

# **UNISEC** Germany

## Members:

- **.**University Siegen
- .TU Dresden
- University Würzburg

• . . .

Julius-Maximilians-

## Goals:

- Promotion of joint educational space programs
- Workshop in order to exchange experiences
- Joint satellite projects

# SpaceMaster



Joint European Master in Space Science and Technology

**SpaceMaster** is supported by scholarships within the "ERASMUS MUNDUS"-Program of the EU for European elite-curriculla. It is offered at University Würzburg in cooperation between Computer Science and Physics/Astronomy, and by the partner universities

- Luleå University of Technology, Sweden
- Cranfield University, United Kingdom
- Czech Technical University, Czech Republic
- Helsinki University of Technology, Finland
- Université Paul Sabatier Toulouse III,France
- University Siegen, Germany

Running since 10 years; Support by EU has been extended

www.spacemaster.eu spacemaster.uni-wuerzburg.de



# **Education: SpaceMaster**





## SpaceTec

Advanced Technology Systems

## Antrag

Innovativer Studiengang im Elite-Netzwerk Bayern zu Raumfahrttechnologien

Koordiniert durch



#### Unterstützt von den Partnern



# **New Education Programs**

## UNISEC Europe

Prof. Dr. Klaus Schilling Computer Scienc VII: Robotics & Telematics









- In orbit experiences
- Small satellite missions
- Distributed small satellite systems
- Subsystem technologies for small satellites
- Payloads for small satellites
- Applications
- Flight opportunities and launchers for Pico satellites
- Educational aspects



8th Pico and Nano Satellite Workshop

Technology for Small Satellite Research

September 15-16, 2015

Würzburg, Germany

## Call for Papers and Detailed Information

The call for papers and other information will be provided on the following website:

## www7.informatik.uni-wuerzburg.de/pina2015

### Würzburg

The city is located near the center of Germany, offers a wide range of recreation and leisure activities together with theaters, open-air concerts, and wine festivals. Located at the shores of the river Main, vineyards, castles, medieval cities and baroque residence palace are characteristic for the region. Würzburg offers a broad range of accommodations facilities at all costs.



### Registration

Participants are requested confirm their participation through e-mail latest by August 12th, 2015.

Registration fee: 70 €

The registration fee covers lunch and coffee breaks expenses for the duration of workshop.

#### Schedule

Submission of abstract: July 20, 2015
Notification of acceptance: August 05, 2015
Registration closure: August 12, 2015

Workshop: September 15-16, 2015

## Language

The main language of the workshop is English but contributions in both English and German languages are accepted.

## Workshop Location

The IFAC symposium will be held at the Informatics building, Turing-Hörsaal, located at Hubland campus of University of Würzburg and can be quickly be reached by public transport from the city center.



## Approach

Würzburg can be easily approached by frequent trains directly from Frankfurt airport in about one hour. Two ICE high speed train routes cross pass through Würzburg, as well as three important German motorways, the A3, A7 and A81. Thus access by train or car is very efficient and easy.