New

From layout to chips

CMP gives access to MIRPHAB Technologies*

http://www.mirphab.eu

Technology characteristics
Mid InfraRed PHotonics devices fABrication for chemical sensing and spectroscopic applications.

Applications

- Monitoring the quality of gas or oil during the extraction process.
- On-line warning detection systems for leaks in gas distribution networks.
- Protecting transport systems require new sensing tools to detect explosives or drugs.
- More stringent environmental regulations will require cost efficient detection tools.
- The future of diagnosis; non-invasive blood test, breath analysis and in-vivo imaging.
- Vehicle embedded sensors will effectively control engine emissions.

https://mycmp.fr/technologies/mirphab-pilotline

*Open for SMEs & large companies with funding support