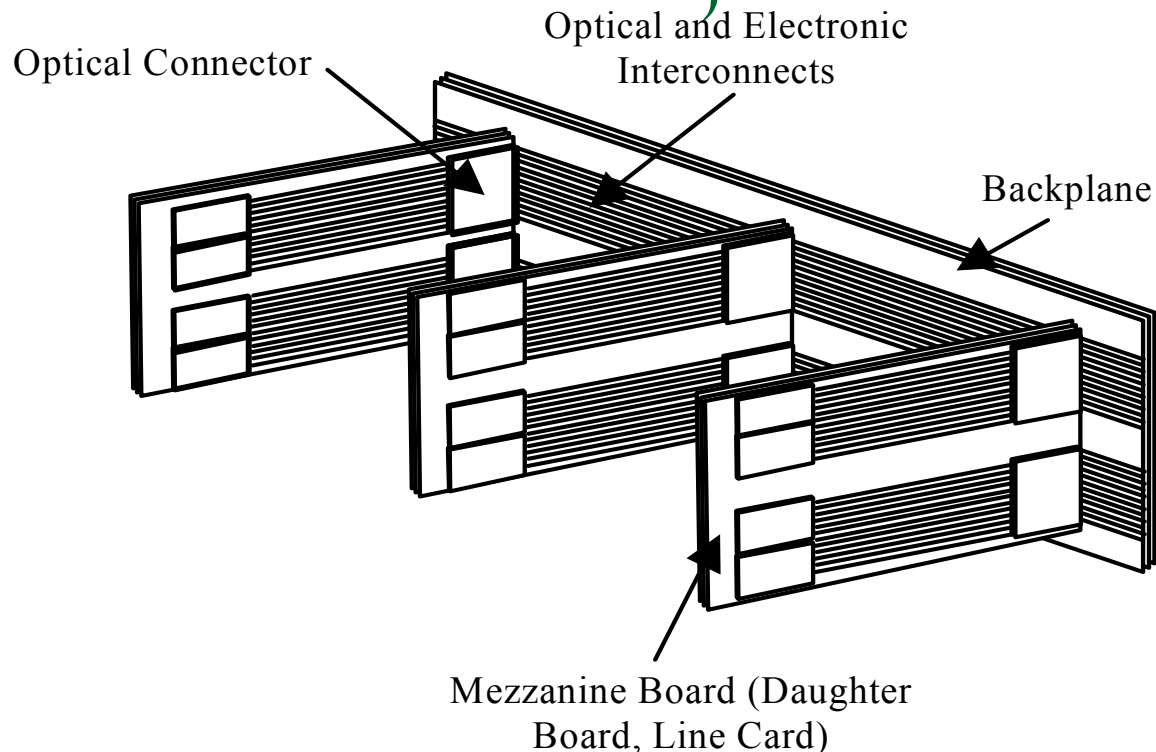




**Integrated Optical and Electronic Interconnect
PCB Manufacturing
(OPCB)
IeMRC Flagship Project**

IeMRC Conference 5th September 2007

Overview of the Project

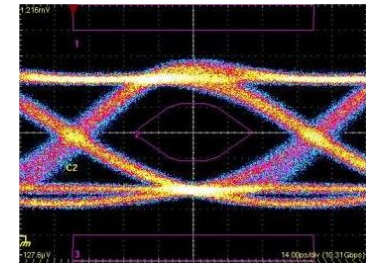
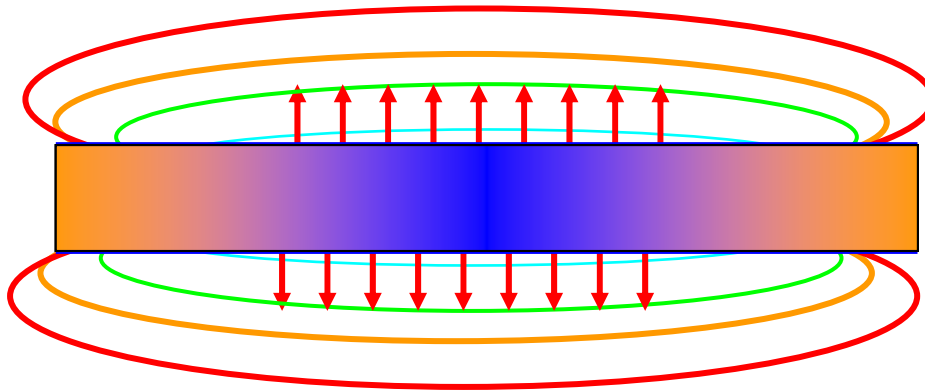
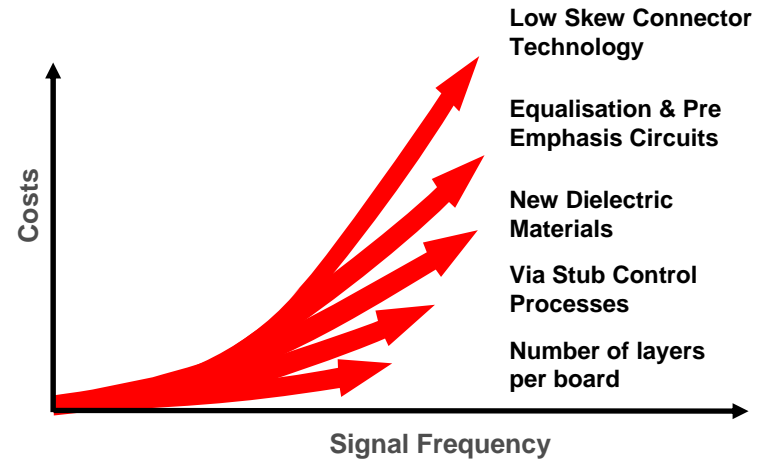


- Integration of optical waveguides with electrical printed circuit boards (PCBs)
- Integrated Optical and electrical interconnected PCB (OPCB) for backplanes and daughter cards
- High bit rate (10 Gb/s), error-free, reliable, dense connections
- CAD design tools, Fabrication Techniques, Optical-Electrical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

COST IMPLICATIONS OF HIGH SPEED COPPER COMMUNICATION

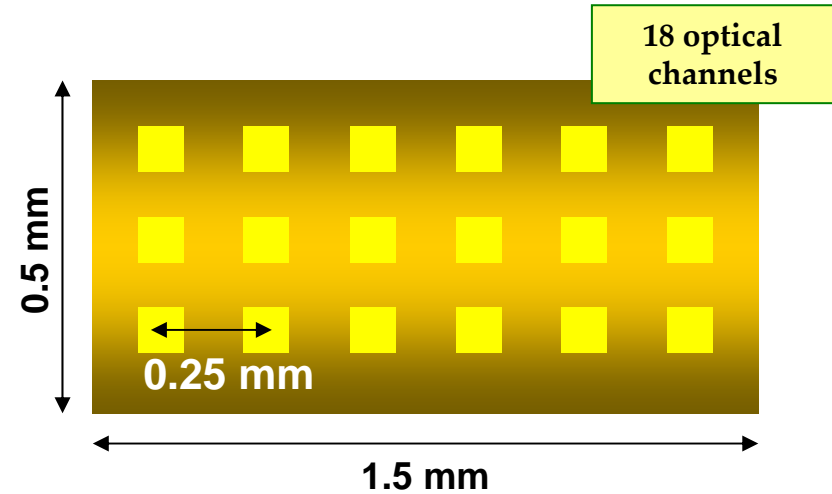
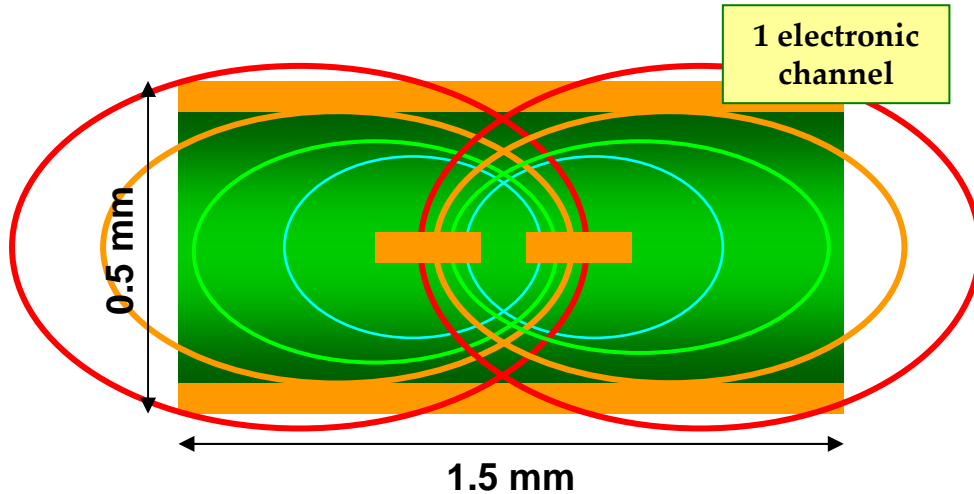
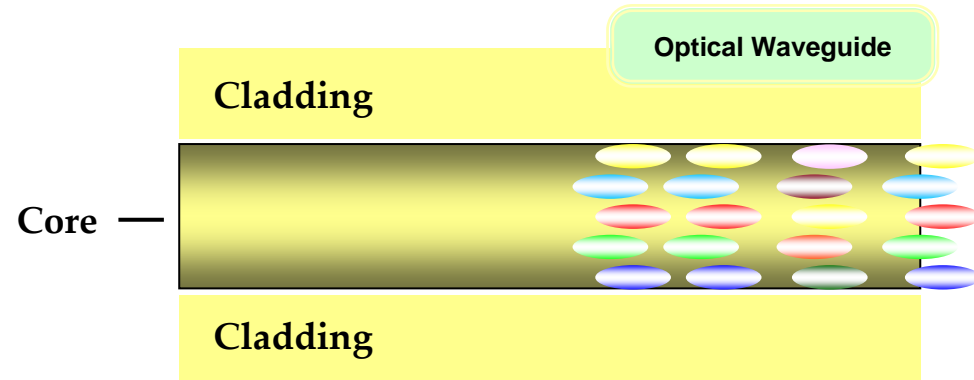
Copper 'pipeline' corrupts high speed signals:

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





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



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

- Optical modelling & characterisation
- Laser writing and polymer chemistry
- Laser ablation, ink jet printing, flip-chip assembly

Industrial Partners

Xyratex (Lead)

BAE Systems

Renishaw

Exxelis

Stevenage Circuits

Cadence

Rsoft Design

Xaar

NPL

- 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

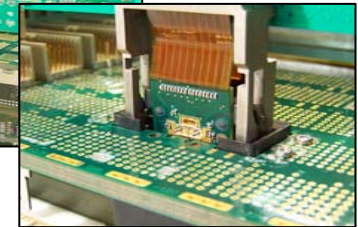
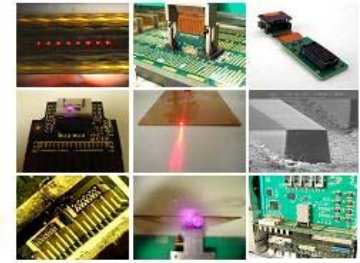
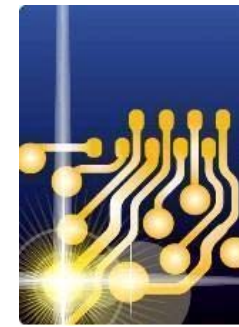
XYRATEX OPTICAL RESEARCH AND DEVELOPMENT GROUP

Research Objectives

- Commercial development of optical backplane connection technology
 - 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 Electronica 2006 and DesignCon 2007
- 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

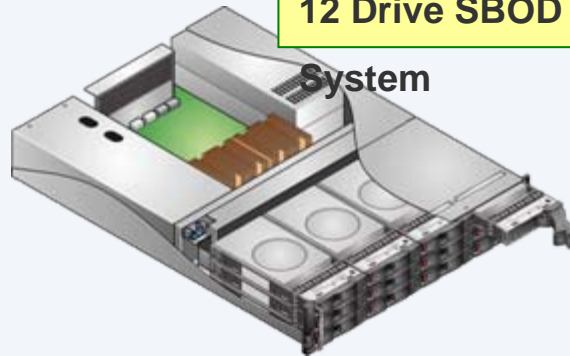
Eventual incorporation of OPCB technology into high bandwidth storage systems

HIGH BANDWIDTH BACKPLANE ENVIRONMENTS



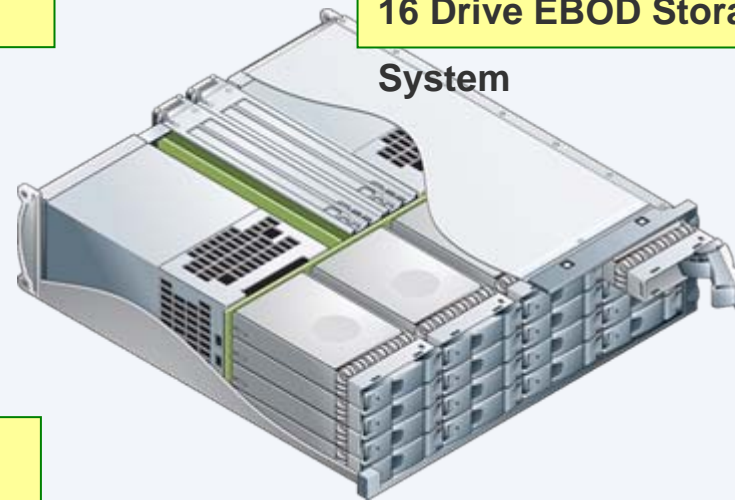
12 Drive SBOD Storage

System



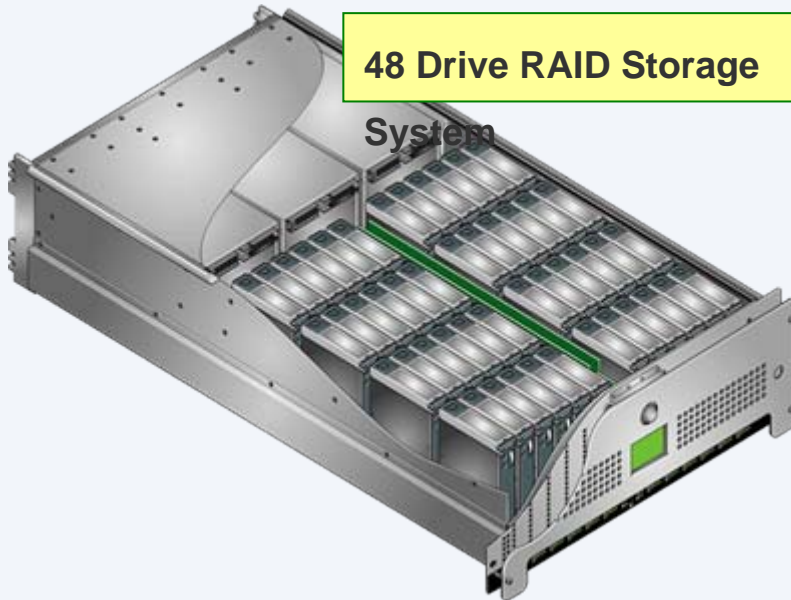
16 Drive EBOD Storage

System



48 Drive RAID Storage

System



Why do we need optical interconnects ?

