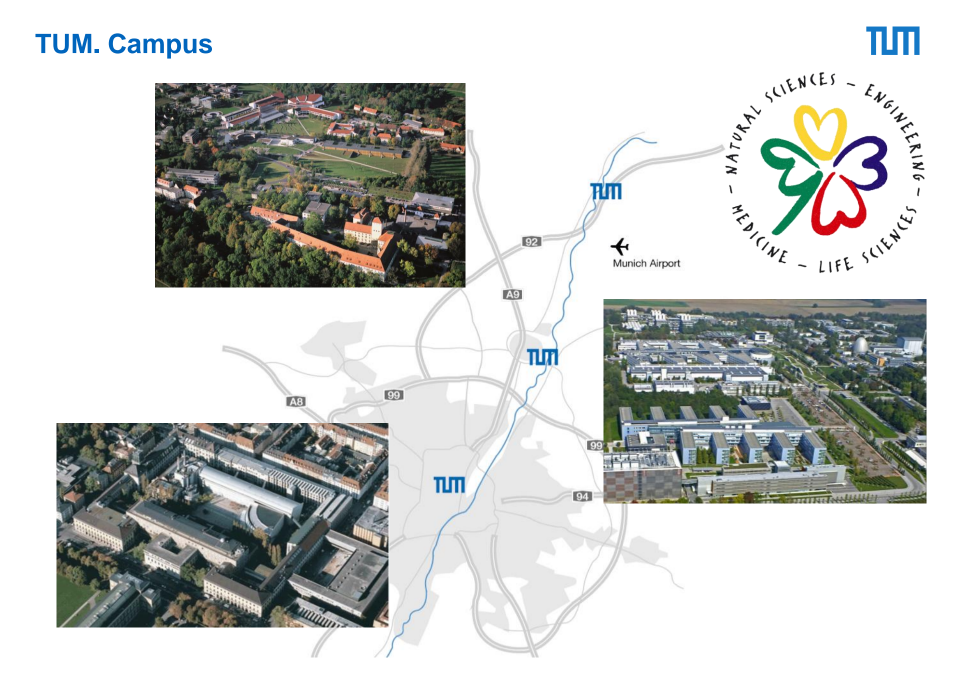


## 32nd Symposium on Theoretical Aspects of Computer Science

**STACS 2015** 

Hans Pongratz, Senior Vice President & CIO





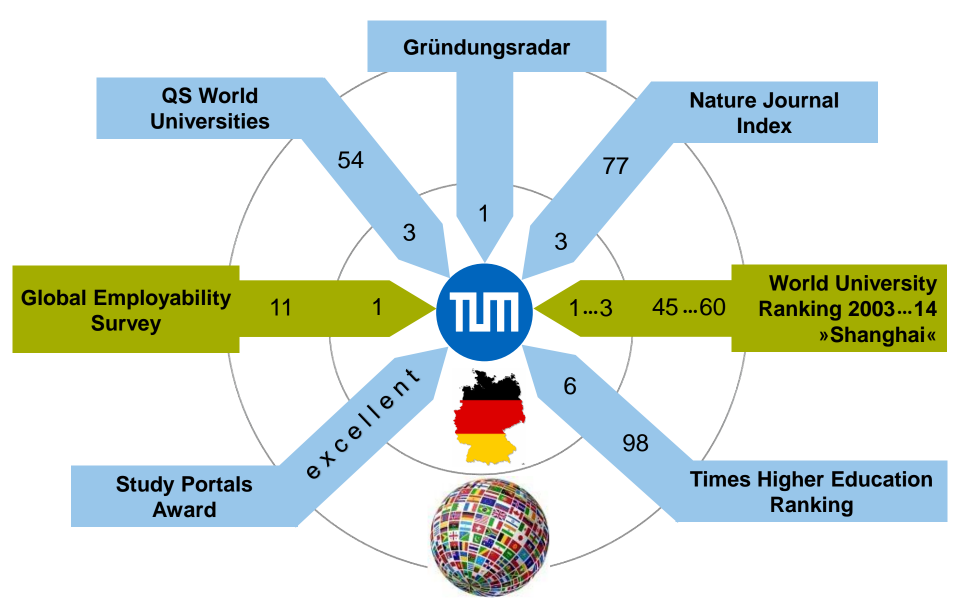
## **TUM. Facts and Figures**

- 13 Departments
- 411 Buildings
- 154 Degree Courses
- ~ **37.350** Students 33% Female Students 20% Internat'l Students
- ~ 11.750 Freshman WS 14/15
  - ~ 1.000 Doctorates
    - 510 Professors (incl. hospital)
- ~ 10.000 Staff Members
  - 13 Nobel Prize Laureates
  - 17 Leibniz Laureates (DFG) since 1986
    - 4 Humboldt Professors

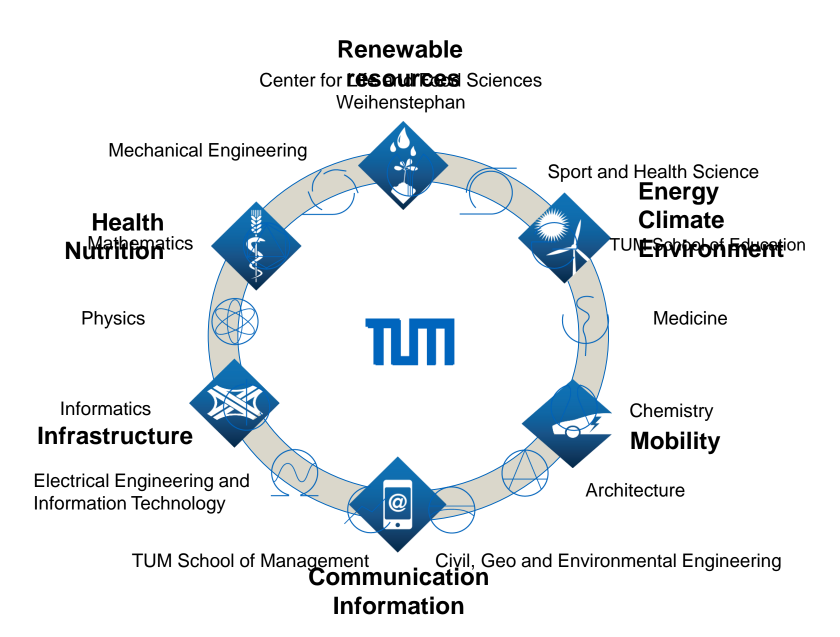




## **TUM by University Rankings 2014**



## **Grand Societal Challenges**



## **Research Opportunities Week**



## TUM's campaign to acquire international postdocs

- Two times per year at TUM
- Fully funded travel grants for 50 postdocs for one week
- Possibility for chairs to recruit junior researchers
- TUM University Foundation Fellowship (up to 20 awarded per Research Opportunities Week)



# ПП

## New Formats: Massive Open Online Courses (MOOCs)



HOW IT WORKS COURSES SCHOOLS & PARTNERS



## Autonomous Navigation for Flying Robots

In this course, we will introduce the basic concepts for autonomous navigation with quadrotors, including topics such as probabilistic state estimation, linear control, and path planning.

#### **About this Course**

In recent years, flying robots such as miniature helicopters or quadrotors

### www.tum.de/moocs



dashboard

School:	TUMx
Course Code:	AUTONAVx
Classes Start:	<mark>6 M</mark> ay 2014
Course Length:	8 weeks
Estimated effort:	4 hours/week

#### Prerequisites:

To follow this course, we recommend a solid background in linear algebra and 3D geometry. The programming exercises will require you to write small code snippets in Python to make a quadrotor fly...