Assoc. Prof. J. Schachner, PhD Institute of Chemistry – Inorganic Chemistry University of Graz Schubertstr. 1, A-8010 Graz



Graz, May 2024



## PhD Position available

(for detailed information, click on the QR code)

Funded by the FWF project "P 37178-N Catalytic reduction of nitrate and beyond with non-biological Oxidorhenium(V) complexes" I am looking for one PhD candidate with high interest in inorganic synthesis, coordination chemistry and homogeneous catalysis. Appointments are possible immediately or at a mutually agreed time.

## Eligibility criteria:

This position is open to all early stage researchers, who hold a **Master degree** or its equivalent in Chemistry or Chemical Engineering.

Experience in inorganic synthesis (including inert atmosphere techniques), coordination chemistry and homogeneous catalysis are expected. Furthermore, independent research, a high level of commitment as well as a systematic and goal-oriented working style would be preferred. The candidates should have excellent communication skills in English (German is desirable, but not required).

## What is offered:

- A multidisciplinary and dynamic research environment with access to state-ofthe-art infrastructure of the University of Graz and NAWI Graz
- Close, collegial and interactive supervision by a junior researcher
- Opportunities to travel to international conferences and research partners
- A friendly and stimulating work environment embedded in the Inorganic Chemistry group

The position is based on a 3-year contract (no teaching) with a monthly gross salary of currently 2.464,80 € (14 salaries/year), based on a 30 h/week (75%) workload.

For any further information, do not hesitate to contact me by email: email: joerg.schachner@uni-graz.at