

The Space Research Institute ([IWF](#)) of the Austrian Academy of Sciences ([ÖAW](#)), Austria's leading non-university research and science institution, is offering a

POSTDOC POSITION (F*M) **(part time / 30h per week)**

Applications are invited for a 75% (30 hours per week) research position at the Satellite Laser Ranging (SLR) station Graz – Lustbühel.

The applicant will be involved especially in the area of Space Debris Laser Ranging, debris orbit calculations, attitude determinations of debris targets via SLR and/or light curves, scientific analysis of SLR data etc.

Applicants should hold a PhD in a field related to this task, and should have several years of experience in

- Space Geodesy; Orbit Calculations; Space Debris tracking;
- Writing related software; adapting available software for debris orbit calculations;
- Scientific analysis of SLR data

Experience in satellite geodesy is necessary; experience in SLR is advantageous.

The position will be offered for 1 year with the possibility of an extension. The earliest begin is November 2019. Salary will be grade IV/2 according to the Austrian Academy of Science salary scheme, which is 32.871,30 EUR gross per year or higher, depending on qualification and experience.

Applications should include CV, a list of publications, and a statement of the applicants past and current research experience (max 2 pages)

Please send applications to Georg Kirchner via standard mail or via email; application deadline is September 30, 2019.

The Austrian Academy of Sciences values diversity and is committed to equality of opportunity.

Contact:

Dr. Georg Kirchner
Institute for Space Research
Austrian Academy of Sciences
Lustbühelstraße 46, 8042 GRAZ
Tel: +43 316 873 4651
Georg.Kirchner@oeaw.ac.at