ACOUTECT

Open Position at KU Leuven in the Field of Vibro-Acoustics

Time and cost efficient approaches for vibro-acoustic system identification (ESR8)

Acoutect is a European project running from January 2017 until December 2020. This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement number 721536.

Acoutect marries "Acoustics" and "Architect" and responds to the important role that Acousticians have in the design of modern buildings. The overarching aim of Acoutect is to set up a PhD training network on building acoustics and react to the acoustic challenges stemming from modern building concepts to deliver sustainable indoor environments with respect to health and well-being. The coordinator of the project is Eindhoven University of Technology (TU/e).

Within this project we are seeking an early-stage researcher (ESR) for a duration of 36 month to join the Noise and Vibration Research Group at the KU Leuven Mechanical Engineering Department in Belgium.

The KU Leuven Noise and Vibration Research Group

The KU Leuven Noise and Vibration Research Group (www.mech.kuleuven.be/mod), which currently counts 90 researchers and is headed by Prof. Wim Desmet¹, is part of the Mechanical Engineering Department, a vibrant environment of more than 300 researchers. The group initiated research in noise and vibration in the late sixties, with initial efforts focussed on the development of experimental methods, with the birth of modal analysis and applications in the automotive and aeronautics sectors. The eighties are marked with the introduction of numerical techniques (finite and boundary elements) and in the nineties, the scope further widened with the development of active control strategies. During the last decade, the group's expertise in dynamic analysis was further exploited in the context of model based system engineering of smart products and their manufacturing. Today, noise and vibration issues remain a major challenge, not only in the development of high-tech products, processes and systems, but also for the health of people and the well-being of society, for sustainable environment and energy supply, and for safe and comfortable mobility. As such, the KU Leuven research group is continuously challenged to excel and innovate helping to build tomorrow's society.

Industrial relevance and advanced applications have always been major drivers in our strategy. LMS International, now Siemens Industry Software NV (SISW), was established in 1979 as one of the first spin-off companies of KU Leuven and is now a global leader in dynamic testing and mechatronic simulation. Testimony to this industrial relevance also is the long list research projects, ranging from fundamental research over applied research to prototyping and demonstration projects².

Another important element in the group's strategy is dissemination. Apart from publishing in relevant international peer reviewed journals and at scientific and industrial conferences³, since 1975 the research group organises the yearly ISMA and ISAAC courses and the biennial ISMA conference on Noise & Vibration engineering, attracting more than 600 participants from industry and academia, and with full conference proceedings listed on the ISI Thompson list (www.isma-isaac.be).

Project Background

To ensure a healthy environment for people living and working in buildings, research and engineering in the area of building acoustics is essential. Developments in modern building concepts, such as sustainable low-energy consuming buildings, buildings with lightweight materials and open plan working environments, as well as the need to build in extremely noisy areas, require involvement of acoustic experts in order to successfully (re)design buildings without negatively impacting upon people's health and wellbeing. Taking up current and future acoustic challenges requires innovative solutions based on a thorough understanding and mastering of modern methods and tools, as well as a holistic acoustic approach involving acoustic design, products and subjective evaluation. However, in the complex field of building acoustics, research activities typically are not holistic and have become slightly marginalised. As a consequence, there is a lack of building acoustics experts. To meet the future acoustic needs of the built environment, Acoutect is constructed around two objectives:

- 1. Establish a long-lasting European-wide training programme on building acoustics.
- 2. Launch an innovative research programme.

www.kuleuven.be/wieiswie/en/person/00011973

www.mech.kuleuven.be/en/pma/research/mod/projects/projects

https://lirias.kuleuven.be/cv?u=U0011973

With these objectives, Acoutect will equip ESRs with skills to ensure acoustic quality of modern and future building concepts, and with excellent perspectives for a career in industry or academia within the area of building acoustics. The training and supervision to reach these objectives is offered by the Acoutect consortium.

Vacancy description

Whereas novel material concepts, such as for instance the metamaterials⁴, come to the fore as efficient lightweight and compact solutions for building noise and vibration problems, there is a lack of adequate tools for accurate and fast assessment of the material and structure meso- and macro-properties of these concepts. Since also in building design, Computer Aided Engineering (CAE) tools have become indispensable in cost and time efficient development, fast and cost efficient identification approaches are also needed to feed the numerical vibro-acoustic computer models with reliable data.

The proposed PhD track will investigate the shortcomings of currently existing identification approaches which typically rely on large, expensive infrastructure and are very time-consuming and develop new approaches based on lessons learned in the Mechanical and Aerospace industry where similar problems are encountered but different approaches are used. ESR8 will actively contribute to the Multi-Story Building demonstrator and investigate the potential in the developed methodologies for characterisation of materials and structures in that setting.

Candidate Profile

All candidates must be fluent in spoken and written English. The R&D is highly multidisciplinary. An ideal candidate has an M.Sc. in engineering (e.g. (vibro-)acoustics, solid-mechanics, building physics, physics).

- Knowledge of numerical modelling. programming languages and signal processing is a strong advantage.
- Candidates get the opportunity to perform this work as part of a PhD study.
- All members of the network are equal opportunity employers, both female and male candidates are invited to apply.

Job conditions

The host organisation will appoint the successful applicant under an employment contract with a very competitive salary according to EU regulation, including social security. The duration of the contract is, at least, 36 months. The fellow is expected to join their host organizations starting from July 2017 (estimated time). The salary is composed from the following allowances depending on the personal status of each fellow (see more details at www.accoutect.eu):

- Living allowance: Monthly rate of €3,110. This amount will be multiplied by the Country Correction Coefficient of the recruiting institution. This amount includes the monthly salary for the fellow before any deductions (contributions of both employers and employees to social security, pension, taxation, voluntary deductions, etc).
- Mobility Allowance: Monthly rate of €600. Contributes to the expenses of the researcher caused by the mobility.
- Family Allowance: Monthly rate of €500. For all the recruited fellows who have family at the time of the recruitment.

Additional funding for participation to courses, workshops, international conferences, etc. is ensured.

This position includes doctoral studies. The successful applicant must register at the KU Leuven Arenberg Doctoral School (https://set.kuleuven.be/phd).

EU Eligibility criteria for candidates (in short)

The applicant may be of any nationality.

The applicant shall at the time of recruitment be in the first four years of his/her research career and have not been awarded a doctoral degree. This is measured from the date when the applicant obtained the degree, which would formally entitle him/her to register as PhD candidate.

The applicant must not have resided or carried out his/her main activity in the country of the host institute for more than 12 months in the 3 years immediately prior to the recruitment.

Benefits

KU Leuven offers to the selected candidate a stimulating and ambitious research environment⁵ which is embedded in the DNA of the region of Leuven, a premier destination for Health, High-Tech and Creativity⁶ and considered an extremely nice place to live and work.

To assist Fellows in matters of work permits, visas, living, mobility, housing,..., KU Leuven has the International Admissions Office (an Official Marie Curie mobility centre recognized by the Flemish government) with dedicated Officers which offers new colleagues HR, Recruitment and Career Management support⁷.

How to Apply

Follow the instructions at www.acoutect.eu.

http://www.kuleuven.be/english/living

http://www.leuvenmindgate.be/en

www.kuleuven.be/welcome

www.mech.kuleuven.be/en/research/mod/research/metamaterials

APPLY NOW! Application open from February $\mathbf{1}^{\text{st}}$ 2017. The evaluation process of the applications will start from April $\mathbf{1}^{\text{st}}$ 2017.

Questions regarding this position: info@acoutect.eu.