

Our Lasers

<fc #ff00ff>When you clock on T-MOT laser, you will go to 1064nm laser  </fc>

- [Titanium Sapphire Laser](#)
- [Lattice System](#)
- [Clocklaser](#)
- [285nm-Laser \(S-MOT\)](#)
- [457nm-Laser \(Wutz\)](#)
- [383nm-Laser \(T-MOT\)](#)
- [1064nm-Laser \(Dipole trap\)](#)

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

Permanent link:
<https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:experiment:laser&rev=1526384642>

Last update: **2018/05/15 11:44**

