

U N I K A S S E L V E R S I T Ä T

The Department of Civil Engineering/steel and composite structures (Prof. Dr. Uwe Dorka) has the following vacancy to be offered as soon as possible:

Research Engineer; BAT IIa

Reference number: 12421

Fulltime. The employment will be effected within the framework of the project EFAST and is limited up to February 28th, 2011.

Duties: Within this project the successful candidate will be mainly responsible for the development of test algorithms for shaking tables as well as test constructions in the laboratory. Furthermore he/she will be responsible for the execution of shaking table tests. The communication with the partners of this project in English language is daily part of his working area.

Requirements: University graduation in structural or mechanical engineering.

A good/very good working knowledge in English in spoken and written is essential. Knowledge in the handling of shaking tables. Candidates having experience in the development of control algorithms for shaking tables, in particular in substructure tests, will be preferred.

Owing to equal opportunities the University of Kassel aims to offer the same possibilities of professional career to both, women and men and to counteract against existing disadvantages. We aim to considerably increase the percentage of women in research and teaching. Qualified women are therefore explicitly asked to apply for this job. Severely disabled persons will be preferred if they dispose of the same qualification as non-disabled persons. Full-time positions can in principle be shared. Please submit your application only as copy (no folders) as they cannot be sent back to you after completion of selection procedure; they will be destroyed according to the regulations of data protection. Please address your full application by **indicating the reference number** either by mail to the President of University of Kassel, 34109 Kassel, Germany or by email to pvabt3@uni-kassel.de.