Helmholtz Alliance for Astroparticle Physics

Detector Design and Technology for Next Generation Neutrino Observatories HAP Workshop Topic 4:

Advanced Technologies

Program

- Neutrino detection from MeV to EeV energies
- Air shower physics with surface detectors
- Veto strategies

- Optical sensor development
- Radio and acoustic detection
- Design studies of future detectors
- New ideas

Local Organisation:

Jan Auffenberg, Christopher Wiebusch

Program Committee:

Gisela Anton (Uni Erlangen), Klaus Helbing (Uni Wuppertal), Timo Karg, Marek Kowalski (DESY)



hap2014@physik.rwth-aachen.de http://hap2014.physik.rwth-aachen.de









