposition of Polymer Waveguides**

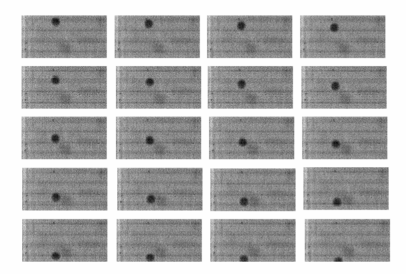
- Localised deposition of cladding and / or core materials
  - More materials efficient
  - Active response to local features
- Materials
  - Solutions
    - e.g. PMMA in solvent
    - Limited deposition rate
  - Functional materials



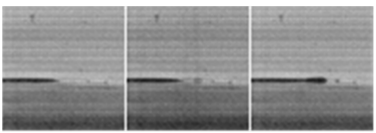


#### Ink Jet System

- Ink Jet printing system established
- Head stationary, substrate moved
- High speed camera on loan from EPSRC – droplet imaging



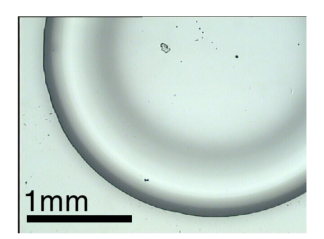






### **Ink Jet Challenges**

- Ink formulation
  - Viscosity, surface tension
- Drying effects
  - Coffee stain
- Wall roughness caused by multiple droplets
- Wetting and droplet spread



PMMA on glass. Deposited by pipette.



Droplet merging, effect on wall roughness

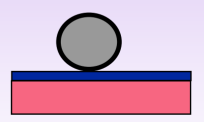


### **Control of Surface Wetting**

- Need to control contact angle of polymer droplet on surface
  - Wetting angle determines waveguide cross-section and printing resolution
  - Control of surface chemistry (balance of wetting and adhesion)



Wettable surface leads to broad droplet

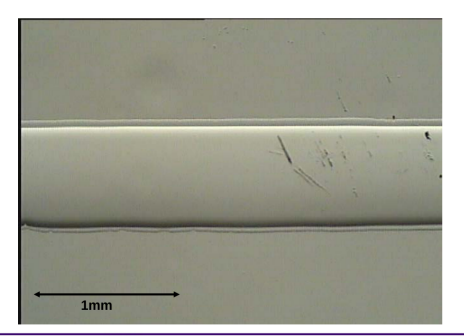


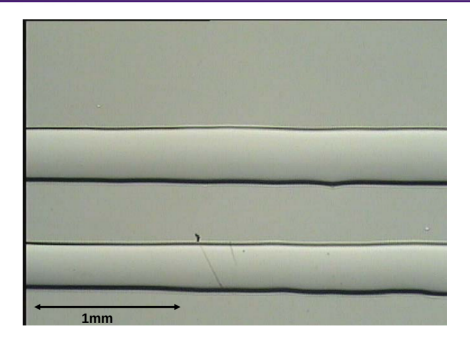
Non-wettable surface leads to high contact angle, but limited adhesion



### **Preliminary Results**

- Functional materials ink jetted
- Extensive spreading
- Further characterisation of process required

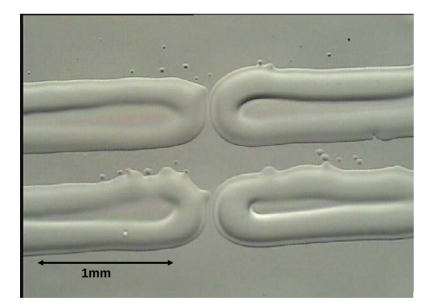


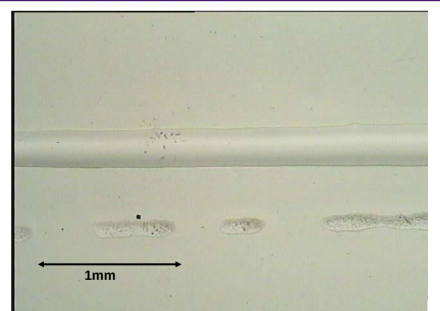




### **Preliminary Results**

- Investigating process parameters to influence deposit size and spread
- Many defects to be understood





