

DSi, a Belgian company specialized in the nuclear field, offers equipment and engineering services related to nuclear metrology, radioprotection and industrial applications of radio-isotopes to mechanical engineering (i.e. material testing and on-line wear measurement).

DSi customers are

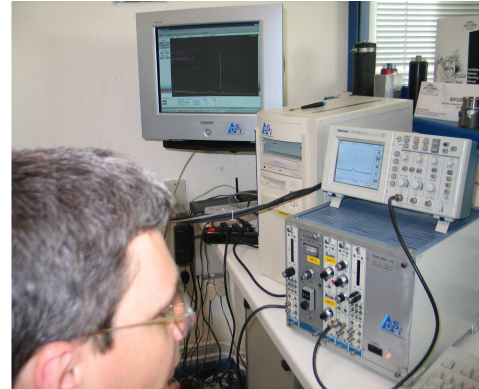
- R&D centers in the nuclear field (C.E.A. Cadarache, E.D.F., "Les Renardières" ...)
- and companies in the automotive and petroleum sector (Renault F1, PSA, Bentley, Daimler, Toyota, Total France, BP, SK Corp. Korea, ...)

DSi products & services include engineering, equipment and measurement services in the field of:

- Nuclear Metrology and Radioprotection
- Material irradiation with high energy charged particles, neutrons and gamma rays
- Material Testing (on-line wear measurement of materials parts and hard coatings development of hard coatings).
- Analysis of materials using charged particles (PIXE, Xrf...)
- X-ray inspection (Industrial Radiography of electrical and mechanical components).

DSi assets:

- EEC Fusion Experience. Fast counting electronics for neutron and gamma ray detection systems for Textor, Jülich, Germany.
- Own laboratories for the abovementioned activities.
- Close cooperation with local universities involved in the production, or in industrial applications, of radio-isotopes: University of Liege, University of Namur and University of Louvain-La-Neuve



Contact Person

Mr Thierry Delvigne
Directeur

email: info@deltabeam.net

tel : +32 69 64 06 04

fax: +32 69 78 00 79

www.deltabeam.net

Z.I. Tournai Ouest 1
3 rue du Mont D'Orcq
7303 Froyennes
Belgium