- *Signal Integrity*
- *Electro-magnetic Emissions*
- *PCB Density*
- *Cooling*
- *Data Bandwidth*

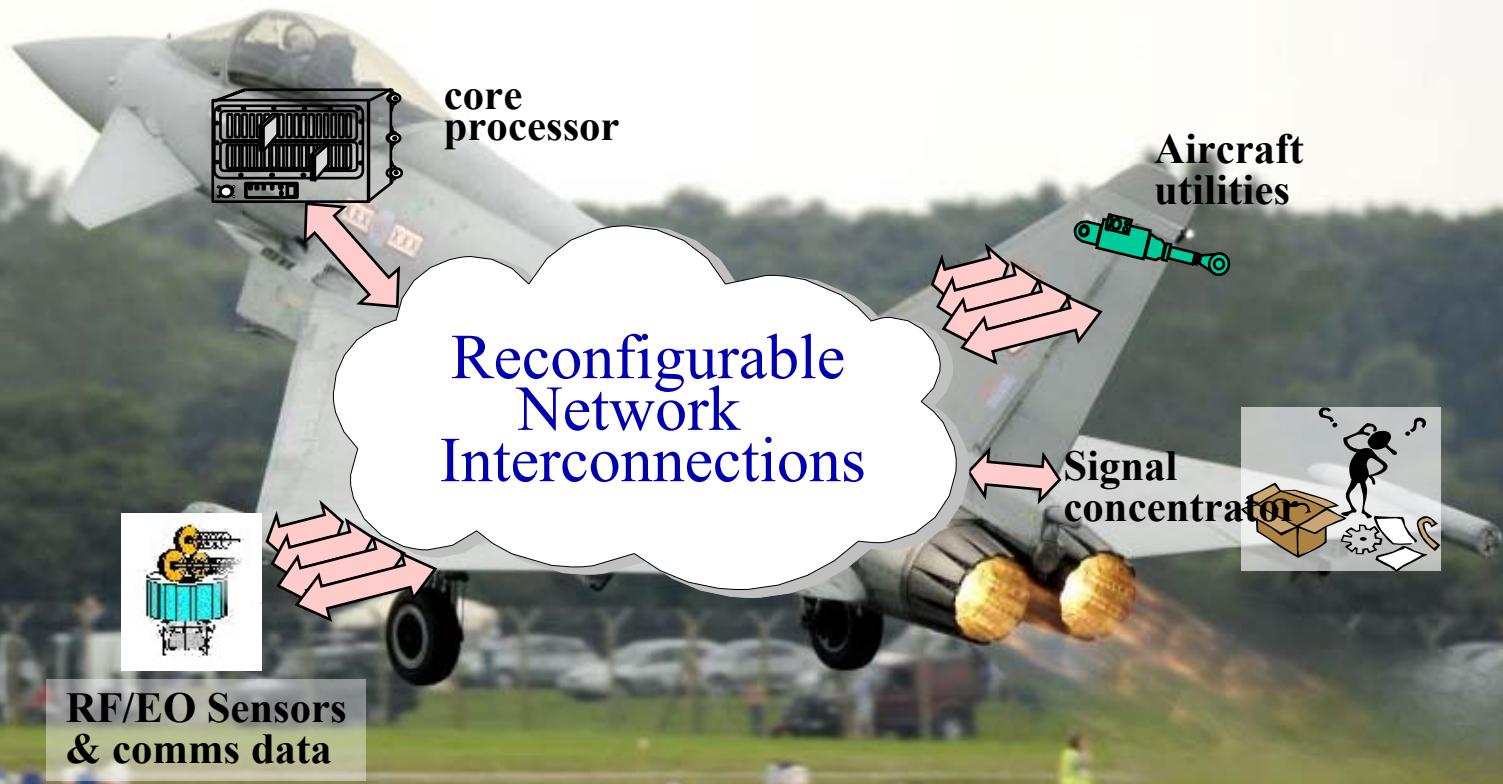
Up to 48 TB storage, 4 Gb/s fibre-channel connectivity

x y r a t e x •

On-board Platform Applications

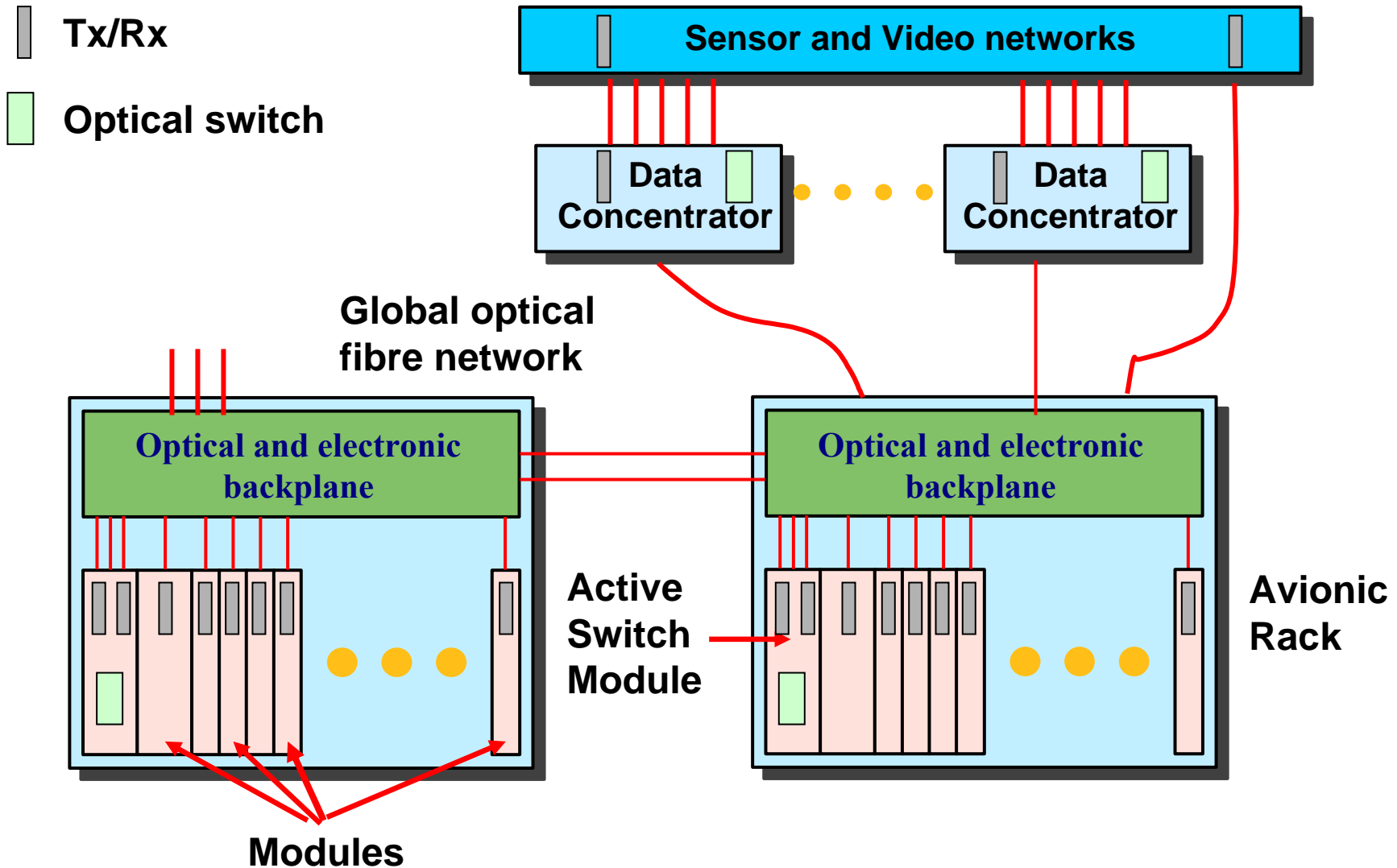


BAE SYSTEMS

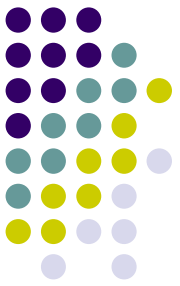


↔ High Bandwidth Signals

Simplified Modular Avionics Concept

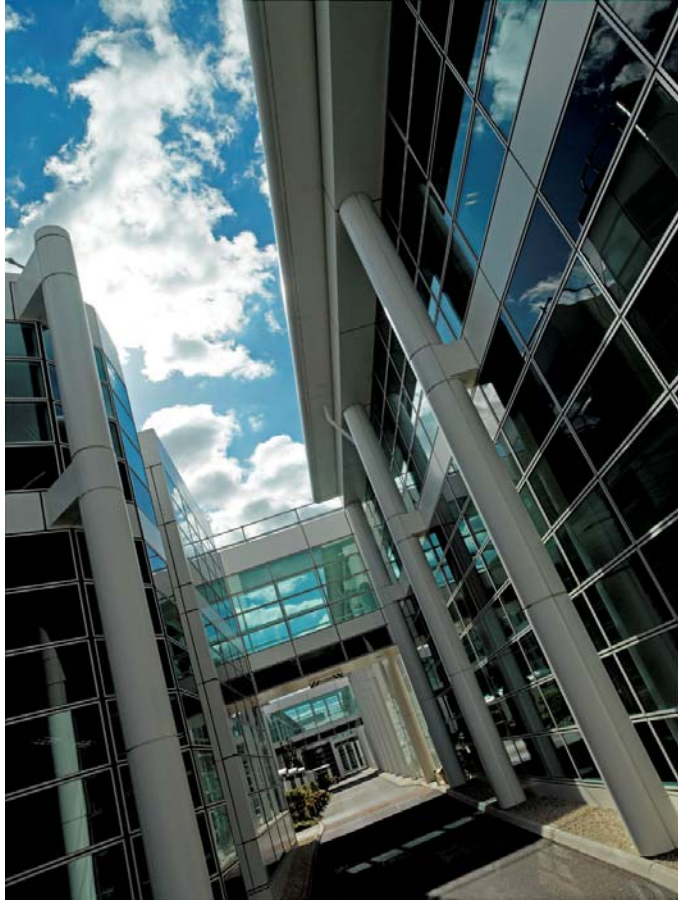


Stevenage Circuits



- 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

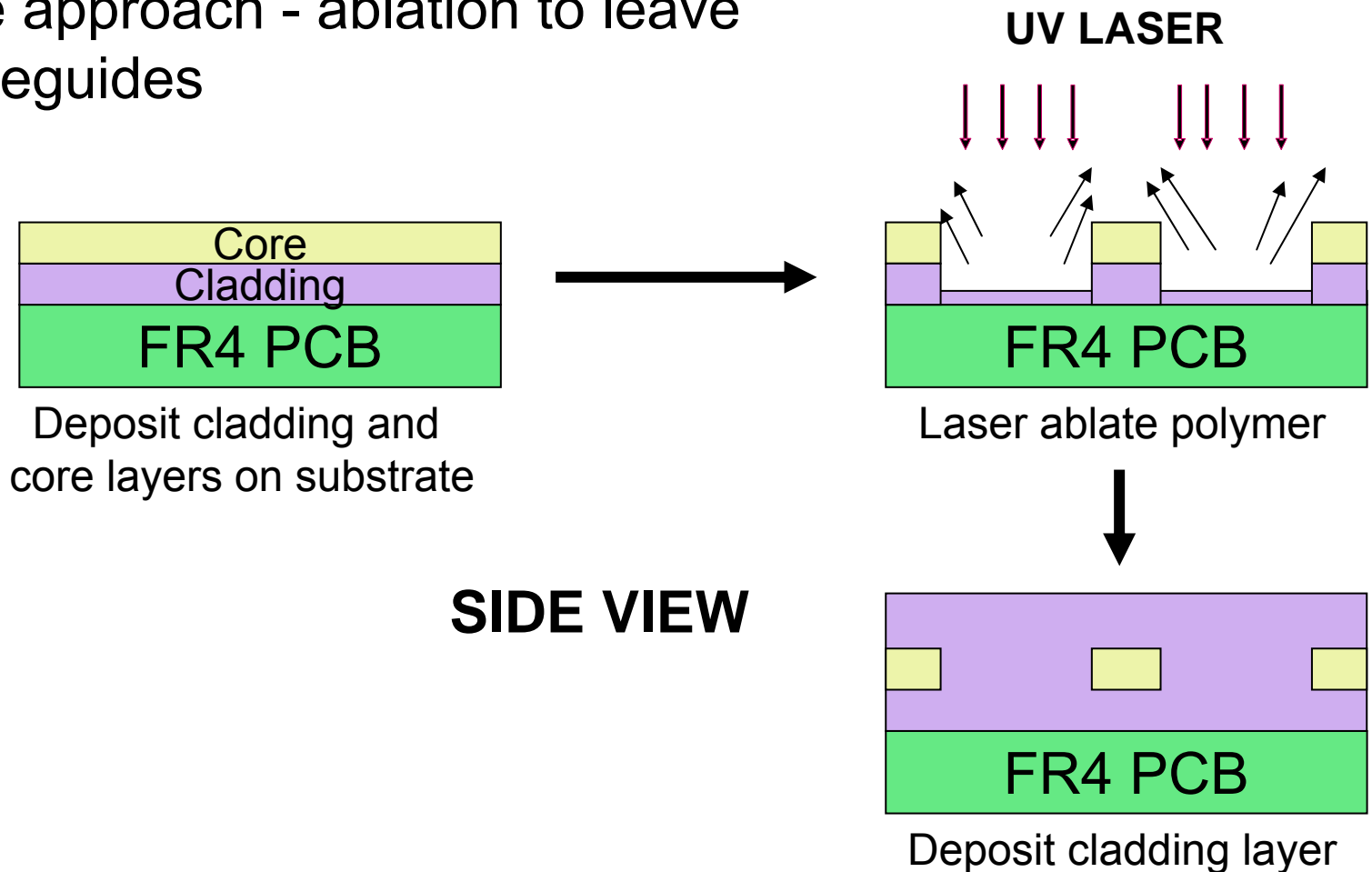
- Software installation at UCL completed
- Overview training at UCL session completed
- Further UCL support visits planned
- Cadence expectations
 - technical input to Cadence for enhancement of software layout tools
 - technology support

