

# 6th Workshop on Detector Development

Including a School on FPGA programming

## 26 February -1 March 2013

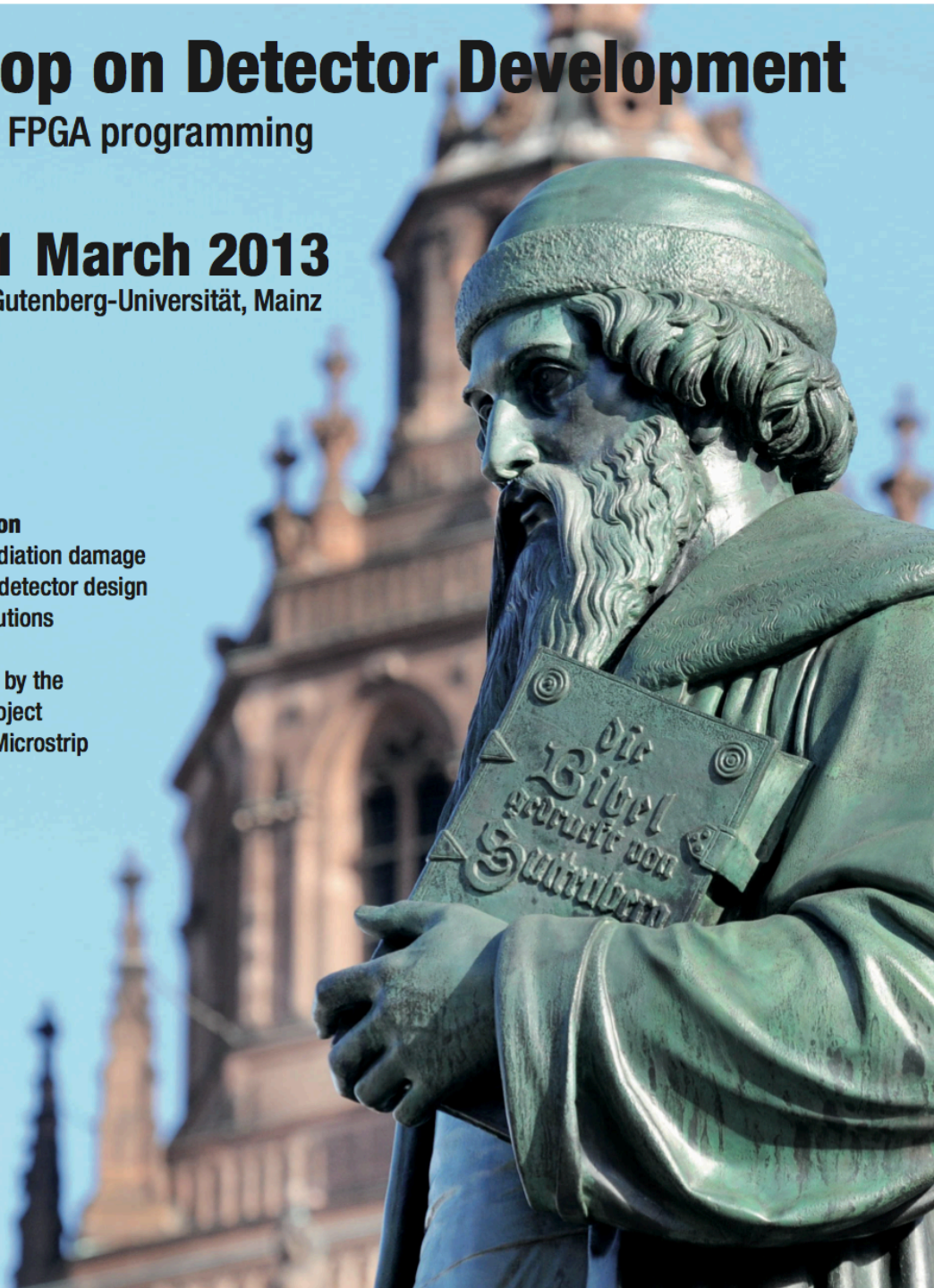
Institut für Physik, Johannes Gutenberg-Universität, Mainz

**26-28 February:**  
**School on FPGA programming**

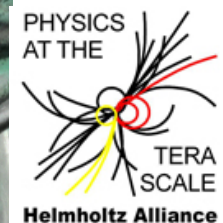
**28 February -1 March:**  
**Workshop with topical sessions on**

- First lessons learned at LHC on radiation damage
- Particle Flow and implications on detector design
- Track triggers: challenges and solutions

The workshop will be accompanied by the first meeting of the new alliance project "Enabling Technologies for Silicon Microstrip Tracking Detectors at the HL-LHC"



JOHANNES GUTENBERG  
UNIVERSITÄT MAINZ



# Welcome to Mainz !

Institut für Physik



# Practical Information

- Registration: please pay your workshop fee!
  - outside of Minkowski room on Tuesday
  - outside of lecture hall C02 on Thursday/Friday
- Wireless access
  - eduroam
    - should work for all participants from Germany
  - Network „winulum“:
    - ask for your personalized access at the registration desk
    - open (any) browser and enter your credentials (login.uni-mainz.de – should appear automatically)
- in case of any questions/problems
  - please contact us (badges with a blue background)



# Lunch options

- please note: the university canteen („Mensa“) does not accept cash

- ordered in terms of distance

- Mensaria
  - top floor of Mensa
- Turkish
  - Döner and more
- Baron Restaurant

Campus Map

