



# Technische Universität München (TUM)

Central support programs and funding opportunities

## TUM Research Opportunities Week

- Two application rounds per year: open to advanced PhD students and young post-docs
- One-week stay fully financed by TUM (50 postdocs; accommodation and travel expenses)
- One-year TUM University Foundation Fellowship for top candidates
- [Website](#)



# An excellent place for research



## Visiting Professor Programs

- Teaching-oriented stays at TUM
- Research-oriented stays at TUM
  - between one week and 3 months (Type A)
  - between 3 months and 2 semesters (Type B)
- **Application to be submitted by hosting TUM Professor**
- Travel costs, accommodation and remuneration for teaching assignments/ salary
- [Website](#)

**An excellent place for research**



## Top Research, Interdisciplinarity, Innovation – RISKING CREATIVITY



### **Carl von Linde Senior Fellowships**

for excellent TUM faculty members



### **Hans Fischer Senior Fellowships**

for renowned international scientists from outside TUM

### **Hans Fischer Junior Fellowships**

for outstanding early career scholars from outside TUM



### **Rudolf Mößbauer Tenure Track Fellowships**

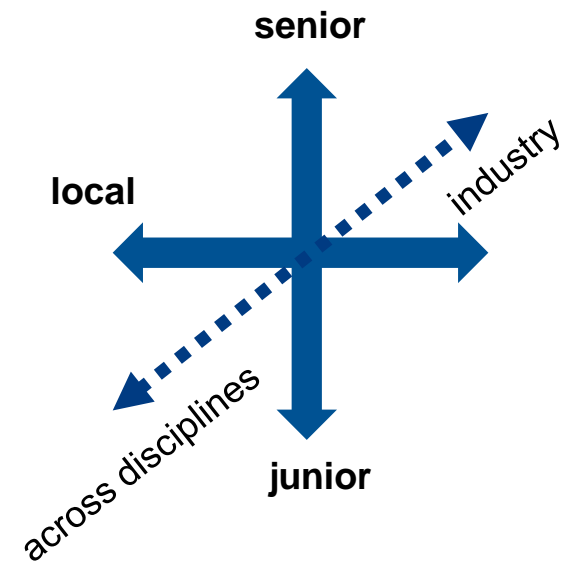
for outstanding, high potential young scientists



### **Rudolf Diesel Industry Fellowships**

for highly qualified researchers from industry

Start-up Support  
Visiting Fellowships



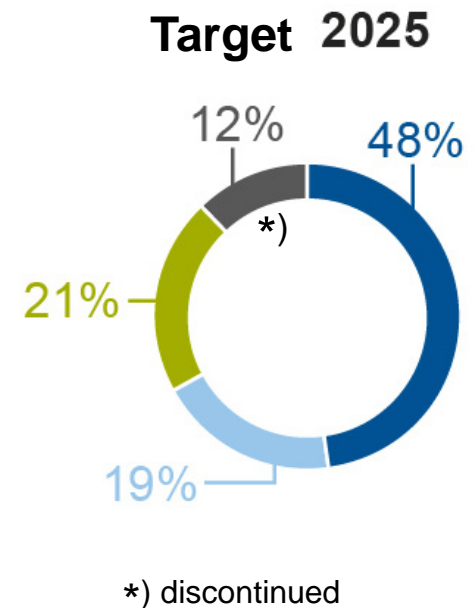
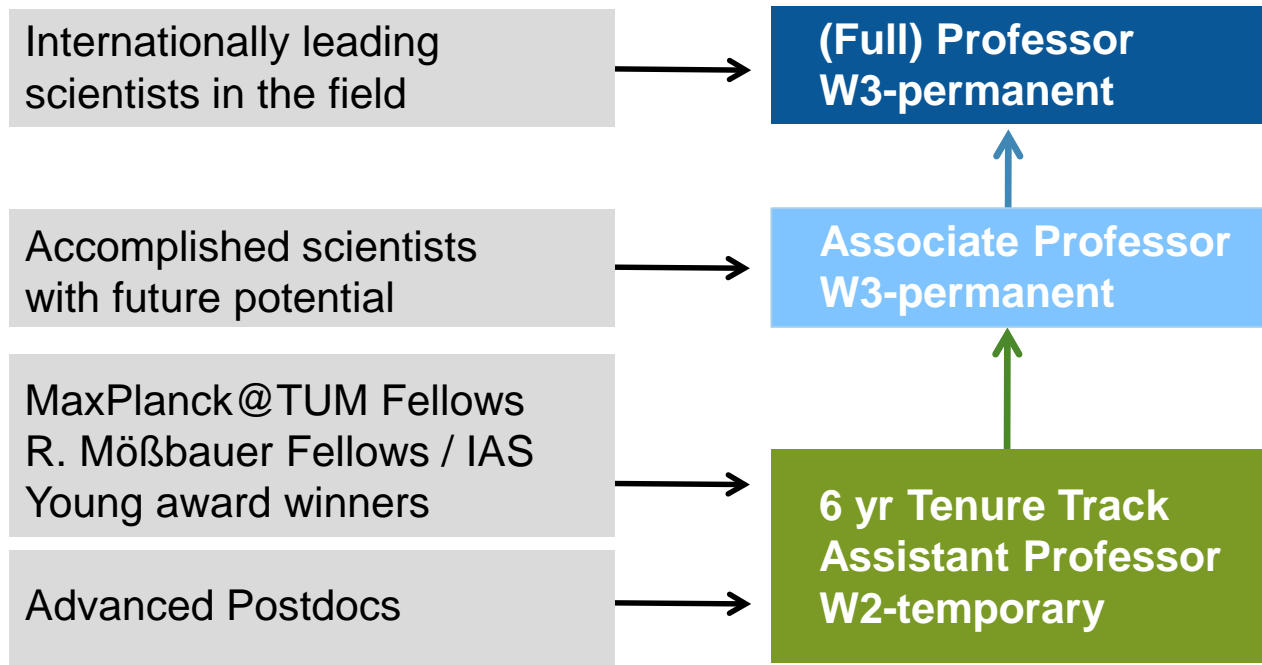
- Fellowships lasting 3 years for outstanding international scientists
- Development of innovative, high-risk topics together with a TUM Research Group
- Commitment: various stays at TUM with a total of at least 9 months
- Fulfillment of the Marie Curie COFUND mobility requirements
- Award of €30,000 plus €50,000 research fund
- Support for one doctoral candidate at TUM for 3 years
- **Application to be submitted by TUM host (please note the nomination guidelines)**

## Senior

- Award of €60,000 plus €50,000 research fund
- Support for one doctoral candidate at TUM for 3 years

## [Website](#)

## TUM Faculty Tenure Track. Competitive, international



## TUM. International Recognition.

- Rank 53 - ARWU Shanghai Ranking 2014  
(Chemistry 16th; Computer Science 30th)
- Rank 54 - QS World University Ranking 2014 (27th: Engineering and Technology; 19th: Natural Sciences)
- THE Ranking - Germany's most highly ranked Technical University
- Rank 8 - Global Employability Survey 2014 (Nr.1 in Germany)





