Subject: Professor Position, Applied Mathematics, Univ of Aachen

From: Lars Grasedyck < |gr@igpm.rwth-aachen.de>

Date: October 10, 2018

Full Professor (W3) in Applied Mathematics Faculty of Mathematics, Computer Science and Natural Science

We are seeking qualified applicants for teaching and research in this

area. The starting date is as soon as possible. Relevant research

topics include numerical analysis, partial differential equations,

mathematical foundation of signal processing, inverse problems and

optimization. Excellent applications from other areas of applied

mathematics are explicitly welcome. The profile of the successful

applicant should complement the research themes within the department

of mathematics and enable a strengthening of

interdisciplinary

cooperations. A track record of successful aquisition of third party

funds is required. An adequate participation in covering the teaching

obligations of the department of mathematics is part of the duties of

this professorship. A Ph.D. degree is required; additionally,

Habilitation (post-doctoral lecturing qualification), an exemplary

record of research achievement as an assistant / an associate / a

junior professor or university researcher and/or an outstanding career

outside academia are highly desirable. Ability in and commitment to

teaching are essential. The application should include supporting

documents regarding success in teaching. German is not necessary to

begin but will be expected as a teaching language within the first 5

years. Please send a cover letter stating research aims and a CV to:

Dekan der Fakultat fur Mathematik, Informatik und Naturwissenschaften

der RWTH Aachen, Stefan Schael, 52056 Aachen. You can also send your

application via email to <u>dekan@fb1.rwth-aachen.de</u> Please note,

however, that communication via unencrypted e-mail poses a threat to

confidentiality as it is potentially vulnerable to unauthorized access by third parties.

The deadline for applications is November 15, 2018.

This position is also available as part-time employment per request.

RWTH Aachen University is certified as a family-friendly university

and offers a dual career program for partner hiring. We particularly

welcome and encourage applications from women, disabled people and

ethnic minority groups, recognizing they are underrepresented across

RWTH Aachen University. The principles of fair and

open competition apply and appointments will be made on merit.