## HWU Contribution to OPCB Project Andy Walker, Aongus McCarthy, Himanshu Suyal



- Direct Laser-writing of waveguides
  - Increase writing speeds and manufacturability
- Photo-polymer Formulation
  - Optimise for faster writing; alternative polymer systems; possible dry formulation
- Writing over large areas (400 500 mm long)
  - Stationary "writing head" with board moved on long translation stage
- Connectors
  - Possible use of 45-deg out-of-plane mirrors
- Advanced Optoelectronic Integration



# **Custom Photopolymer**

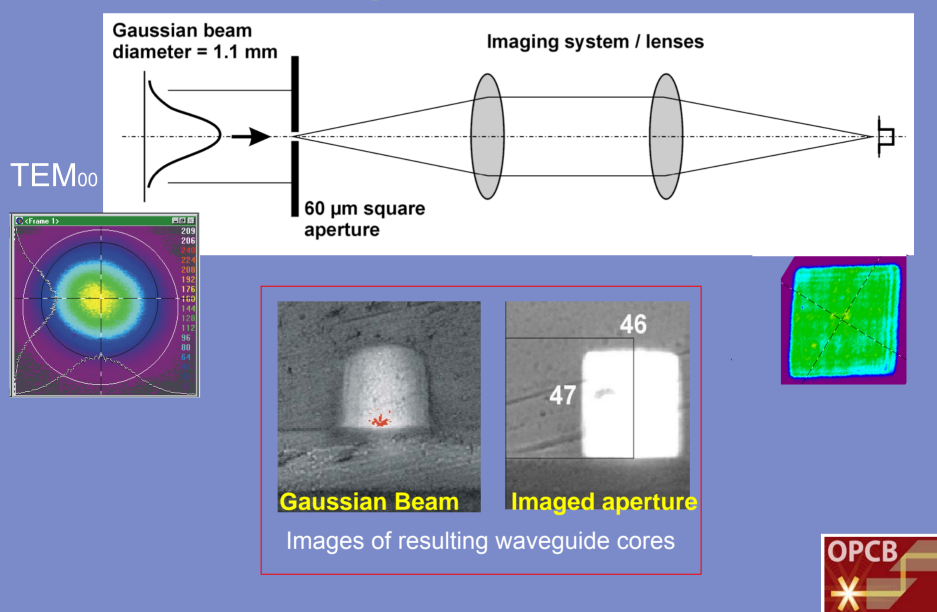


- Polymer recipe
  - •Exxelis (Terahertz Photonics) formulation
  - Multifunctional acrylate polymer
  - Tunable refractive index & viscosity
  - •High glass transition temperature
- Polymer applicationSpinningDoctor-blading
- Polymer curing
  - •Photoinitiators: Irgacure 184 / 651
  - UV-induce polymerisation
  - •Direct UV laser-writing used for waveguide cores & bumps
  - •Blanket curing of "large" areas using UV lamp

