References

- [1] Additional background material on the Nobel Prize in Physics 1997. https://www.nobelprize.org/prizes/physics/1997/advanced-information/.
 Oct. 1997. URL: https://www.nobelprize.org/prizes/physics/1997/advanced-information/.
- [2] Dr. Rüdiger Paschotta. Laser Cooling. https://www.rp-photonics.com/laser_cooling.html.
- [3] Dr. Rüdiger Paschotta. *Doppler Limit*. https://www.rp-photonics.com/doppler_limit.html.
- [4] Wikimedia Commons. Zeeman-Slower-Ospelkaus 2. https://commons.wikimedia.org/wiki/File:Zeeman-Slower-Ospelkaus_2.JPG. 2012. URL: https://commons.wikimedia.org/wiki/File:Zeeman-Slower-Ospelkaus_2.JPG.
- [5] Patryk Nowik-Boltyk. MAGNON BOSE EINSTEIN KONDENSATION FOR NON PHYSICISTS. https://www.uni-muenster.de/Physik.AP/Demokritov/en/Forschen/Forschungsschwerpunkte/mBECwatpoabec.html. June 2012. URL: https://www.uni-muenster.de/Physik.AP/Demokritov/en/Forschen/Forschungsschwerpunkte/mBECwatpoabec.html.
- [6] NIST. The NIST-F2 Atomic Clock: How does it work? https://www. youtube.com/watch?v=9ikbD7UGzoI&ab_channel=NationalInstituteofStandardsandTechnology. 2014. URL: https://www.youtube.com/watch?v=9ikbD7UGzoI&ab_ channel=NationalInstituteofStandardsandTechnology.
- [7] Liang-da Chiu. Figure 1. https://www.researchgate.net/figure/
 The-principle-of-anti-Stokes-fluorescence-excitation-a-Thefluorophore-is-excited-at_fig1_314714193. URL: https://www.
 researchgate.net/figure/The-principle-of-anti-Stokes-fluorescenceexcitation-a-The-fluorophore-is-excited-at_fig1_314714193.