Acoustic laboratory

www.montefiore.ulg.ac.be/services/acous/STSI/
www.cedia.ulg.ac.be

OPEN POSITION : RESEARCH ENGINEER

Dipl. Master in Engineering or Computer science (min. requirement)
Audio signal processing/applied acoustics
Active noise control
Fixed-term contract

This research position is open for an engineer in the Acoustic laboratory of ULiège. The Acoustic research team is a group of (presently) 10 employees, among them are 7 engineers. It is part of the Montefiore Institute research unit (Department of electrical engineering and computer science).

Job summary :

- Contribute to a research project involving several academic and industrial teams and financially supported by the region of Wallonia (plan Marshall).
- Analyse the feasibility and develop an application of active noise control to reduce the noise emitted by an industrial product.
- More specifically, this engineer will be in charge of (real-time) audio signal processing tasks and measurements of the acoustic performance of the system.
- Job language: English or French.

Fixed-term contract

This full-time job may start at the autumn 2017 (october or november) for 12 months. An extension of 12 months is possible, after a first mid-time evaluation of this project.

The position is open until filled.

More information or application

Prof. Jean-Jacques Embrechts: 04/366 26 50 or jjembrechts@ulg.ac.be.