

Fully Integrated Mid-Infrared Chemical Sensors

Mid-Infrared Integrated Chemical Sensors

Developing Photonic Integrated Circuits at Mid-Infrared Wavelengths for the Petrochemical and Dairy Industries

TARGET APPLICATIONS

Process Gas Analysis in Refineries



Multi-component process gas analyser

Fast response time allows rapid control decisions

Low maintenance and low sampling effort

Gas Leak Detection in Petrochemical Plants

Wireless sensor network for continuous monitoring

Mobile robot inspection vehicles for pipelines

Low power consumption and high dynamic range



Protein Analysis in Liquids for the Dairy Industry



In-line protein monitor on milk collection tank *Instant information on fat* and protein content

Can discriminate between different fat proteins

TECHNOLOGIES

Integrated Mid-Infrared Multi-Wavelength Laser Arrays

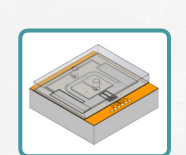
On-chip widely tunable laser module in the 2-8 μm range

Up to 30 lasers multiplexed into a small no. of outputs

Combines bonded QCLs, hybrid PhC lasers and GaSb on Si



On-Chip Photo-Acoustic Spectroscopy Sensors



Miniature PAS cell capable of sub-ppm chemical detection

Fully integrated µm-sized PAS cell on Si will be realised

Proof of concept of intra-cavity PAS (enhanced signal)

On-Chip Sensors for Liquids

Mach-Zehnder interferometer PIC for proteins in liquid

Outperform standard ATR spectroscopy on-chip

a-Lactalbumin and casein *initial protein targets*

TOOLS

SiGe Platform



Well-developed SiGe on Si and SiGe on insulator processes

SiGe allows low propagation *losses in whole 3-8 μm range* PIC structures fabricated in

pilot line environment

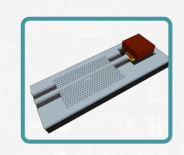
III-V on Si Integration Capabilities

Heterogeneous integration - direct bonding of QCLs

Monolithic integration - growth of III-V on Si

Hybrid integration - pick-and-place technology

Hybrid Photonic Crystal Lasers



Gain chip coupled to SiGe/Si photonic crystal mirror

PhC mirrors allow high Q-factors in the range of 50-100k

Gain and wavelength selection can be optimised separately

Contact: info@redfinch.eu









www.redfinch.eu

















REDFINCH is funded through the European Union's Horizon 2020 Programme, Contract No. 780240.

