The Faculty of Civil Engineering invites applications for a

**University Professorship (m/f/d) of Salary Scale W3 NBesO in Steel Construction**

starting October 1st, 2020.

The position is a core professorship within the teaching and research area of Civil Engineering at Leibniz University Hannover. The applicant is expected to represent the area of steel constructions at an international level. The main focus of the experimental as well as numerical fundamental and applied research should lie in developing, testing and modeling of steel and steel composite structures for structural and hydraulic engineering applications.

The applicant is assumed to participate actively within the wind energy research group of the faculty, including the joint Center for Wind Energy Research (ForWind) and the Research Alliance Wind Energy (FVWE). In the scope of research-oriented teaching activities, the candidate will be required to represent the area of steel construction within the undergraduate and graduate level of Civil and Environmental Engineering in German and English language. Excellent experimental facilities are provided by the institute itself and by participating in the test centre for support structures Hannover as member of the board.

The applicant should have an established international scientific profile with expertise in experimental and numerical research. Experience in practical construction at a leading position is welcome. Prior experience in acquisition of research projects and willingness to perform multidisciplinary research are vital. Scientific excellence has to be proven by relevant publications, by successful acquisition of project funding or comparable accomplishments.

General responsibilities and conditions of appointment apply, in accordance with the Lower Saxony Higher Education Act (Niedersächsisches Hochschulgesetz - NHG). Details will be provided upon request.

Part-time employment can be arranged upon request.

As an equal opportunities employer, Leibniz University Hannover has set itself the strategic aim of significantly increasing the proportion of women. Female scientists are therefore particularly encouraged to apply. Applications from abroad are especially welcome. Preference will be given to equally qualified candidates with disabilities.

In its mission statement, Leibniz University Hannover attaches great importance to the international orientation of teaching and research. At the same time, it places significant value on the intensive guidance and support of its students and on the university's close ties to the region and to Lower Saxony. Its professors are thus expected to be based in the Hannover Region.
Successful candidates who have reached the age of fifty by the time of appointment and who do not already have civil servant status will generally be given an employment contract.

For further information, please contact Prof. Dr.-Ing. Raimund Rolfes (Tel.: +49 (0)511 762-2992, Email: r.rolfes@isd.uni-hannover.de).

Please submit your full application by 29.03.2020 with the usual documents only through the central application site of Leibniz University Hannover at: https://berufungen.uni-hannover.de

Please address your application to:
Gottfried Wilhelm Leibniz Universität Hannover
Prädekanin der Fakultät für Bauingenieurwesen und Geodäsie
Callinstraße 34
30167 Hannover
http://www.uni-hannover.de/jobs

Information on the collection of personal data according to article 13 GDPR can be found at https://www.uni-hannover.de/en/datenschutzhinweis-bewerbungen/.