Position: Professor in risk management, financial mathematics, financial statistics or mathematical statistics.

Location: University of Leuven (KU Leuven), Belgium.

Description:

In the Science, Engineering and Technology Group of KU Leuven, Faculty of Science, Department of Mathematics, Research unit Statistics and Risk, there is a full-time academic vacancy in the areas of Risk Management, Financial Mathematics, Financial Statistics or Mathematical Statistics on campus Leuven.

Candidates should hold a Ph.D. in Mathematics or Statistics, or an equivalent degree.

Vacancy reference number: ref. ZAP-2021-125

Deadline applications: April 25, 2022 (extended deadline!).

The full job posting, and contact details, are at <u>https://www.kuleuven.be/personeel/jobsite/jobs/60076014?hl=en&lang=en</u>

Duties and responsibilities:

- develop research activities at the forefront of the international research community in one or more of the mentioned fields;
- guiding of PhD students and master students;
- active fund raising and writing and submission of research project proposals;
- collaboration with other related research groups within the KU Leuven, other leading universities and research centers in the field;
- participate in the high-quality education within the Financial Mathematics, Probability Theory, Stochastics and Statistics area.

Profile and requirements: .

- Ph.D. in Mathematics or Statistics, or an equivalent degree;
- strong track record in research in the areas of Risk Management, Financial Mathematics, Financial Statistics or Mathematical Statistics;
- quality of research proven by publications in leading international journals and conferences
- organisational skills and a cooperative attitude;
- possessing leadership capacities;
- good command of English is required.

Offer

- full-time position;
- appointment on tenure level or one of the grades of the senior academic staff: assistant professor, associate professor, professor or full professor; the level of appointment depends on your record and qualifications.