



Parc Initialis - Rue Pierre et Marie Curie 2
7000 Mons | BELGIUM
T. + 32 [0]65 34 27 19 | F. + 32 [0]65 34 27 98
info@multitel.be | www.multitel.be



Multitel is an innovation centre, leading applied research and development activities for industry leaders and SMEs.

Multitel's mission is to promote innovation by providing market-driven scientific and technical support for developing, implementing and monitoring new technologies, in a variety of technological domains

More precisely for aerospace sector, activities of Multitel concern:

- prototyping of optical fibre sensors for SHM (Structural Health Monitoring), fibre lasers (for LIDAR applications), material processing (composite materials, surface texturisation) and non-destructive characterization (THz, OCT), custom optoelectronic systems
- development of multimodal speech centric man-machine interfaces
- real time asset tracking systems based on RFID technologies for localization of people and objects
- image processing (for aerial/remote sensing images), non-destructive video-based testing (quality control)



Liège Science Park | Rue du Bois Saint Jean 12
4102 Seraing | BELGIUM
T. +32 [0]4 361 87 00 | M. +32 [0]498 91 93 77 |
F. +32 [0]4 361 87 02
jean-claude.noben@sirris.be | www.sirris.be

SIRRIS, the Collective Center for the Belgian technological industry.

Sirris, is the technology center of the Belgian manufacturing industry. It promotes and supports innovation in products, materials and processes for a very broad range of industrial activities.

Sirris is:

- A technology transfer partner of advanced and breakthrough manufacturing technologies
- A competence integrator in innovative projects, helping set up and management of multi-competence R&D consortia with its network of 2500 Belgian industrial and academic partners
- An R&D partner providing expertise and up to date equipment in additive manufacturing for complex metal or ceramic parts, in Micromanufacturing (circuit on foil, μ Mim, preplication...), and in smart products design concept and development

