



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN

The Faculty of Mathematics and Computer Science at the
Georg August University Göttingen, Germany

invites applicants for a

Junior-Professorship for Mathematical Statistics
(salary W1 NBesO)

to begin on October 1st, 2016 on a temporary basis, at the

Institute for Mathematical Stochastics.

If the personal requirements are satisfied, the candidate will be recruited as a civil servant on time for an initial period of three years. The renewal of the position for another three years will depend on a positive interim evaluation.

The position will be established within the context of the action *Campuslabor Physik*, which strengthens the research infrastructure for the partners of the Göttingen Campus. The state Lower Saxony supports this cross-institutional platform for the development of innovative physical-chemical techniques of analysis.

A successful candidate will demonstrate excellent expertise in research and publication. The candidate will be expected to adequately contribute to the Institute's activities in research, teaching and administration. The junior professor is to represent a current topic in Mathematical Statistics related to existing research groups, like RTG 2088 "Discovering structure in complex data" or to experimental laboratory research at the Göttingen Campus.

Prof. Dr. A. Munk, Institute of Mathematical Stochastics, Georg August University Göttingen, munk@math.uni-goettingen.de, phone +49 551 / 39 172101 can give you more detailed information on the position. For further information, please visit our website: www.stochastik.math.uni-goettingen.de.

The general tasks and preconditions for recruitment arise from § 30 of the Lower Saxony Higher Education Act in the currently applicable version. The period being employed as graduate assistant or research assistant before or after the doctorate should not exceed a total of six years.

We explicitly welcome applications from abroad. Under certain circumstances part-time employment is possible. Disabled applicants with adequate qualification will be preferentially considered. The University strives to increase its proportion of female staff and specifically encourages qualified women to apply.

Applications with pertinent documentation like CV, list of publications, research grant activities, research and teaching records are to be consigned to the Institute for Mathematical Stochastics, Georg August University of Göttingen, Goldschmidtstr. 7, 37077 Göttingen, Germany until June 9th, 2016 exclusively by using the following online portal:

https://s-lotus.gwdg.de/uni/umms/jp_ims_2016.nsf/application