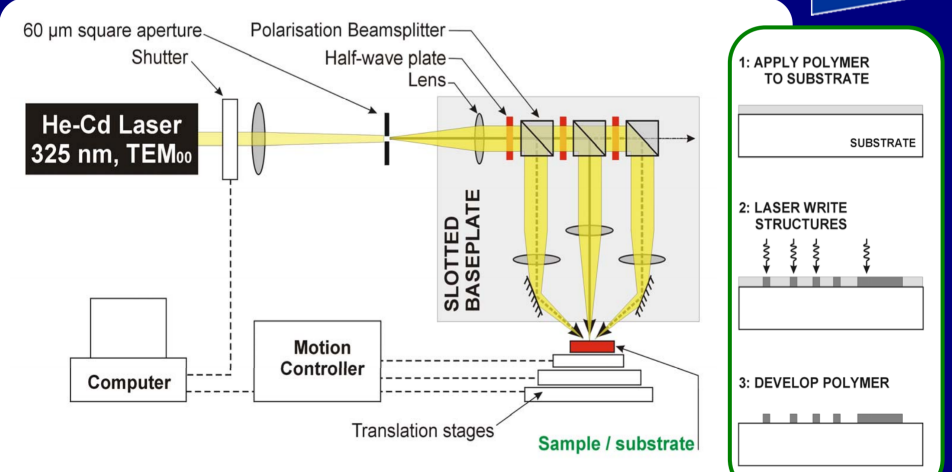


## Writing sharply defined features – flat-top, rectangular laser spot





# **Direct Laser-writing Set-up**



- UV-illuminated square aperture (50 μm) imaged, 1-to-1, onto polymercoated substrate, carried on computer-controlled x-y stage.
- Three beams available to write:

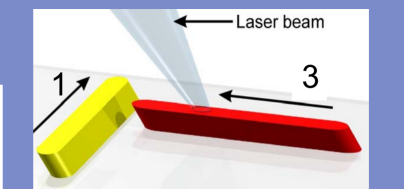
(a) vertically-walled features, or(b) plus/minus 45-deg structures.

HERIOT

OPCE

# 45° Turning Mirrors





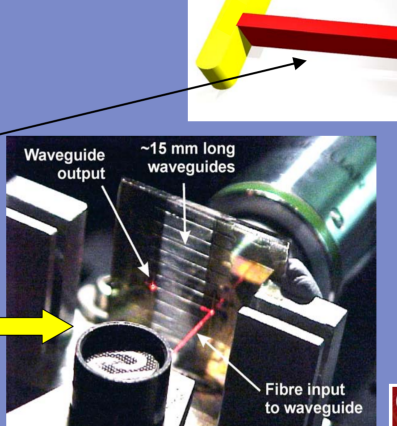


3

2. Patterned evaporation of gold

3. Direct laser writing of "link" waveguide

4. Coupling into waveguide

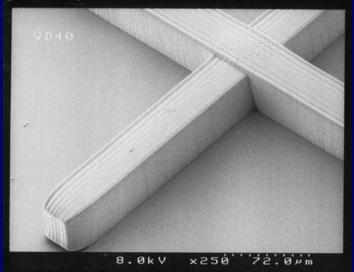


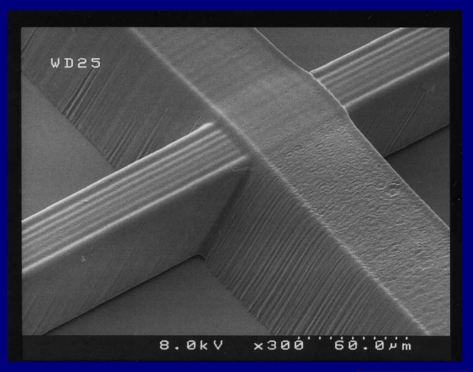


# Laser written polymer structures



SEM images of polymer structures written using imaged 50 µm square aperture (chrome on glass)

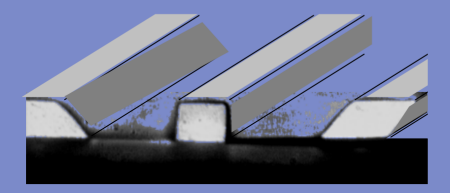


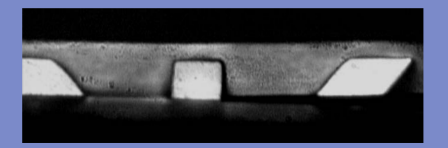




## Laser written polymer structures







Optical microscope image showing end on view of vertical and 45° surfaces

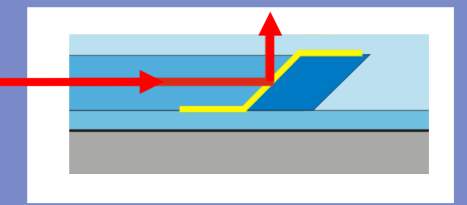
<u>Cladding</u> spun over waveguide cores (and other features): same polymer  $\Delta n \sim 1\%$ , blanket cured under UV lamp (N2 atmos.)