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

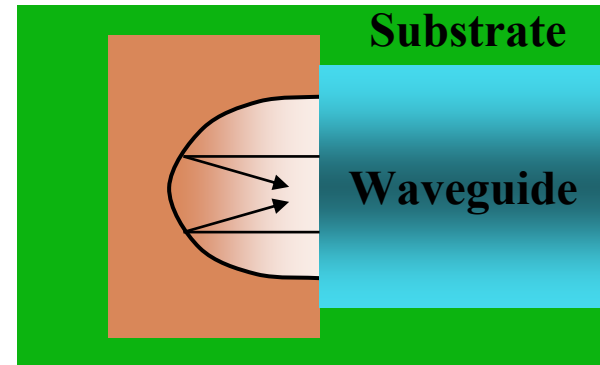
Excimer Laser Ablation of Waveguide Structures

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

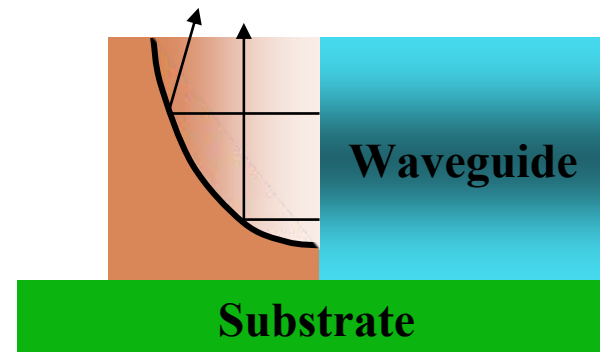


Waveguide Termination

- 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



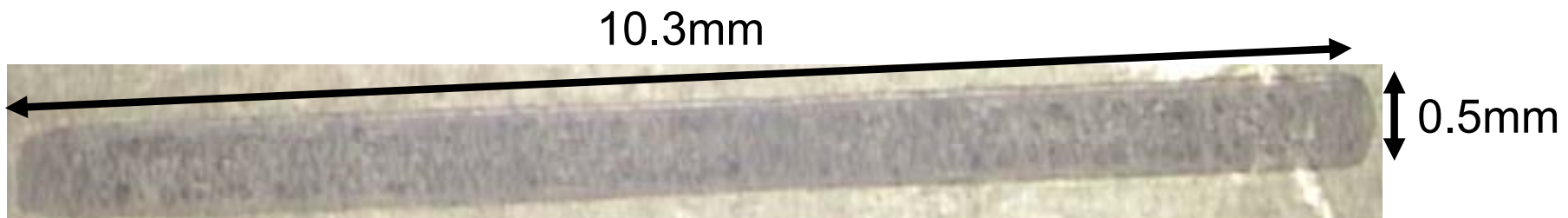
Plan View



Cross-section Side View

Preliminary Work

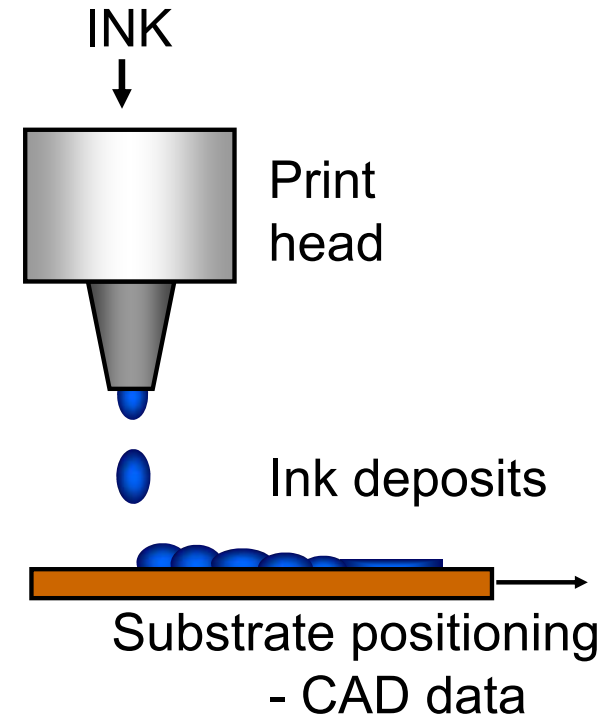
- Strong absorption of Excimer laser by polymer
 - Efficient ablation
 - Minimal heating
- Characterisation of laser machining parameters
 - Control ablation rate / depth
 - Minimisation of debris
 - Side wall roughness



Groove machined in acrylic – test structure

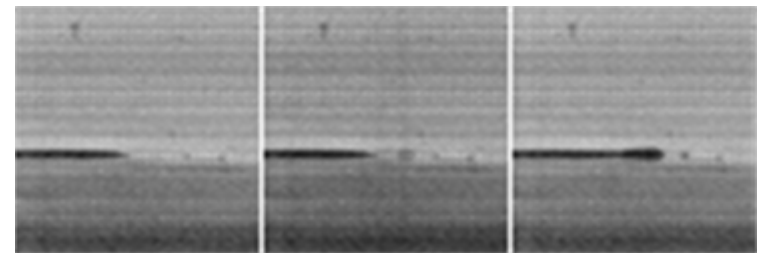
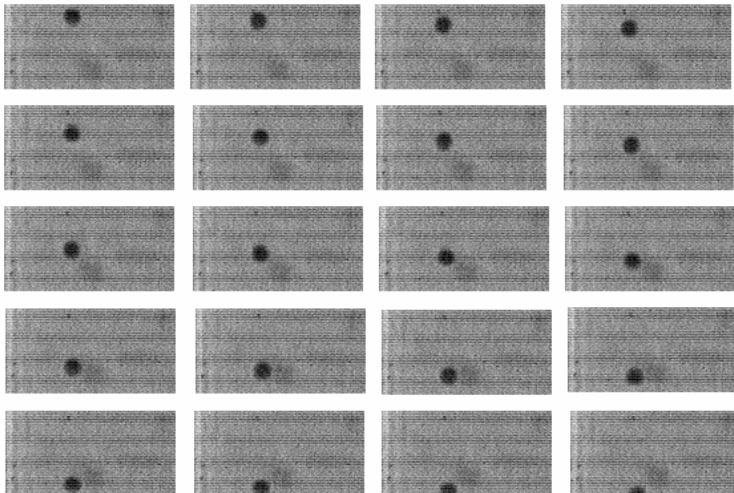
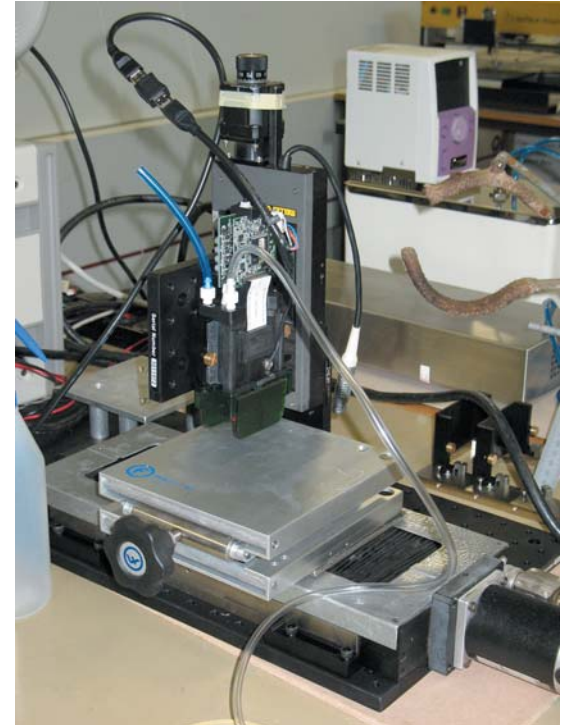
Ink Jet Deposition of Polymer Waveguides

- 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



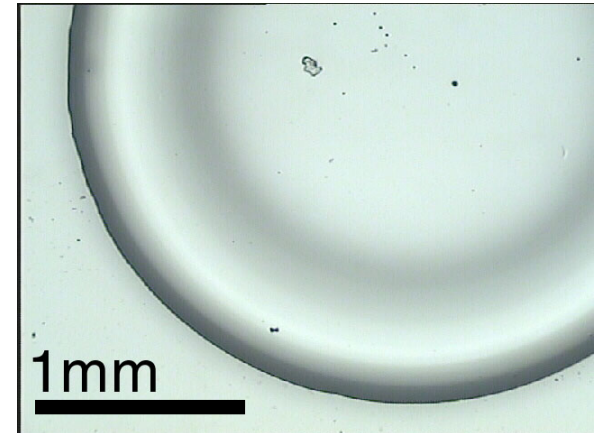
Ink Jet System

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

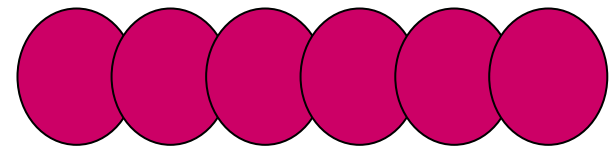


Ink Jet Challenges

- 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.



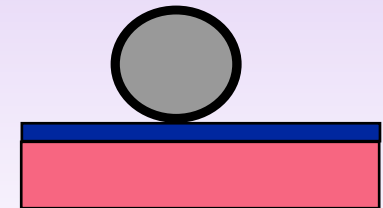
Droplet merging, effect
on wall roughness

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)



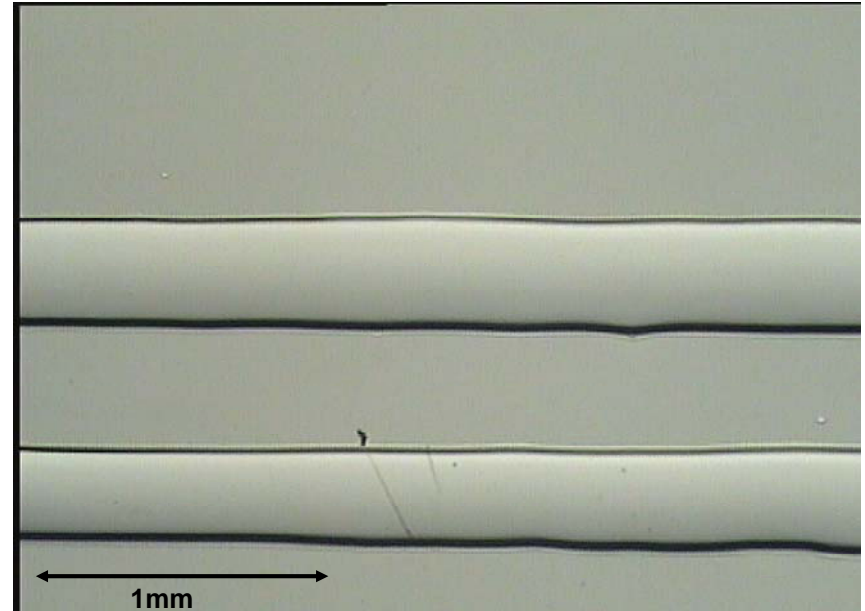
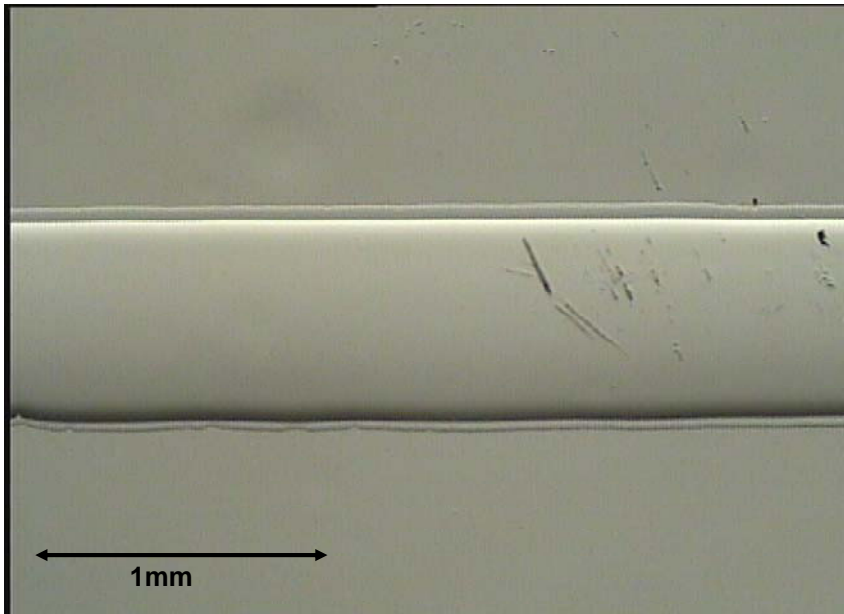
Wettable surface
leads to broad droplet



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

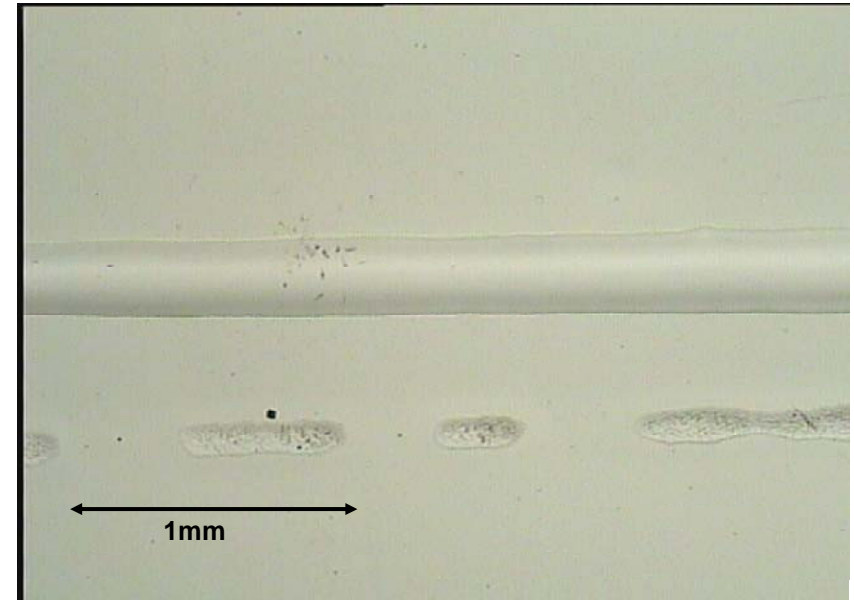
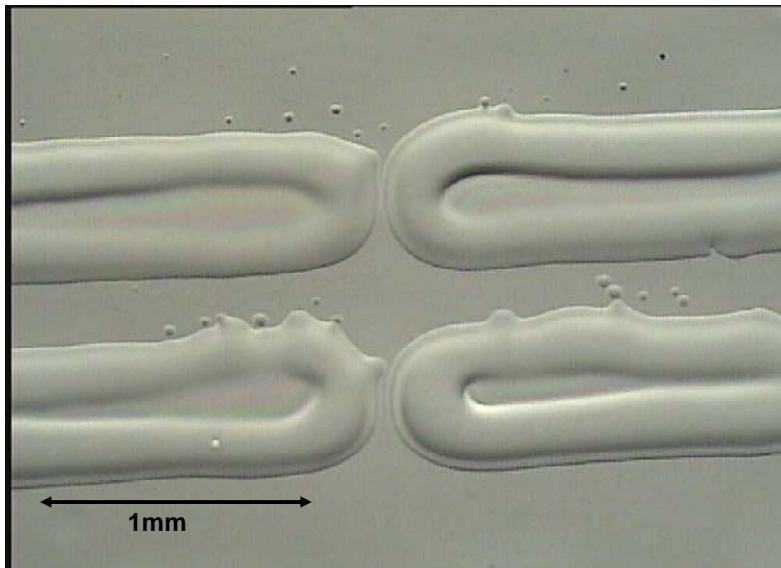
Preliminary Results

