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285 nm-Laser (S-MOT)

The 285 nm Laser consists of a two-stage frequency doubled, raman-fiber-amplifier MOPA. The raman-fiber-amplifier is seeded by a diode laser.

- Laser-Diode current: 280 mA @which settings?
- Seed power (is displayed in the FLPM RMU CCT 1.1.0.0 program): ~ 20 mW

Turning on the Laser

- Enable main-switch. Now set the key to standby.
- Wait for the LED to change the color from orange to green to orange (~15 seconds after turning on). Turn the key now.
- Start the program FLPM RMU CCT 1.1.0.0 and select the checkbox of Laser Enable.
- The Power Setpoint **must stay** at 0.500 W
 - Optimize fiber coupling to *Iodine Spectroscopy*. Transfer-efficiency > 70%
- Change Power Setpoint for 285nm SHG operation
 - 2 2.500 W for 100-150 mW directly after 285 nm SHG.
 - Do not exceed much more than 3.5 W
- Flush the SHG with oxygen, by opening the bypass for roughly 10 seconds.
- Scan the SHG and optimize the incoupling and crystal position
- Lock the SHG, the voltmeter should display a value around 115 mV (@ 2 W Power Setpoint)
- Activate the powerstabilization

Turning off the Laser

- Unlock the laser in DigiLock
- Now just turn off the main-power on the laser
- Disable oxygen to 285nm SHG.

Locking to Iodine-Spectroscopy

- Start DigiLock-Module Server and connect to S-MOT-Laser
 - Push Scan on and AutoLock
 - Change the Offset Value to 0 V
 - Change the frequency with the piezo on the toptica rack electronics to be close to the iodine resonance (check with wavemeter)
 - Change the *Setpoint* (under *AutoLock*) to be in the middle of the error signal. Check, if the crosshair snaps to the slope.

• Move the crosshair to the second slope, rightclick on press PID: Lock to Slop.

Lasersystem - Typical power values

The 285nm SHG was build by Jan Friebe and is described in his diplomathesis.

570 nm-Laser

- Outputpower after cube to 285 nm-SHG: ~ 1.2 W @ 2.5 W 1140nm pump
- Operationpower: < @ 3 W
- Max outpupower: ??? W @ ??? W

lodine spectroscopy

500 mW pump of the yellow laser

- Infront fiber: ~ 38 mW
- After fiber: ~ 29 mW @ 0.500 W (= 400 mV @ 0.500 W) [efficiency ~ 70 %]

Normal operation (2-3 W)

- After fiber: ~ 100 mW
- At iodine cell: 20-40 mW

285 nm-SHG

- Outputpower: ~ 100+ mW @ 2.000 W
- Stabilized power (infront AOM): 80-90 mW
- Power behind the AOM: 43 mW @ 2.000 W (efficiency ~ 50 %)
- Power for the Zeaman-slower: 10 mW
- Power behind the mystical mirrow: 30 mW

