

Frequency measurement

ToDo @ ResLab

- Analyze: all error signals
 - Reprare
 - Ceo
 - Intensity lock R1
 - PDH Lock
 - TA Lock
 - Fiber stabilization
- [✓ ssauer, 2017-02-22] What are the limitations of the frequency comb?
- Test new virtuel beat setup
 - without EDFA
 - with new electronic box
- MASER: Sync vs GPS (over 1 week) and correct for deviations
- synteziser als Shifter verwenden?
- redonator 2 in betrieb nehmen?
- siliziumcavity auf R1 übertragen?
- faserlink zur PTB kompaktivizieren
- EDFA wieder einbauen
- labview Programm einpflegen
- qt-Programm erneuern

ToDo @ AtomLab

- AC Stark shift: Clock laser
- [✓ fim, 2017-01-24] measure the clock laser waist
- [✓ fim, 2017-01-24] focused or kollimate clock laser?
- AC Stark shift: Lattice Laser
- Recheck magnetic fields: Compensation Coils and Hom. Coil
- measure Zeemann
- collisions?
- shut off stabilizations: influence on the linewidth?
- Stability of the clock: Make selfcomparison and check averaging

ToDo after

- check all values

Last
update:
2018/01/30 groups:mg:frequency_measurement https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:frequency_measurement&rev=1517339410
19:10

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

Permanent link:
https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:frequency_measurement&rev=1517339410

Last update: **2018/01/30 19:10**