- 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**

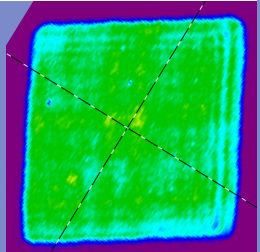
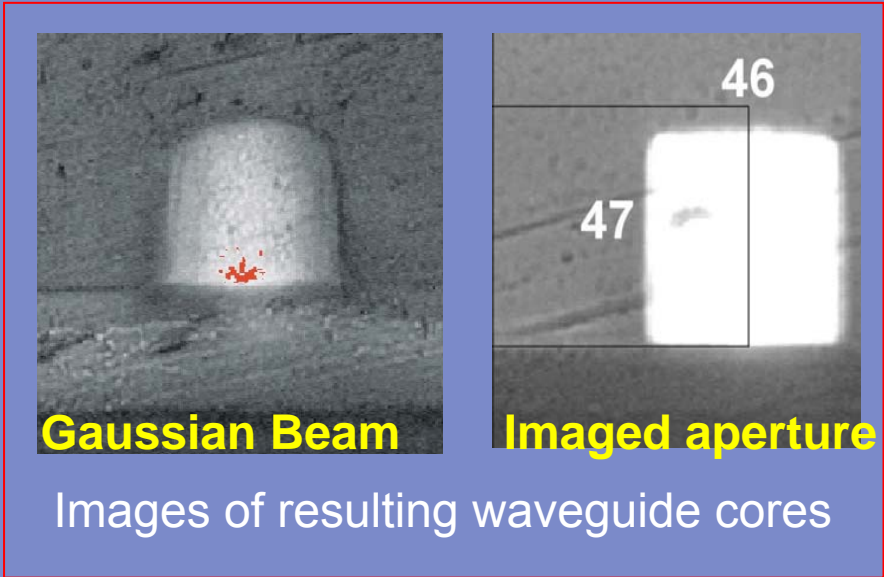
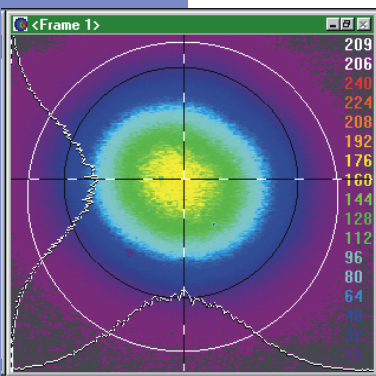
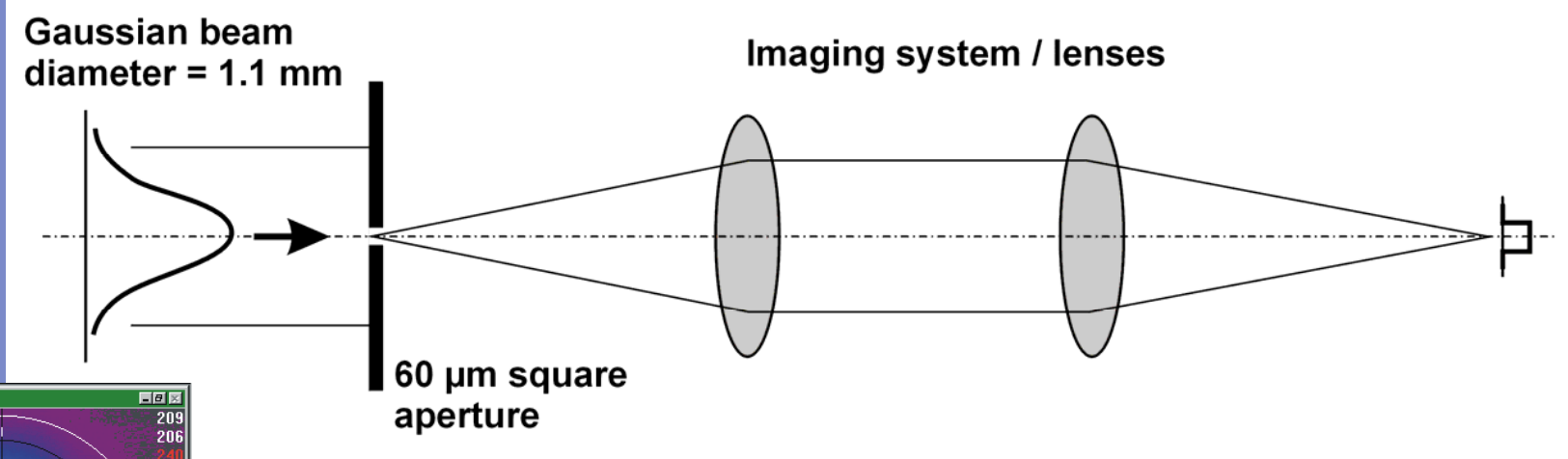


Custom Photopolymer

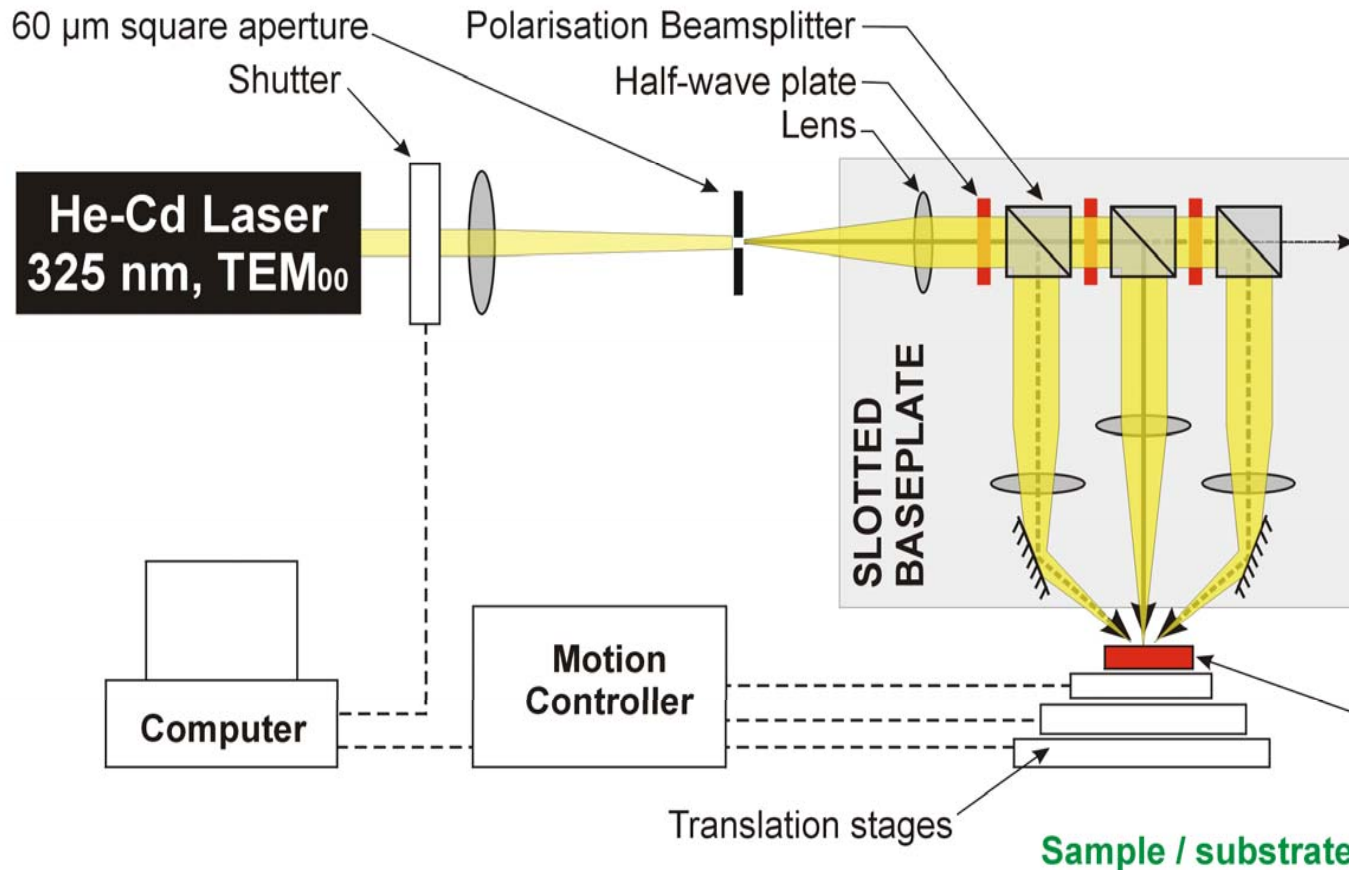
- Polymer recipe
 - Exxelis (Terahertz Photonics) formulation
 - Multifunctional acrylate polymer
 - Tunable refractive index & viscosity
 - High glass transition temperature
- Polymer application
 - Spinning
 - Doctor-blading
- Polymer curing
 - Photoinitiators: Irgacure 184 / 651
 - UV-induce polymerisation
 - 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

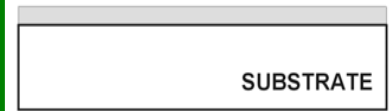
TEM₀₀



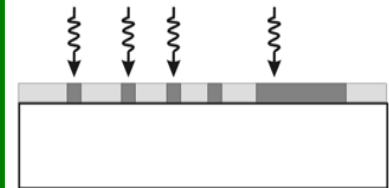
Direct Laser-writing Set-up



1: APPLY POLYMER TO SUBSTRATE



2: LASER WRITE STRUCTURES



3: DEVELOP POLYMER



- UV-illuminated square aperture (50 μm) imaged, 1-to-1, onto polymer-coated substrate, carried on computer-controlled x-y stage.
- Three beams available – to write: (a) vertically-walled features, or (b) plus/minus 45-deg structures.

45° Turning Mirrors

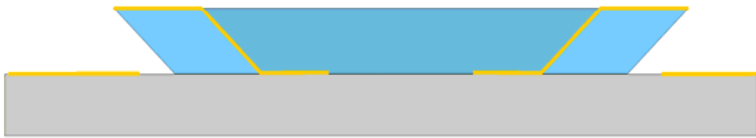
1. Direct laser writing of 45° structures



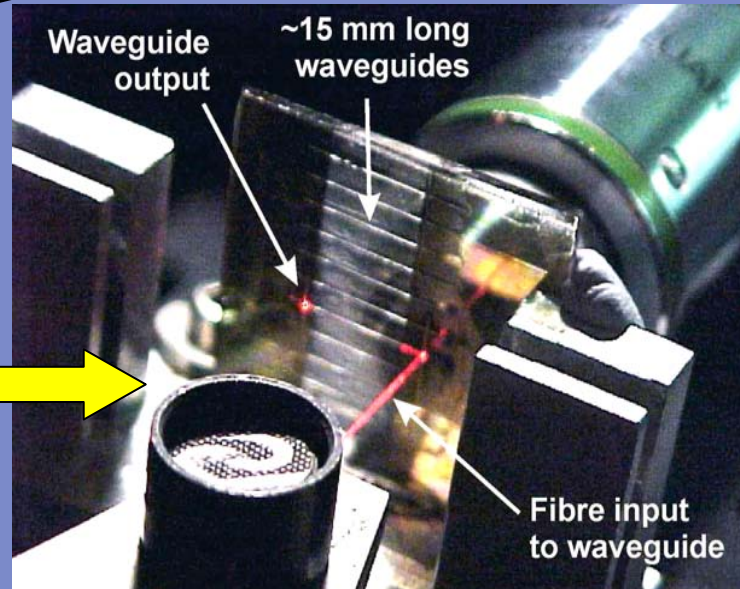
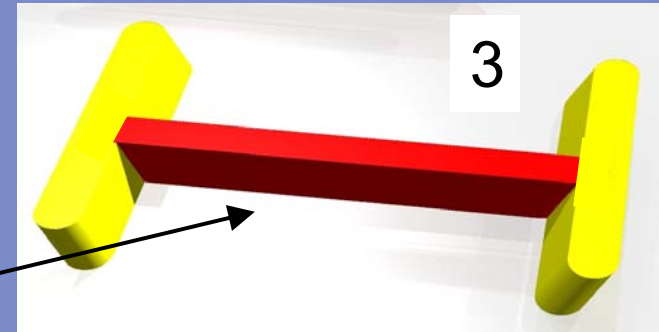
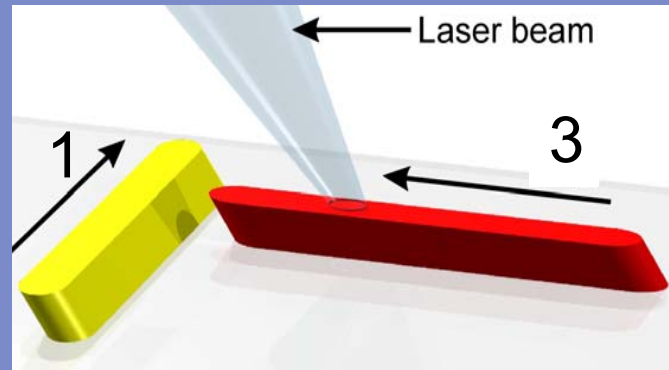
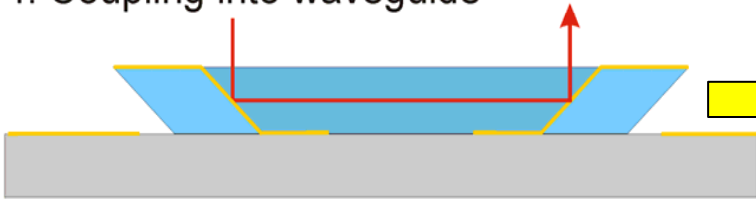
2. Patterned evaporation of gold