## Waveguide terminated with 45-deg mirror

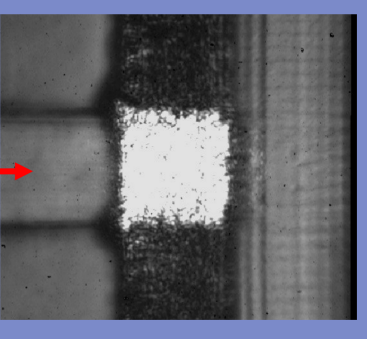


Out-of-plane coupling, using 45-deg mirror (silver)



Microscope image looking down on mirror coupling light towards camera

#### **OPTICAL INPUT**

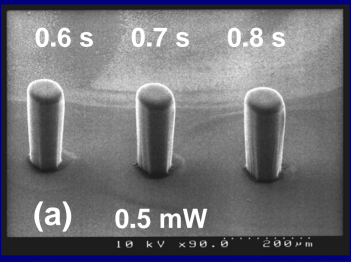


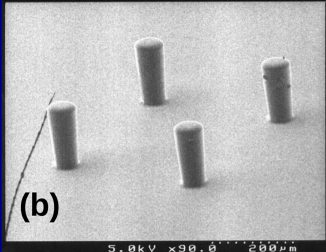


## **Compliant Polymer Bumps**



# Direct laser writing of polymer bumps





Metal coated bumps and patterned metallisation of substrate



## Large area writing



Aerotech sub-µm precision stages 600 x 300 mm travel



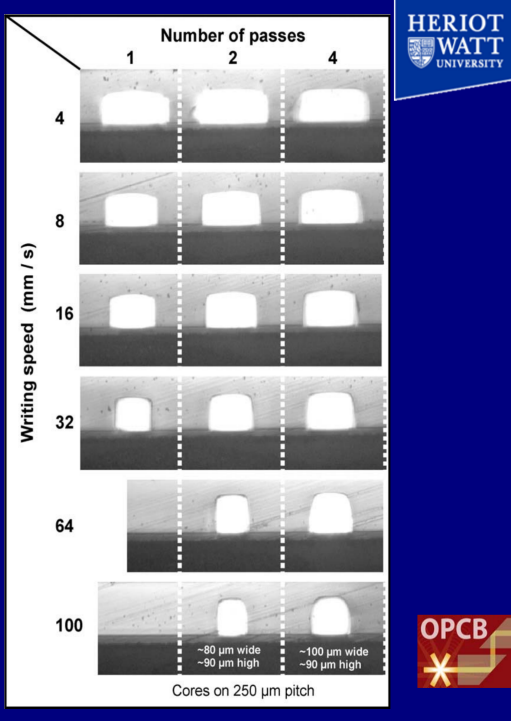
# Latest Results

#### **Laser-writing Parameters:**

- Intensity profile: Gaussian
- Optical power: ~8 mW
- Oil immersion

#### Polymer

- Multifunctional acrylate
- Photoinitiator: Irgacure
  184
- Substrate
  - FR4, with polymer undercladding





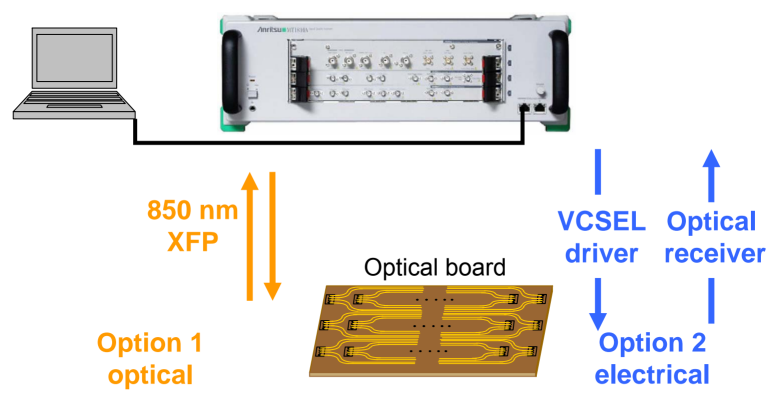
#### **Research at UCL**

David R. Selviah, Kai Wang, Ioannis Papakonstantinou, F. Anibal Fernández

- Waveguide Key Component Layout Design
- Optical Printed Circuit Board (OPCB) Design
- Waveguide Measurement
  - Loss, Bit Error Rate, Eye Diagram, Misalignment Tolerance, Wall Roughness
- Modelling and Experimental comparison
  - → Design rules



