The Leibniz Institute for Applied Geophysics (LIAG) invites applications for a

**Research Scientist**

The position is part of the Junior Research Group “Middle Pleistocene Surface Processes” and is available as soon as possible. It is initially limited for three years. It is a part-time position (75% of regular working hours).

**Job Advertisement No G 06/18, Keyword: „IR-RF“**

The tasks described serve the purpose of qualification and are scientific work with the aim of graduation (PhD). They include in particular:

- To conduct and further develop IR-RF dating on Quaternary sediments
- Application of IR-RF dating to different sedimentary environments
- To write scientific publications
- Presentation of scientific results at conferences and workshops

**Your profile**

- University degree (Master or equivalent) in either a geoscientific field (e.g. Geosciences, Geography), Environmental Sciences or Physics or a comparable subject
- Knowledge of luminescence dating of feldspars
- Sound knowledge of the Quaternary period
- Very good verbal and written English skills
- Ability to work in a team and to work result-oriented
- Flexibility
- Willingness to complete the doctorate studies (PhD)

Ideally, you also meet the following requirements

- Laboratory skills
- Knowledge of handling large datasets

LIAG is a member of the renowned Leibniz Association and enjoys an excellent reputation, both nationally and internationally. The Institute is part of the GEOZENTRUM Hannover and of a number of networks and hence offers a very versatile work environment. LIAG supports further qualification of its employees.

Place of employment is Hannover. The salary is according to E13 TV-L (Collective Agreement for the public sector) under consideration of § 40 No. 5 TV-L (consideration of professional experience).

LIAG is an equal opportunity employer and encourages applications from women. In this context, applications from women are especially encouraged. In line with flexible working hours we offer a responsible and diversified position that is also appropriate for part-time employment and re-entry after parental leave.
LIAG aims to increase the number of disabled employees. Given equal qualifications, disabled applicants will be given priority.

Please submit your full application electronically (max. 10 MB), without a photo until 21.09.2018 referring the job advertisement number G 06/18 and the keyword “IR-RF” to career@leibniz-liag.de.

For further information please do not hesitate to contact Mrs. Dr. Christine Thiel at Christine.Thiel@leibniz-liag.de and visit our website www.leibniz-liag.de.