3. Direct laser writing of "link" waveguide

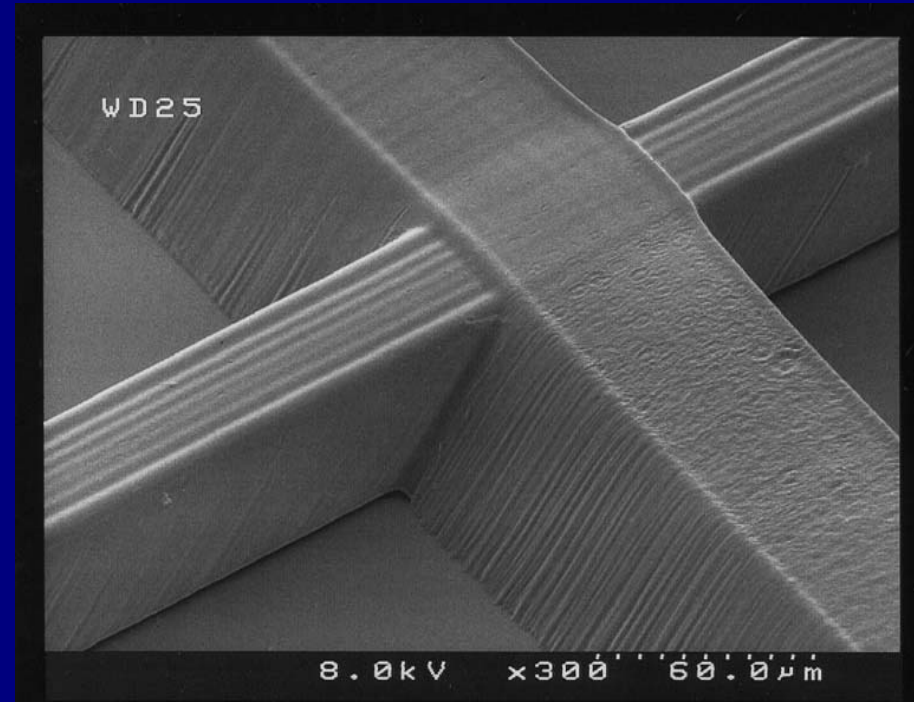
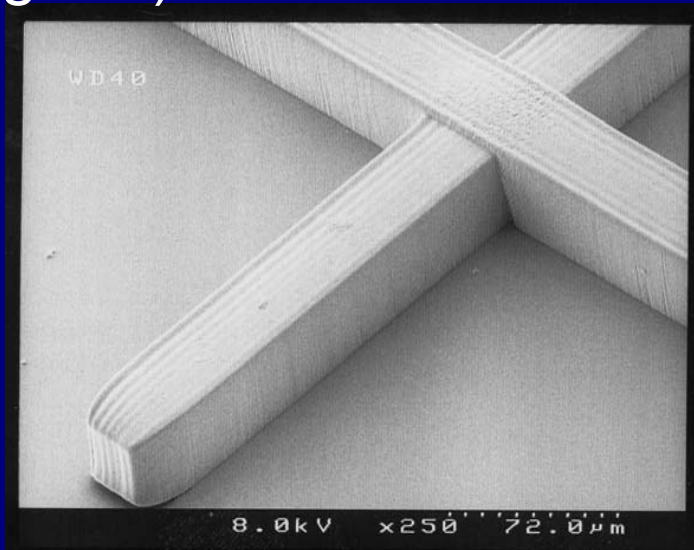


4. Coupling into waveguide

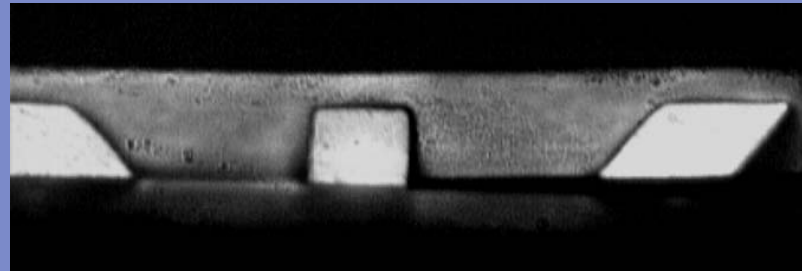
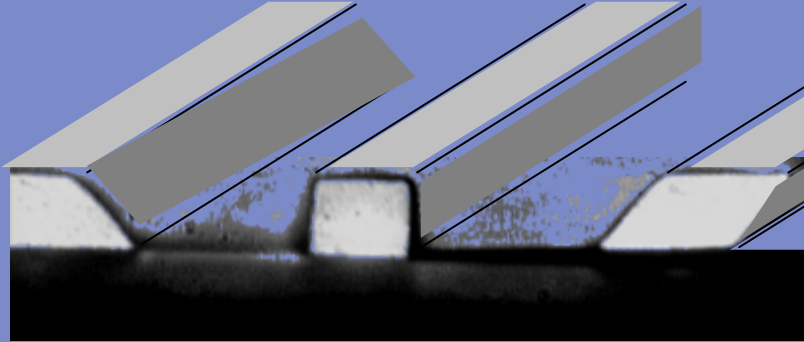


Laser written polymer structures

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



Laser written polymer structures

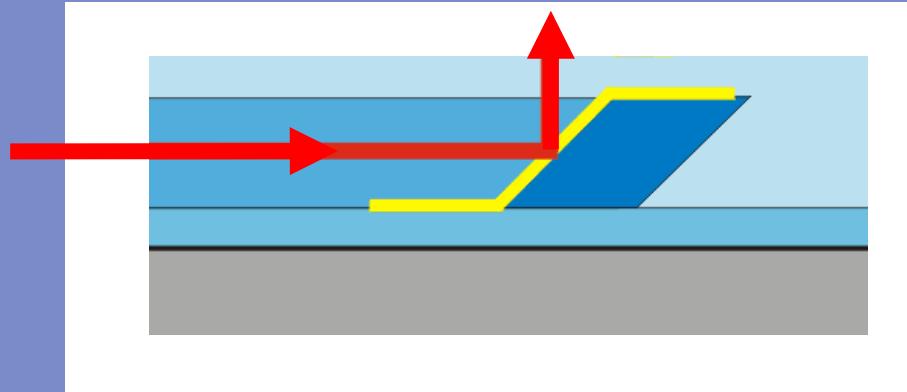


Optical microscope image showing end on view of vertical and 45° surfaces

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

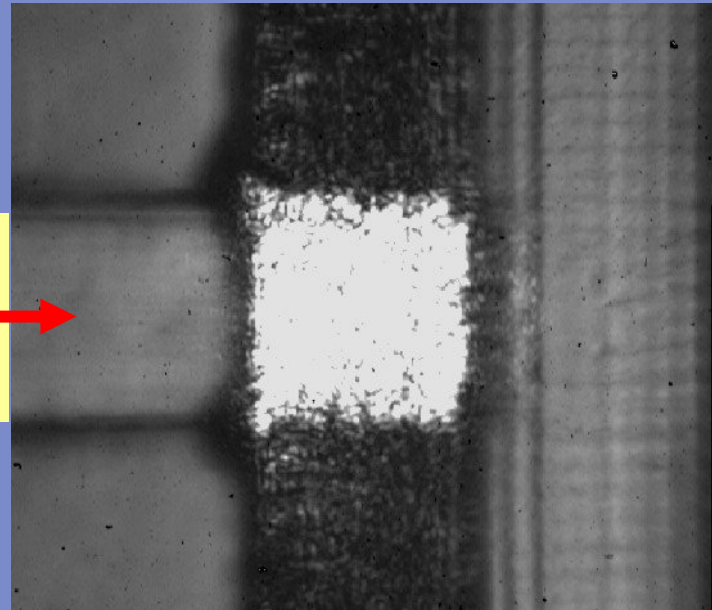
Waveguide terminated with 45-deg mirror

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



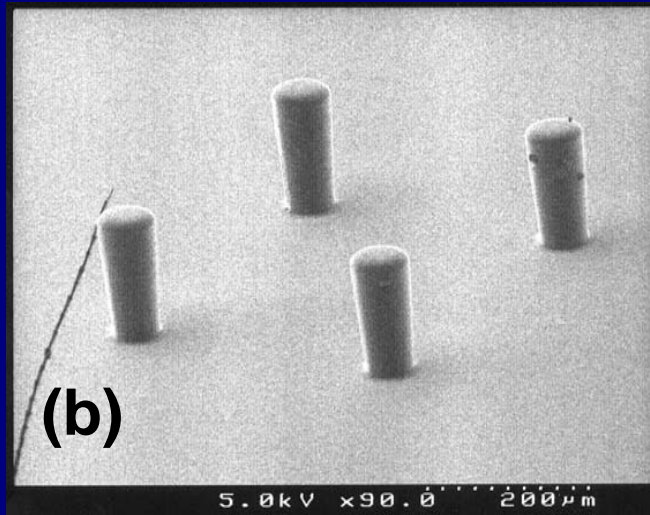
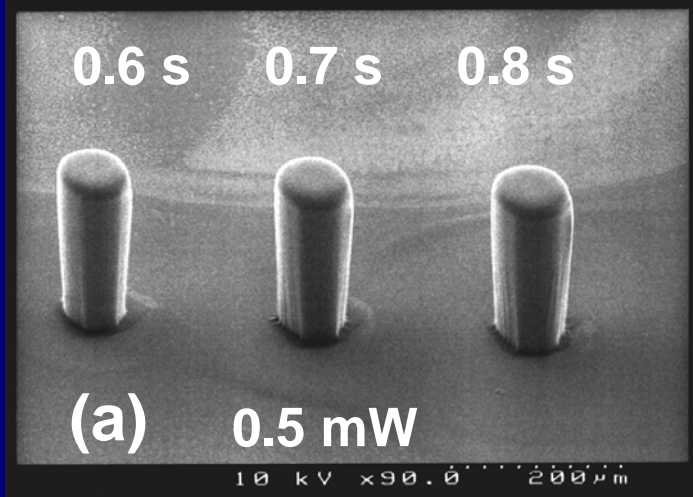
Microscope image looking
down on mirror
coupling light towards camera

OPTICAL INPUT

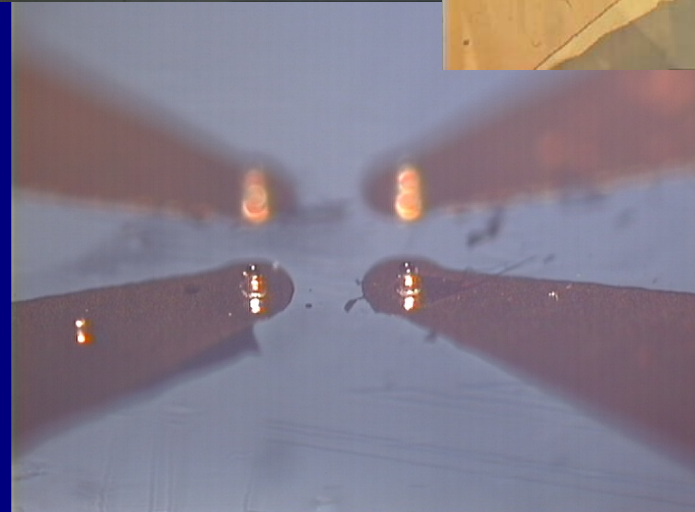
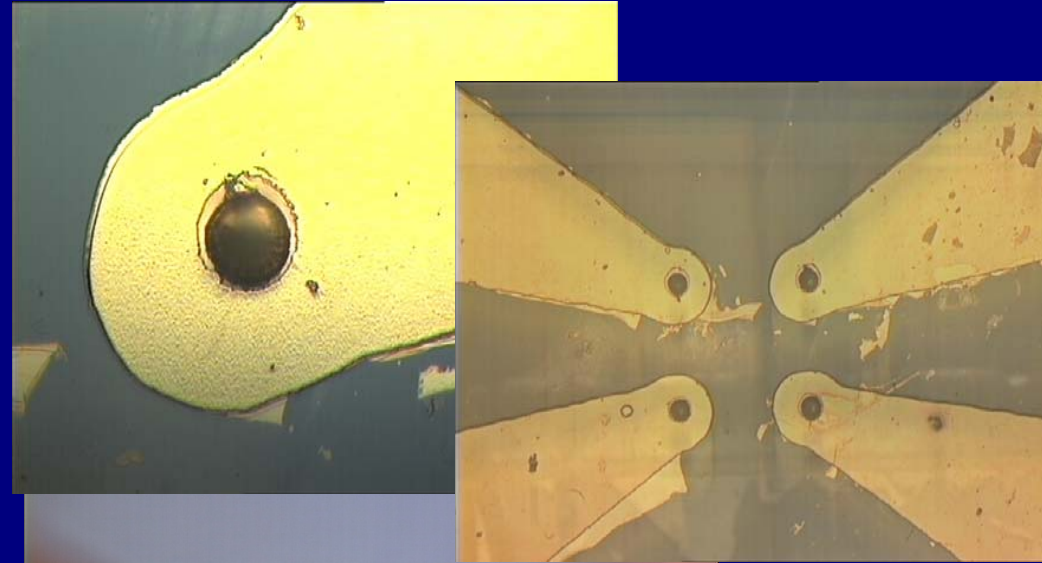