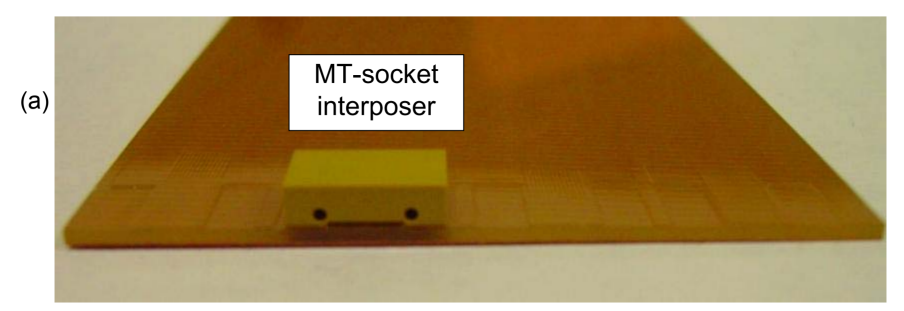
## **Measurement system for 10 Gbit/s device**



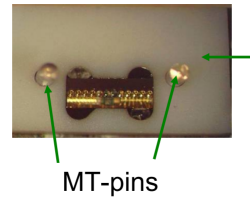
- Operating bit rate 9.95 to 11.10 Gbit/s
- Power -4.0 dBm to -1.08 dBm
- Wavelength range 840 nm to 860 nm



