

HUMAN-COMPUTER INTERACTION

COMPUTER GRAPHICS

PHD FELLOWSHIPS VISUAL COMPUTING



The Transregional Collaborative Research Center (SFB-TRR) 161 at the Universities of Stuttgart and Konstanz and the Max Planck Institute of Biological Cybernetics in Tübingen offers several short-term research fellowships (3 – 6 months) for the next years, starting in 2016.

OUR RESEARCH CENTER covers a broad variety of visual computing topics, from visualization and computer graphics, over computer vision and 3D reconstruction, to human-computer interaction and has a high reputation in the different visual computing communities.

S LISUAL TATIONAL PHOTOGRAPHY During your research stay, you can work within a project related to one of these topics. Depending on the topic you are interested in, you can work at one of our partner universities in the respective visual computing groups.

WE PROVIDE financial support for your living expenses and travel.

YOU are currently a PhD student with a visual computing related topic and you have good English language skills.

Interested in our Research Fellowhip?

www.sfbtrr161.de

SEND YOUR APPLICATION per email until January 31, 2016 to marcel.hlawatsch@visus.uni-stuttgart.de. This should include

- a research proposal with your ideas for the work, the planned time span, and the SFB-TRR 161 projects you want to work with CV and publication list
- a support and reference letter from your current supervisor
- transcript starting with the courses for bachelor degree
- Ianguage certificates (TOEFL etc.)