Compliant Polymer Bumps

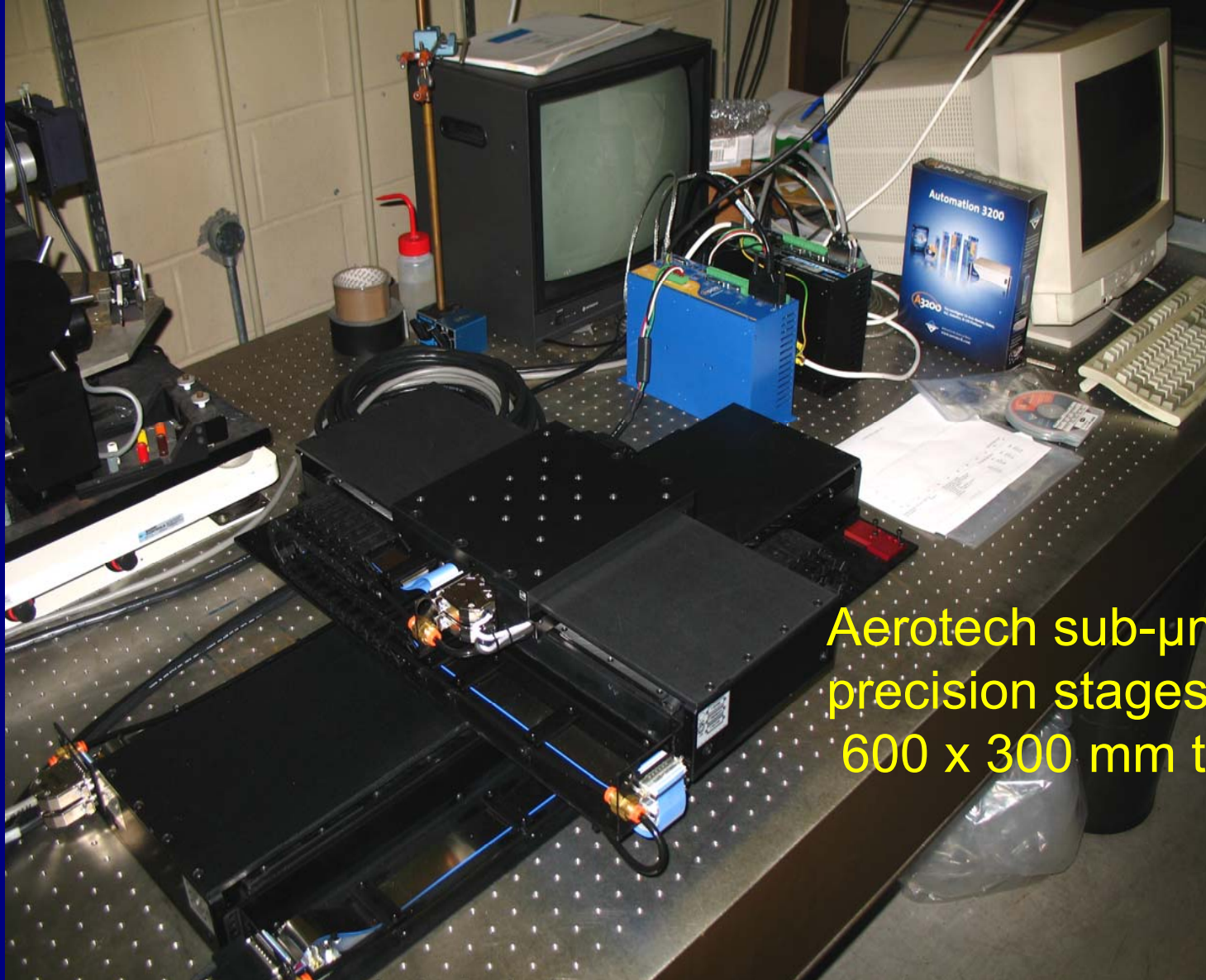
Direct laser writing
of polymer bumps



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:

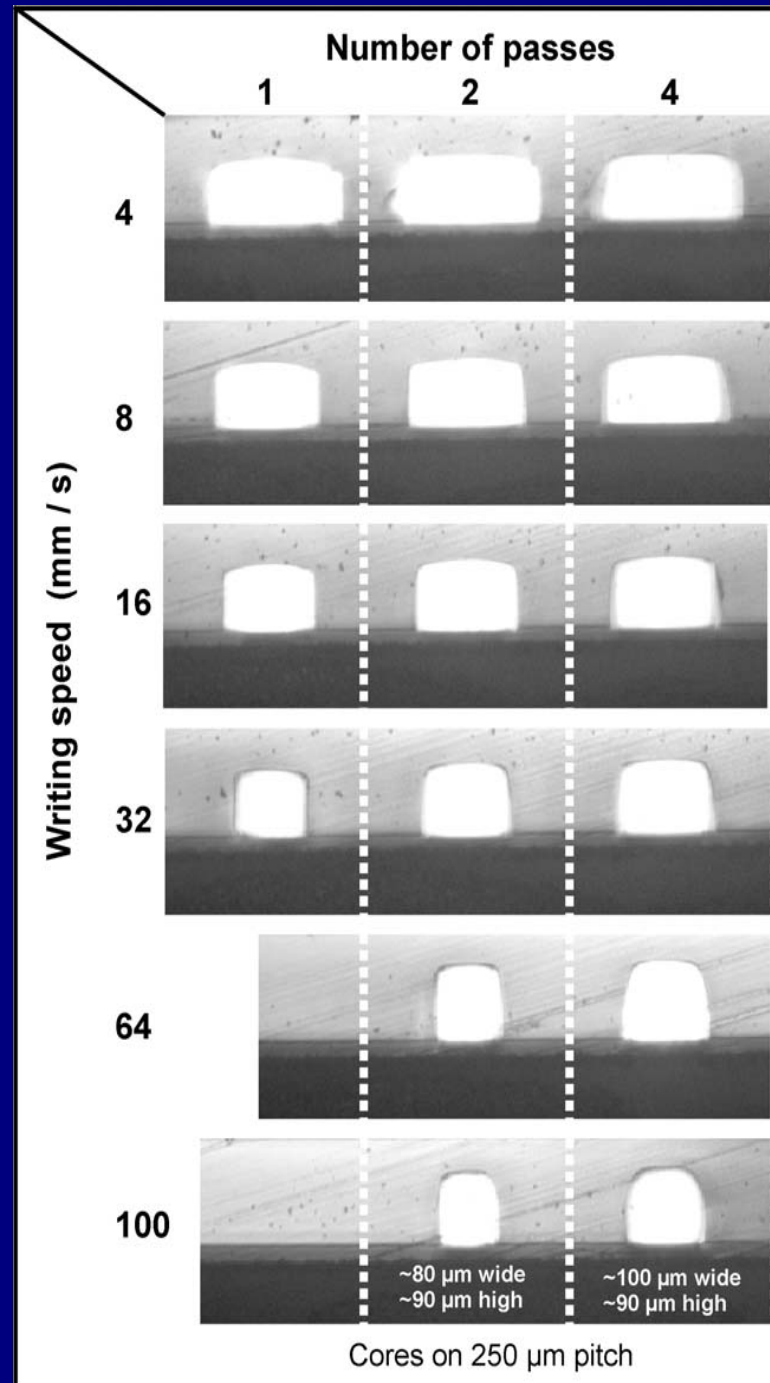
- Intensity profile: Gaussian
- Optical power: ~8 mW
- Oil immersion

Polymer

- Multifunctional acrylate
- Photoinitiator: Irgacure 184

Substrate

- FR4, with polymer undercladding

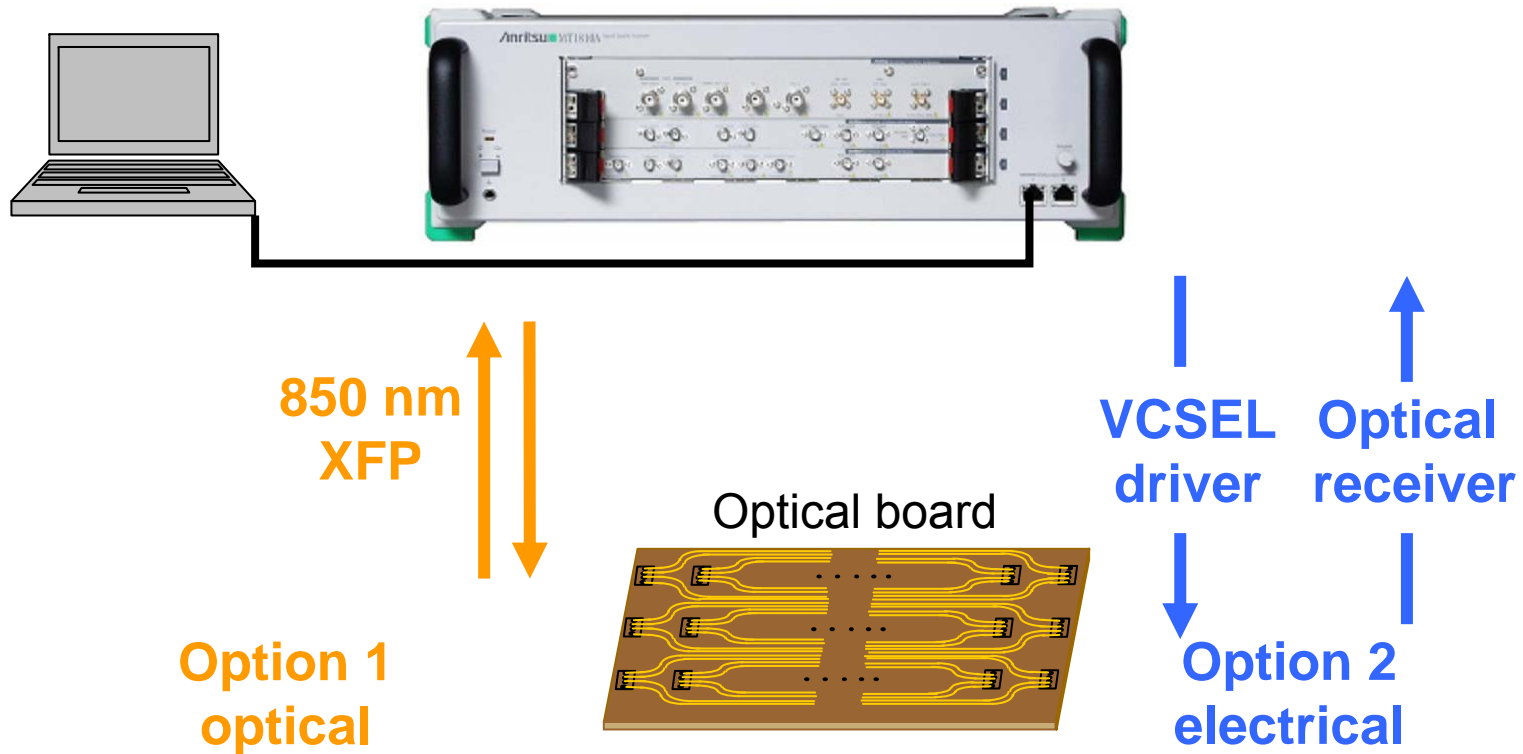


Research at UCL

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

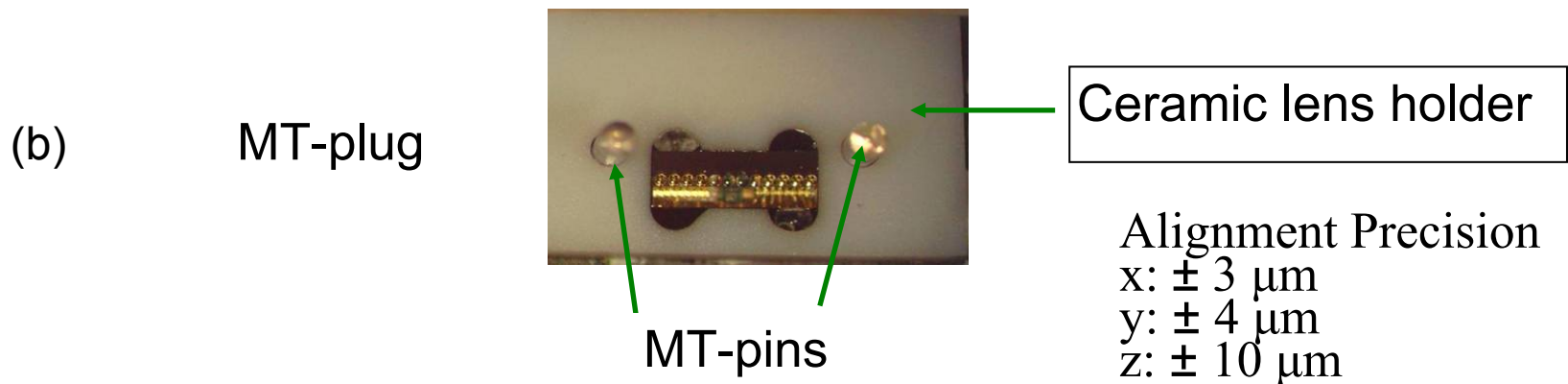
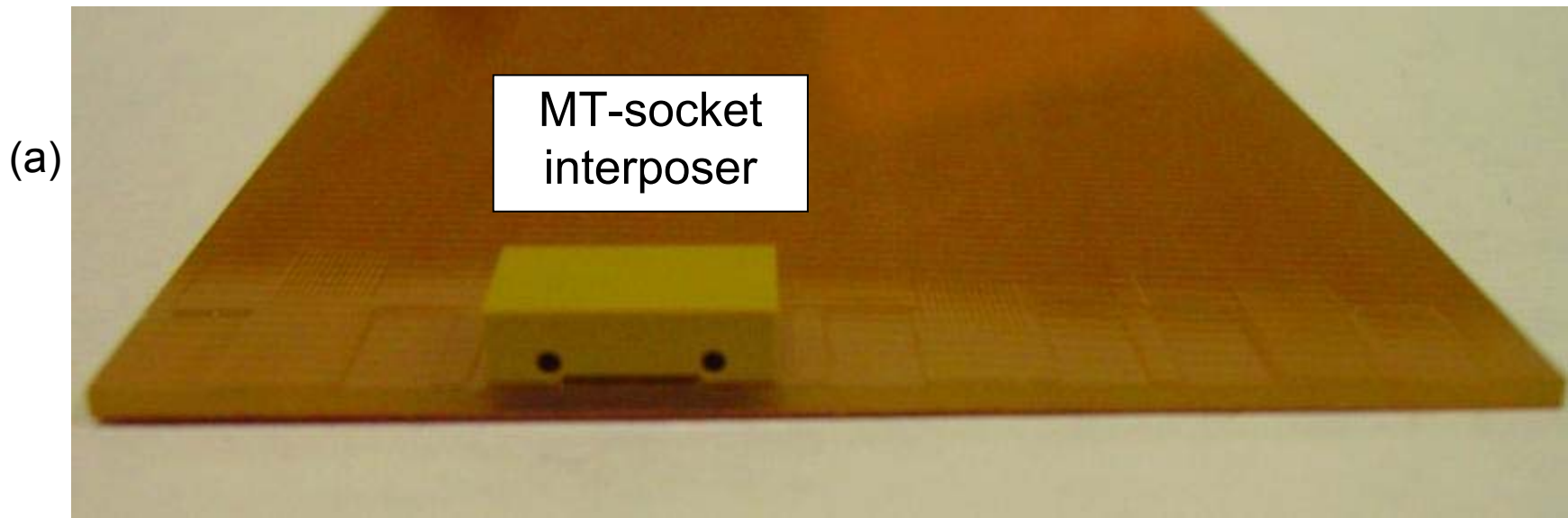
- **Waveguide Key Component Layout Design**
- **Optical Printed Circuit Board (OPCB) Design**
- **Waveguide Measurement**
 - **Loss, Bit Error Rate, Eye Diagram, Misalignment Tolerance, Wall Roughness**
- **Modelling and Experimental comparison**
 - **Design rules**

