

ResLab

Lab-Setup

- Racks
- Resonator 1
- Resonator 2

- List of Computer-programs

Measurement schemes

- Virtual Beat
 - Three corner head measurement
- Phase Noise Measurement
- How to do a heterodyne measurement?
- How to measure a beat between the frequency comb and a laser?
- How to measure the finesse without locking the resonator?

Projects

- Update R2 <fc #ffa500>In process</fc>
 - Active cooling of acoustic box <fc #ffa500>In process</fc>
- 10MHz frequency source <fc #ffa500>In process</fc>
- FiberLink Upgrade <fc #ffa500>In process</fc>
 - Fiber boxes <fc #ffa500>In process</fc>

- Photodiode
- CCD camera
- HTC-3000
- 20-Channel-Multimeter/Rasmus-Box
- Mains filter
- Multi lowpass filter
- Temperture monitoring with raspberry <fc #ffa500>In process</fc>
- Meerstetter <fc #ffa500>In process</fc>
- NTC/PTXXXX test stand <fc #ffa500>In process</fc>
- Ring-down Box <fc #ffa500>In process</fc>
- Monitoring with Redlab <fc #ffa500>In process</fc>
- Masseschleife <fc #ffa500>In process</fc>

Useful Informations

- Room number: d215
- [Checklist after power failure](#)
- Boworringlist:
 - [ausleihliste.docx](#)
- Emergency Checklist ResLab (door label):
 - [laboratory_checklist.pdf](#)
- **Laser-safety-checklist**
- A/C: Password for PID Settings: 0123
- [Fiber optics](#)
- [Clock laser fiber](#)
- [ITU Channel](#)
 - [dBm-Volt-Watt-Table](#)
 - [Wie funktioniert ein Mixxer](#)
 - [TA Justage](#)
- [QR codes](#)

From:
<https://iqwiki.iqo.uni-hannover.de/> - **IQwiki**

Permanent link:
<https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:reslab&rev=1535724583>

Last update: **2018/08/31 14:09**

