



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN



Application for a Travel Grant Support for international conference trips for postdocs



I. Purpose of the funding

As part of its institutional strategy LMUexcellent, LMU Munich provides funding specifically aimed at the promotion of early-career researchers. In particular, LMU seeks to improve the career development prospects of early-career researchers: To this end, the University supports their academic networking by funding the participation in international conferences.

The call is directed at all postdoctoral researchers (who have gained no more than three years of professional academic experience since having completed their doctorate) of LMU. LMU fosters a culture of internationality, diversity and equality of opportunity and therefore strongly encourages all postdoctoral researchers to apply.

II. Funding scope

LMU provides travel grants for the participation in international conferences and workshops with a poster, talk or accepted paper (travel and accommodation expenses, conference fees). Individual applicants may apply for funding for one conference trip per calendar year. The actual costs of the conference trip will be reimbursed to the maximum amount of **€ 5.000**.

III. Application

Applications may be submitted on a continuous basis (at the latest by September 30, 2017). All applications must be submitted in German or English via the respective chair/research group and the respective faculty to excellent@lmu.de).

Please address the following points in your application:

- Short summary of the conference contribution
- Confirmation of acceptance of the poster, talk or paper
- General cost estimate
- Short profile of the applicant

IV. Selection procedure

The University Governing Board will decide on the approval of the submitted applications.

For further information you may contact the Strategy and Development Unit:

Dr. Hanno Scheerer
Phone: 2180 9714

Dr. Susanne Weber
Phone: 2180 6918

E-Mail:
excellent@lmu.de

Web:
www.lmu.de/excellent/info