Measurement system for 10 Gbit/s device

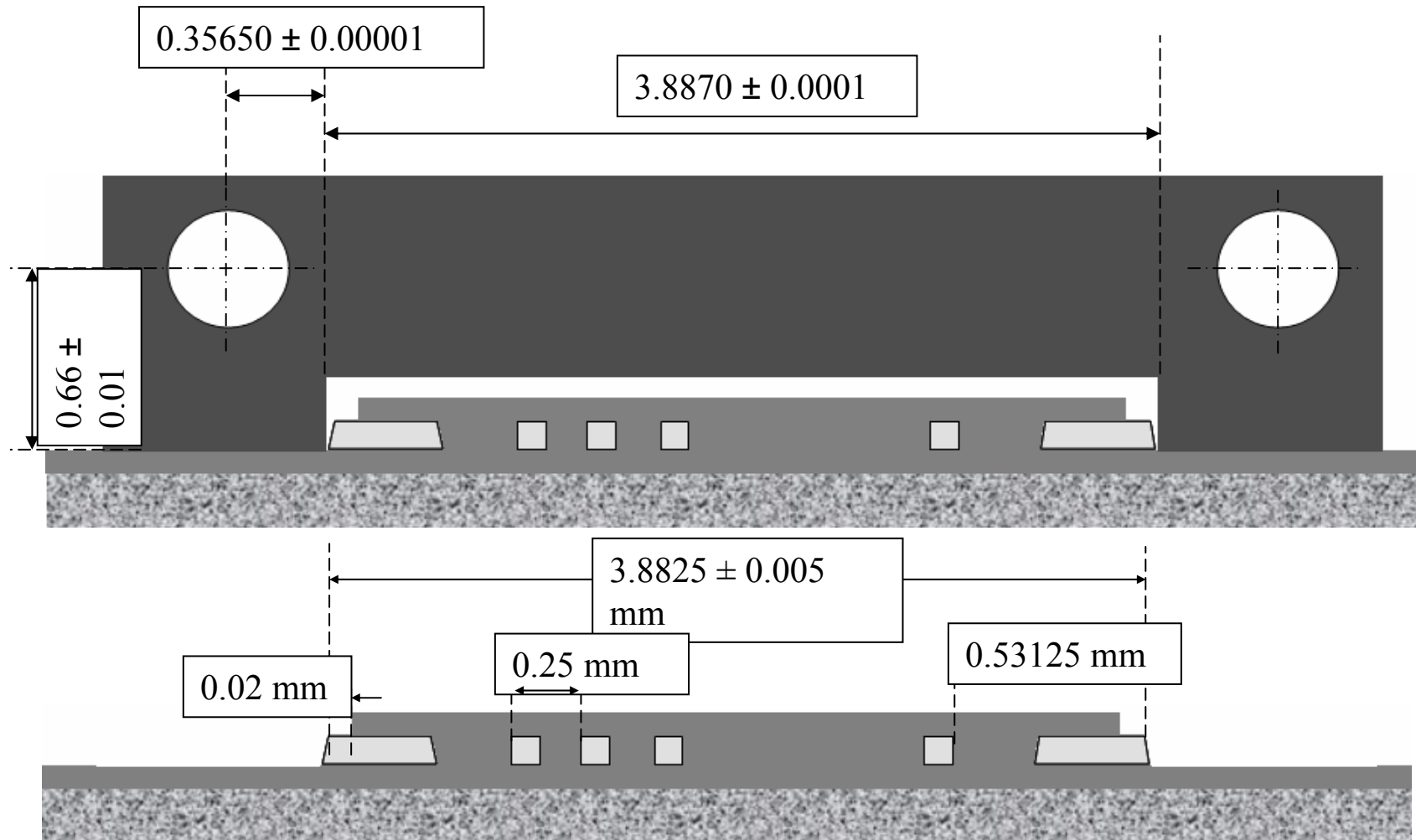


- Operating bit rate 9.95 to 11.10 Gbit/s
- Power -4.0 dBm to -1.08 dBm
- Wavelength range 840 nm to 860 nm

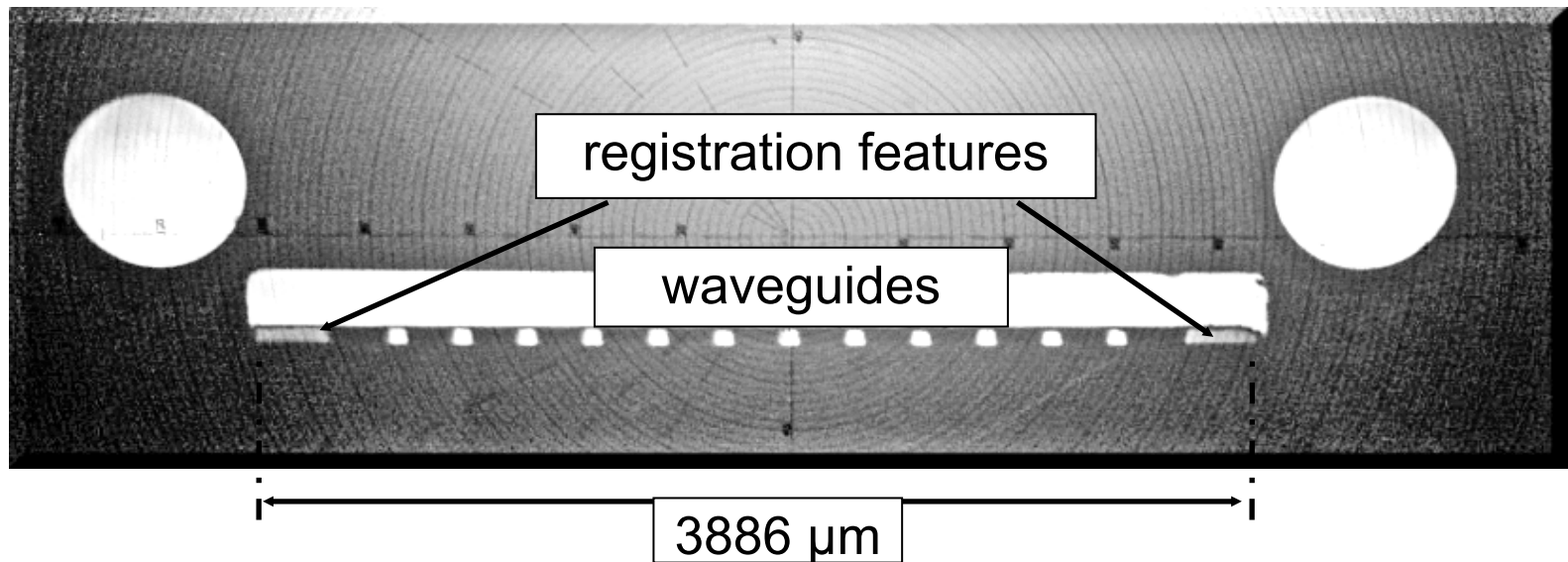
OPCB with MT - socket interposer



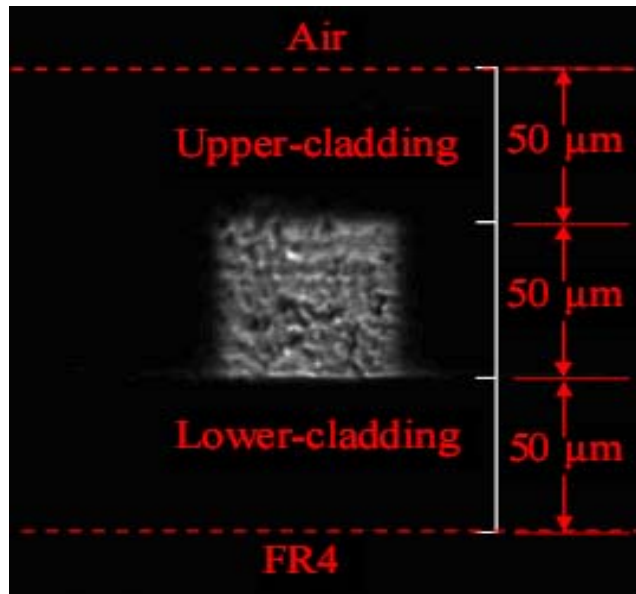
MT - Socket interposer on the top of backplane



