

Wafer level integration of active optical material to passive optical structures (front end)

- Panel level assembly (optical fan out
- panel level packaging)
- Multi-chip modules both electronics and
- Multi PIC platform in single package
- Passive/active optical assembly of PIC
- Pluggable optical interconnect



## **Assembly and** packaging of integrated photonics today

#### Need

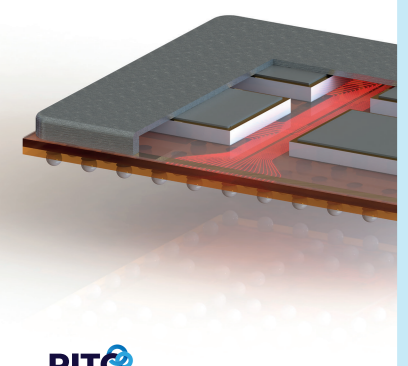
Start-up companies or established companies seek support in assembly and packaging of their (first) integrated photonic dies

#### **Activities**

- CITC supports these companies by sharing knowledge in electrical (RF) and optical packaging processes
- Design for processing criteria of the package
- Material and process selection for optical, electrical and thermal interconnect
- Develop process recipe and demonstration of process feasibility on limited amount of samples



Chip Integration echnology Center





# 'Semiconducturize' packaging of integrated photonics components

#### Need

- Scalable assembly and packaging for hybrid integration of semiconductor dies and integrated photonic dies
- Higher electrical and optical IO density
- Improved RF interconnect to increase bandwidth
- Improved thermal management
- Pluggable optics

### Result

- CITC has defined a 'moon shot' package concept and processes for assembly and packaging of integrated photonic dies addressing the needs of upcoming photonic packaging
- The concept is a set of packaging technology building blocks for hybrid integration of semiconductor dies and integrated photonic dies in a single package
- The concept features chip to chip communication inside the package and outside world in both the optical and electrical domain
- In Dutch Growth Fund framework, CITC together with PITC develops and demonstrates the function of the technology building blocks

# Scalable manufacturing for integrated photonics packaging

### Need

- Assembly and packaging cost for integrated photonics is relatively high compared to semiconductor packaging
- Commonly used metal box package (butterfly package) is expensive and limits scaling of the assembly in volume

### Result

- Together with RJR technologies a lead frame with injection molded air-cavity packages has been developed as replacement for butterfly packages
- Using LCP material and solid metal base, the robust design provides near-hermetic performance (10<sup>-8</sup>)
- Strip format eases automation of assembly (automatic indexing and handling)
- Metal base features thermal expansion matched to minimize differential thermal stresses
- Cost efficient, roughly 50% cost reduction BOM

### Where our developments in semiconductors meet the challenges in integrated photonics

**Technologies in semiconductors** 

Materials and technologies for 100 GHz and beyond

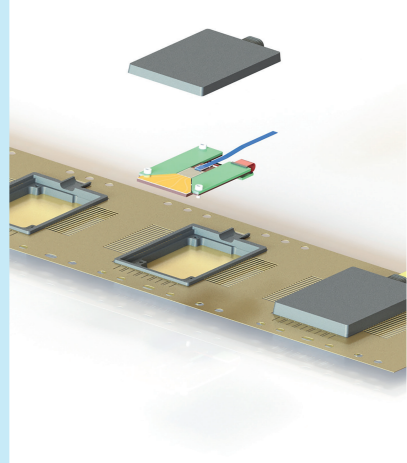
Die attach materials thermal conductivity >150 W/mK

Shared building blocks

Additive manufacturing technologies based on printing

> Strip/wafer and panel level concepts





**Challenges in integrated photonics** 

Increased bandwidth

Better thermal performance

WLFOP increased electrical and optical IO density

Solutions for scalable volume manufacturing