# **OPCB** with **MT** - socket interposer



## (b) MT-plug

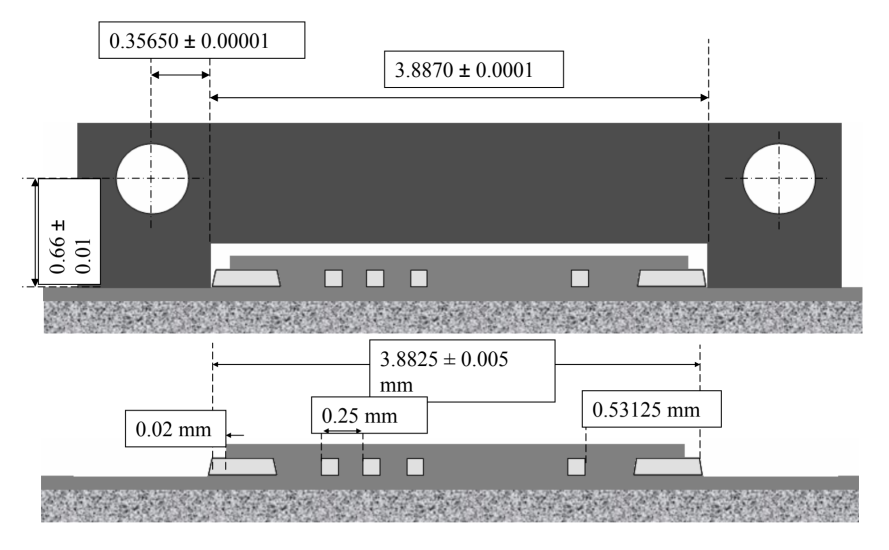


### Ceramic lens holder

Alignment Precision x:  $\pm 3 \mu m$ y:  $\pm 4 \mu m$ z:  $\pm 10 \mu m$ 

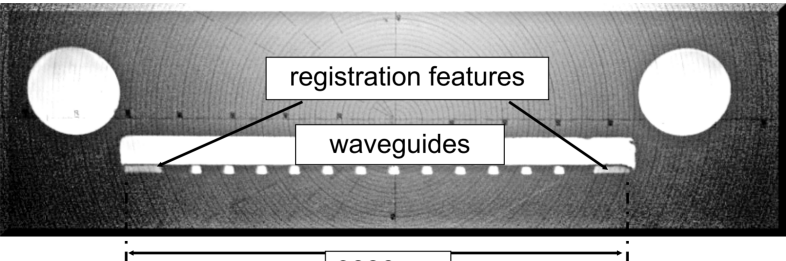


## **MT - Socket interposer on the top of backplane**





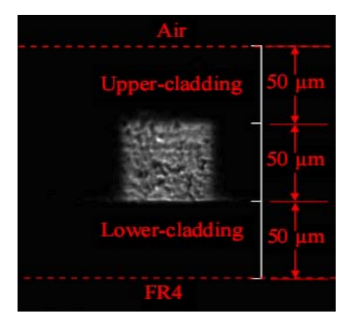
# Actual alignment of the component

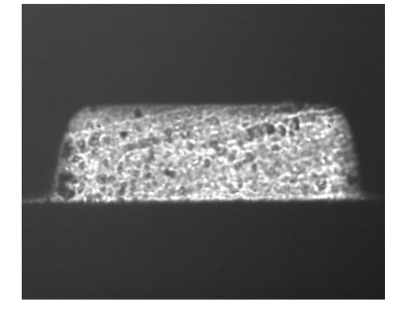


3886 µm



# Waveguide photographs





#### 50 $\mu$ m × 50 $\mu$ m Waveguide

140  $\mu m$  × 140  $\mu m$  Waveguide

- Photolithographicly fabricated by Exxelis
- Cut with a dicing saw, unpolished
- VCSEL illuminated

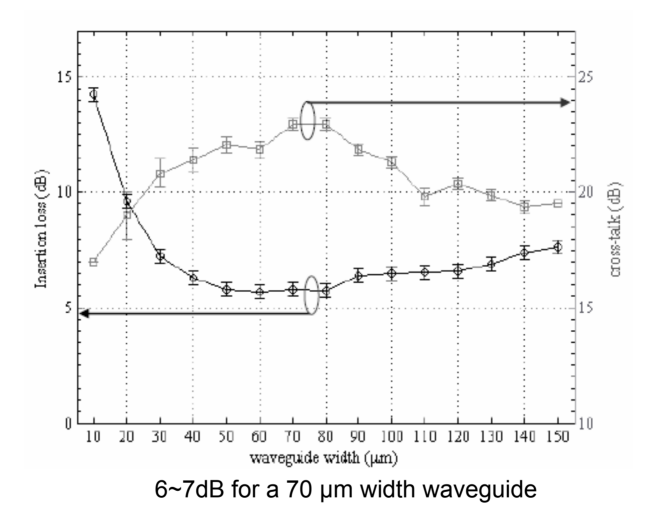


#### **Crosstalk measurement 1** Relative power at 0th waveguide (dB) -5 -10 2nd 0th 3rd 1st 4th 5th 6th -15 -20 -25 -30 -35 500 750 1000 1250 -250 250 1500 *x* (µm) VCSEL

Power received at the end of 0th waveguide as a function of the lateral distance of the VCSEL from its center. The boundaries and the centers of the waveguides on the backplane are marked. In the cladding power drops at a rate of 0.011 dB/µm

