The department of mathematics and computer science of the university of Bremen invites applications for a

full-time postdoctoral position, salary scale TVL 13

in the applied analysis group for initially 3 years.

Job description:
The position comprises scientific duties in research and teaching. The research concerns nonlinear dynamical systems focussing on differential equations and nonlinear waves as well as active participation in the applied analysis group, teaching in analysis and supervision of Bsc and Msc theses.

The position serves the scientific qualification with the goal of a habilitation.

Requirements:
Expected are an excellent, mathematically strong dissertation at a university and a background in dynamical systems, differential equations and nonlinear waves. The candidate should be willing and able to quickly get acquainted with new material.

The university of Bremen strives to increase the proportion of females and explicitly invites females to apply.

Severely disabled applicants with equal professional and personal qualification will be given preference.

Applications by persons with migration background are welcome.

For questions contact: Prof. Dr. Jens Rademacher, jdmr@uni-bremen.de.

Please send the application portfolio (cv, research statement, publication list, links to dissertation and publications) as a single document as well as at least one recommendation letter with reference number A38/19 until 01.03.2019 to

Prof. Dr. Jens Rademacher
Universität Bremen, Fachbereich 3 im MZH,
Bibliothekstraße 5
28359 Bremen

or alternatively to Ebba Feldmann, ebba@math.uni-bremen.de.

Please send copies only as the documents will be discarded.

This is a legally non-binding translation of the German original, see http://anan.math.uni-bremen.de/jobs/A38-19.pdf