Actual alignment of the component

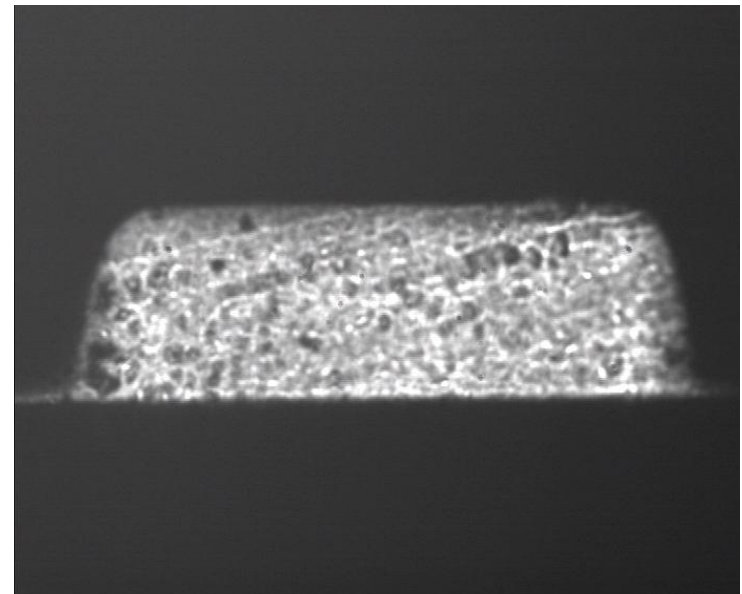


Waveguide photographs



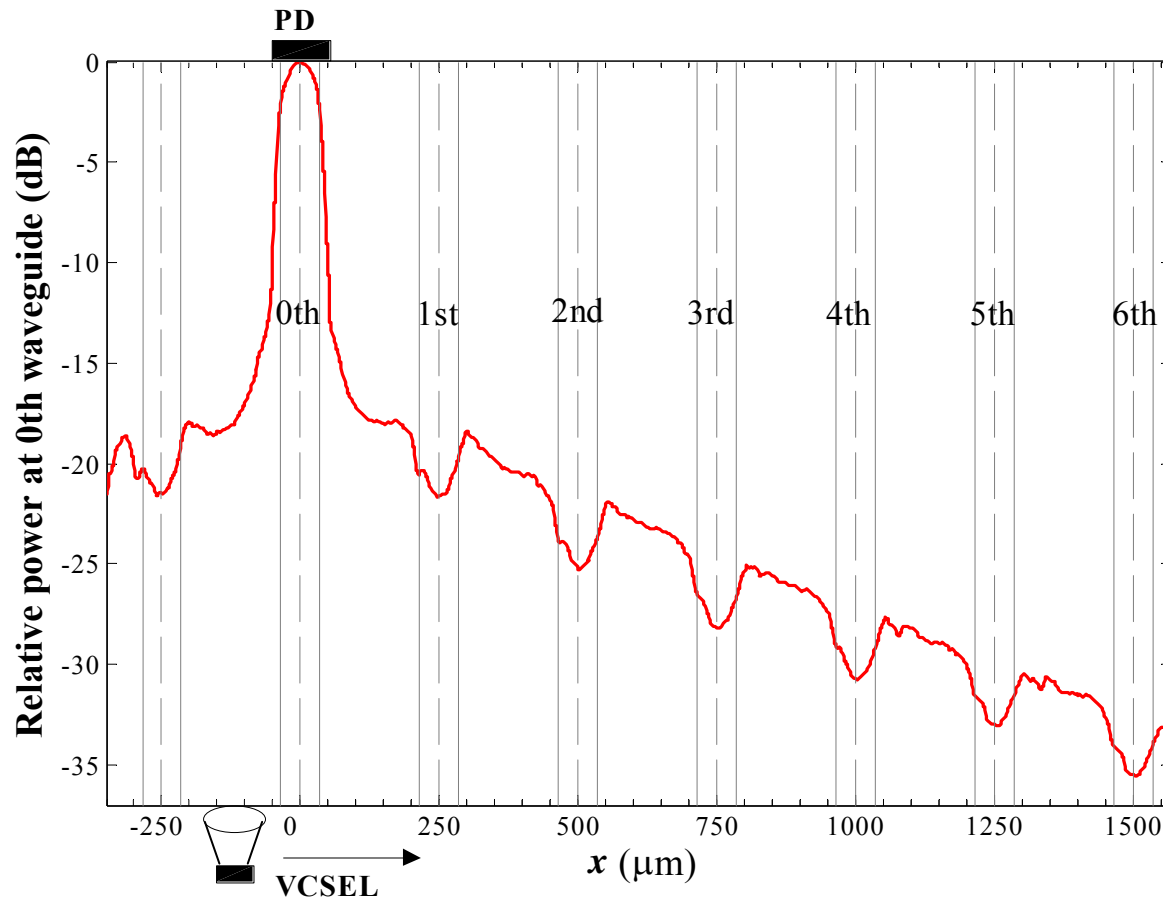
50 μm × 50 μm Waveguide

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



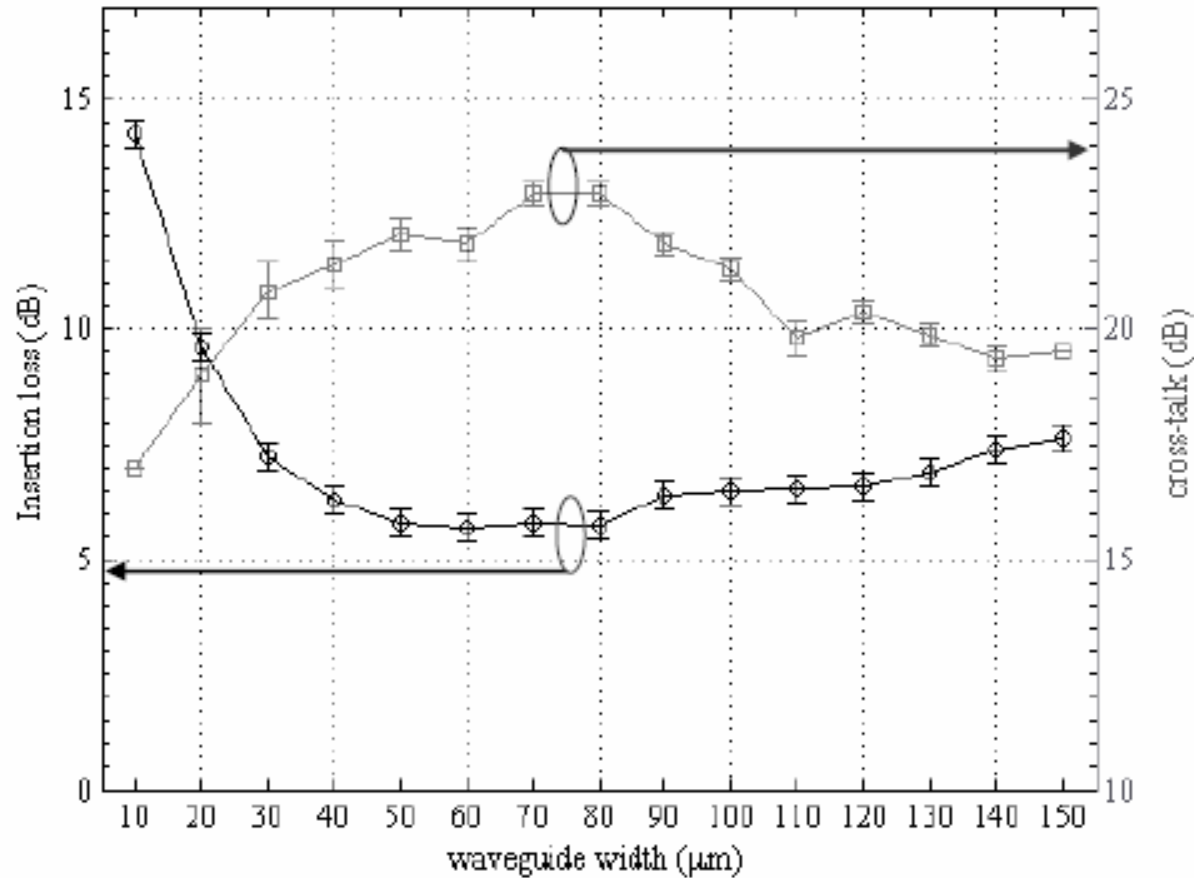
140 μm × 140 μm Waveguide

Crosstalk measurement 1



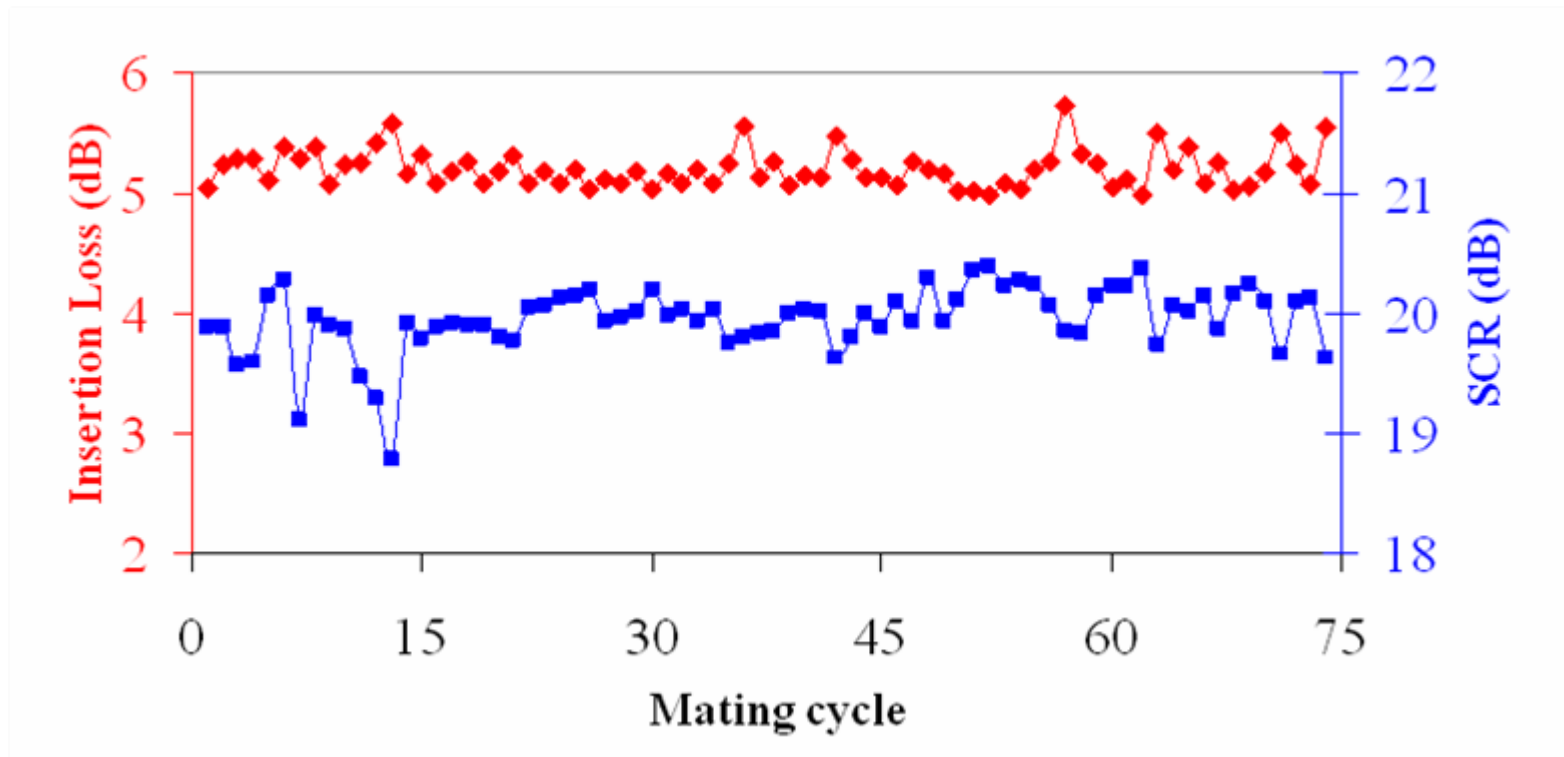
Power received at the end of 0th waveguide as a function of the lateral distance of the VCSEL from its center. The boundaries and the centers of the waveguides on the backplane are marked. In the cladding power drops at a rate of 0.011 dB/ μm

Insertion Loss and cross-talk



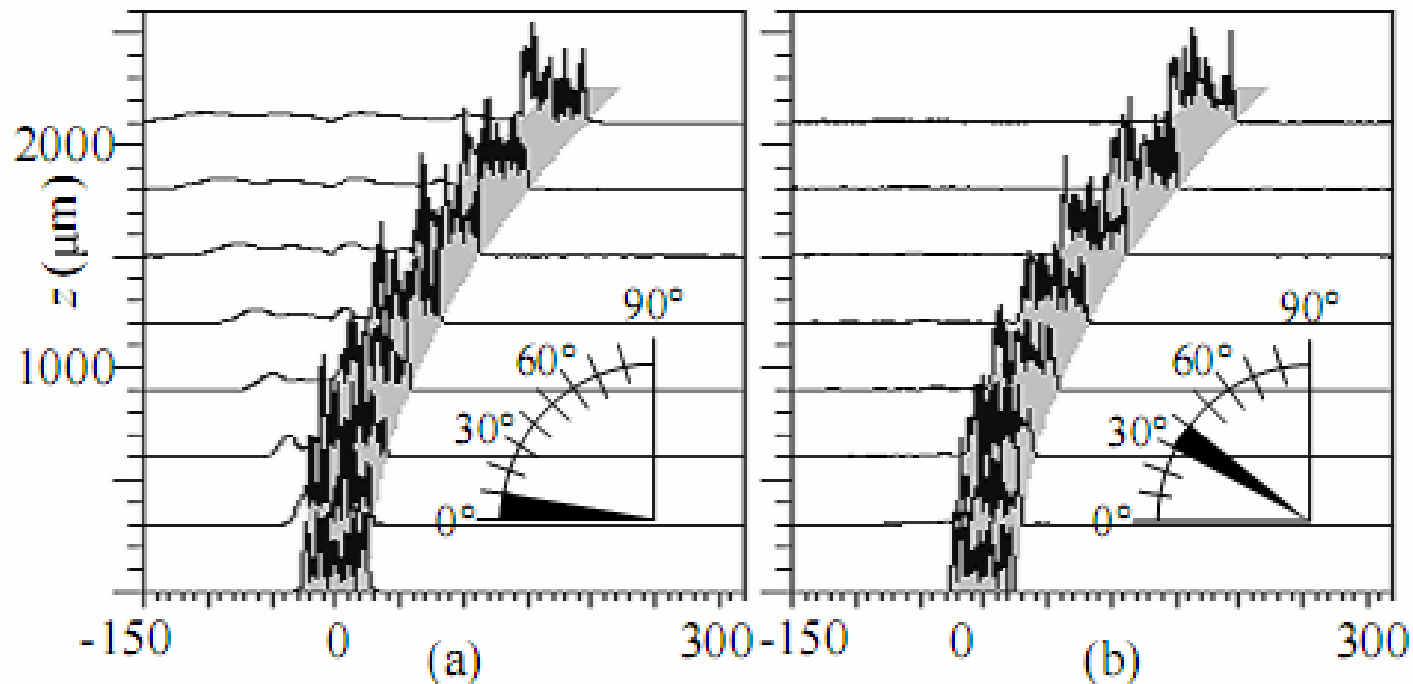
6~7dB for a 70 μm width waveguide

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.

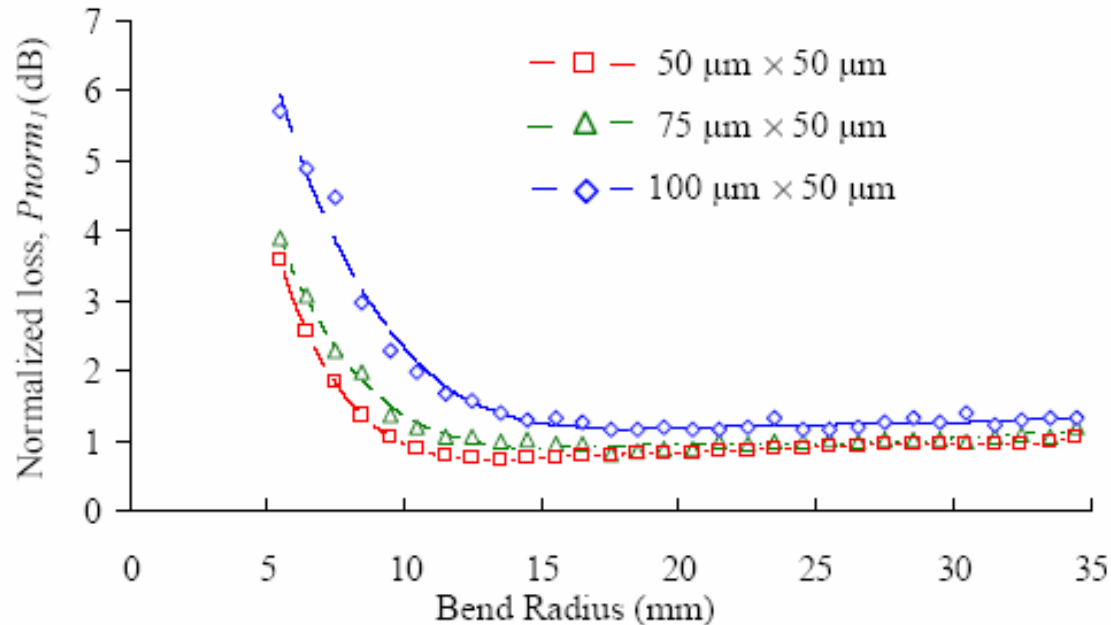
Beam Propagation Method (BPM) modelling



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

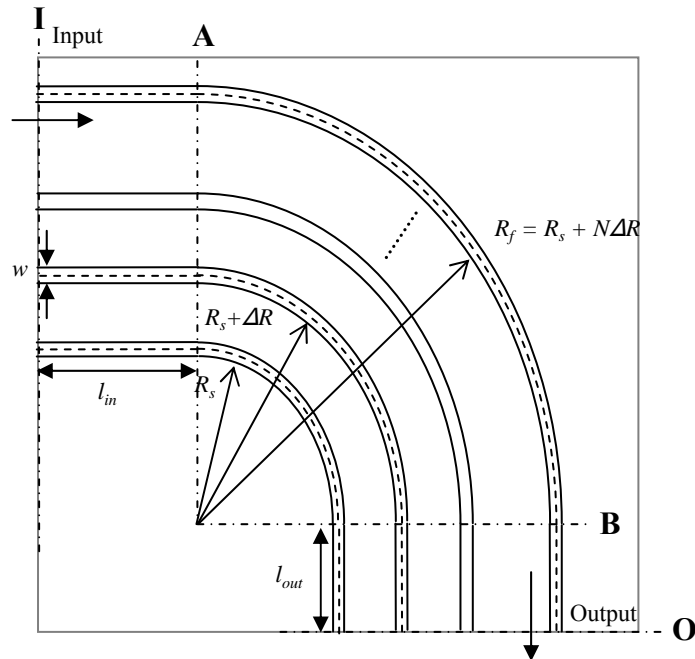
- left: at the start of the bend after a straight input waveguide
- right: a third of the distance along the bend.

Loss of waveguide bends as a function of bend radius

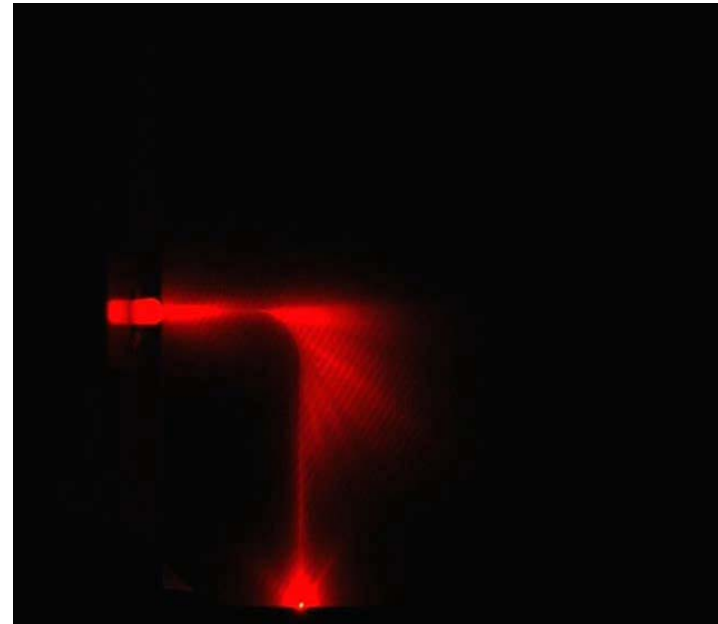


Width (μm)	Radius (mm)	Minimum Loss (dB)
50	13.5	0.74
75	15.3	0.91
100	17.7	1.18

Transition loss



Schematic diagram of one set of curved waveguides.



Light through a bent waveguide of $R = 5.5 \text{ mm} - 34.5 \text{ mm}$

- Radius R , varied between $5 \text{ mm} < R < 35 \text{ mm}$, $\Delta R = 1 \text{ mm}$
- 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