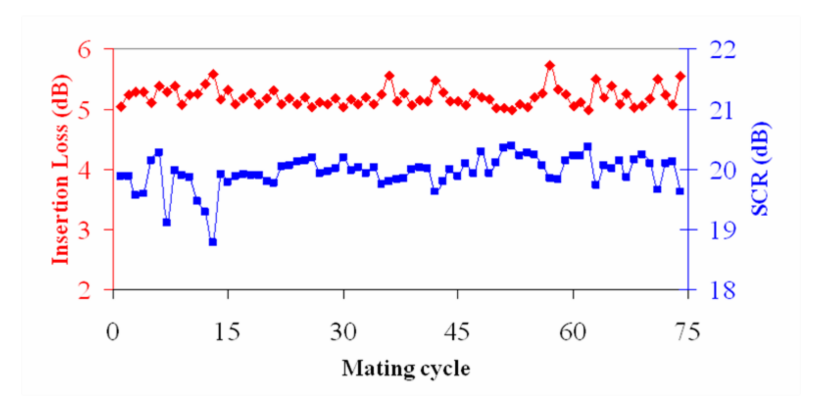


## **Insertion Loss and cross-talk**





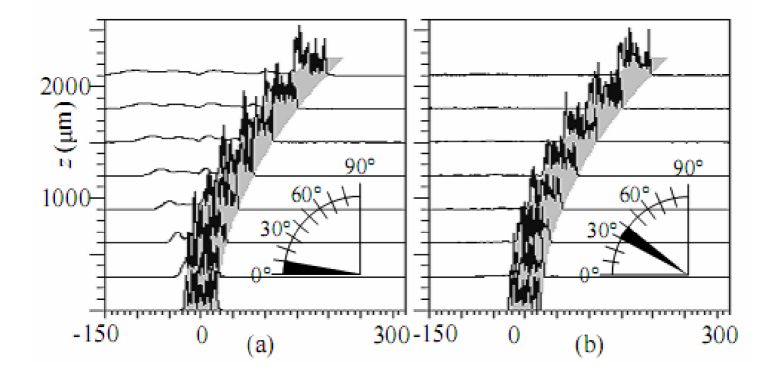
## Stability testing of the MT – socket interposer 1



Insertion loss and signal to cross-talk (SCR) as a function of mating cycle for 75 engagements.



# **Beam Propagation Method (BPM) modelling**

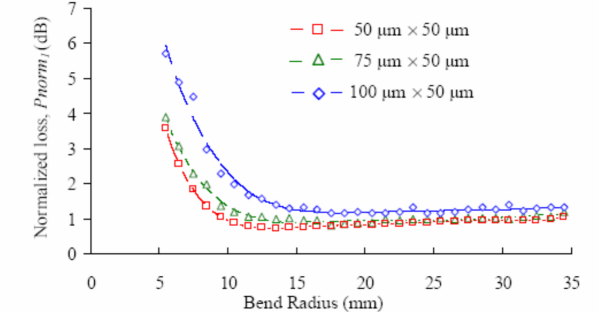


Computer simulations of the optical field in a 90° waveguide bend

- left: at the start of the bend after a straight input waveguide
- right: a third of the distance along the bend.



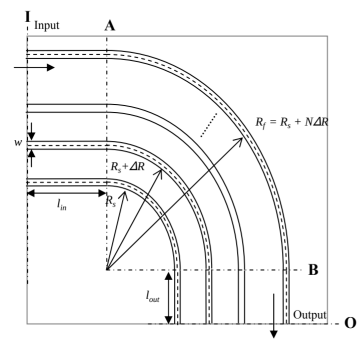
# Loss of waveguide bends as a function of bend radius



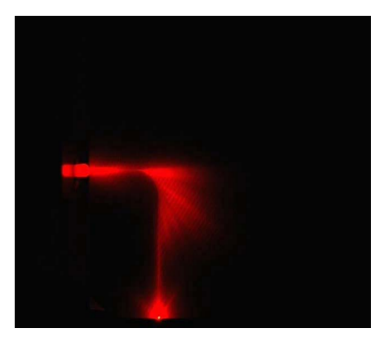
Width (µm)	Radius (mm)	Minimum Loss (dB)
50	13.5	0.74
75	15.3	0.91
100	17.7	1.18



# **Transition loss**



Schematic diagram of one set of curved waveguides.



Light through a bent waveguide of R= 5.5 mm - 34.5 mm

- Radius *R*, varied between 5 mm < R < 35 mm,  $\Delta R$  = 1 mm
- Light lost due to scattering, transition loss, bend loss, and reflection and back-scattering
- Illuminated by a MM fiber with a red-laser.



# Conclusions

- 11 months into the 3 year project
- Range of waveguide fabrication processes
  - High and low risk
- Strong Industrial Lead, Participation and Management
- Full Supply chain established
  - Modelling, Design Rules, Layout software, Fabrication Development, Transfer to PCB manufacturer, High bit rate measurements, end user company requirements
- Collaboration Agreement signed by partners
- IP already raised
- Secure Web Portal on-line