Subject: Lecturer Position, Computational Mathematics

From: Jochen Schuetz < jochen.schuetz@uhasselt.be>

Date: June 04, 2019

UHasselt seeks lecturer in Computational Mathematics.

You will strengthen and extend the research capacity of the group

Computational Mathematics (CMAT), both from a methodological point of

view as well as the domain of applications. Inspired by real-life

applications, the research in this group is mainly oriented towards

numerical analysis and simulation of (partial) differential equations,

including multiple scales (see <a href="http://www.uhasselt.be/">http://www.uhasselt.be/</a> <a href="mailto:cmat">cmat</a>). Examples

of research areas are stochastic differential equations, data

assimilation and uncertainty quantification, inverse problems,

optimization, or model order reduction.

Multidisciplinary collaboration is expected with the research in computational and applied mathematics, as well as within and outside the faculty and Hasselt University.

More information can be found on <a href="https://www.uhasselt.be/vacancies\_detail?">https://www.uhasselt.be/vacancies\_detail?</a>
taal=04&vacid=1709&ref=1

~~~~~