

References Reference

Abi Kaye

December 1, 2025

1 General Reads

This is a test document. Let's test if this compiles correctly:

This is a potential way of reducing light shift in compact clock systems [1]

This is the first use of vapour cells in atomic clocks / frequency references [2]

A recent review article of 2 photon Rb compact clocks [3]

Sean's thesis - good vapour cell and general reference [4]

French thesis - sean recommends - looks at LCVR and the noise it adds to system [5]

Rachel Cannon's thesis - good explanation of error signals / lock in detection [6]

New paper on short term stability of 87Rb 2 photon clock, nice diagrams [7]

Eilidh's journal club paper - 776nm fluorescence detection [8]

Paper by Aidan and Rachel O on how to characterise noise in an ECDL [9]

Aidan suggestion 2 - Doppler thermometry and how to fit spectra nicely [10]

Steck 87Rb [11]

More interest than anything - a new Python package atomSmltr for simulation laser cooling and MOTs [12]

2 Iodine Clocks

The original 3 cornered hat maths - first paper but not useful reading [13]

A good 3CH review article [14]

The main paper for optical iodine clocks (Vector Atomic, Roslund et al) [15] and their recent conference proceeding [16]

German group (Wust et al) who have made iodine frequency references for space [17]

A thesis on iodine frequency references that has some nice explanations in it [18]

References

- [1] Claudio E. Calosso et al. “Laser-Frequency Stabilization Using Light Shift in Compact Atomic Clocks”. In: *Physical Review Applied* 22.3 (Sept. 12, 2024), p. 034033. doi: [10.1103/PhysRevApplied.22.034033](https://doi.org/10.1103/PhysRevApplied.22.034033).
- [2] J. Kitching, S. Knappe, and L. Hollberg. “Miniature Vapor-Cell Atomic-Frequency References”. In: *Applied Physics Letters* 81.3 (July 15, 2002), pp. 553–555. ISSN: 0003-6951. doi: [10.1063/1.1494115](https://doi.org/10.1063/1.1494115).
- [3] Asagwegbe C. Obaze-Adeleke, Bryan Semon, and Thejesh N. Bandi. “A Comprehensive Review of Rubidium Two-Photon Vapor Cell Optical Clock: Long-Term Performance Limitations and Potential Improvements”. In: *Photonics* 12.5 (May 2025), p. 513. ISSN: 2304-6732. doi: [10.3390/photonics12050513](https://doi.org/10.3390/photonics12050513).
- [4] Sean Dyer. “Development of Micro-Fabricated Vapour Cell Technology for Compact Atomic Devices”. University of Strathclyde, 2024. doi: [10.48730/VBWZ-7J94](https://doi.org/10.48730/VBWZ-7J94).
- [5] Moustafa Abdel Hafiz. “Development and Metrological Characterization of a High-Performance Cs Cell Atomic Clock Based on Coherent Population Trapping”. Theses. Université Bourgogne Franche-Comté, June 2017. URL: <https://theses.hal.science/tel-01809998> (visited on 11/24/2025).
- [6] Rachel Cannon. “Miniatrised, High-Reliability Lasers for Quantum Technologies”. 2024. doi: [10.48730/hwv6-g295](https://doi.org/10.48730/hwv6-g295).
- [7] Martin Callejo et al. “Short-Term Stability of a Microcell Optical Reference Based on the Rb Atom Two-Photon Transition at 778 nm”. In: *JOSA B* 42.1 (Jan. 1, 2025), pp. 151–159. ISSN: 1520-8540. doi: [10.1364/JOSAB.533904](https://doi.org/10.1364/JOSAB.533904).
- [8] River Beard et al. “Two-Photon Rubidium Clock Detecting 776 nm Fluorescence”. In: *Optics Express*, Vol. 32, Issue 5, pp. 7417-7425 (Feb. 26, 2024). doi: [10.1364/OE.513974](https://doi.org/10.1364/OE.513974).
- [9] Andrew Daffurn, Rachel F. Offer, and Aidan S. Arnold. “A Simple, Powerful Diode Laser System for Atomic Physics”. In: *Applied Optics*, Vol. 60, Issue 20, pp. 5832-5836 (July 10, 2021). doi: [10.1364/AO.426844](https://doi.org/10.1364/AO.426844).
- [10] Nicola Agnew et al. *Practical Primary Thermometry via Alkali-Metal-Vapour Doppler Broadening*. July 24, 2025. doi: [10.48550/arXiv.2505.24854](https://doi.org/10.48550/arXiv.2505.24854). arXiv: [2505.24854 \[physics\]](https://arxiv.org/abs/2505.24854). Pre-published.
- [11] *Alkali D Line Data*. URL: <https://steck.us/alkalidata/> (visited on 11/24/2025).

- [12] Mateo Weill, Andrea Bertoldi, and Alexandre Dureau. *atomSmltr: A Modular Python Package to Simulate Laser Cooling Setups*. Nov. 25, 2025. DOI: [10.48550/arXiv.2511.20596](https://doi.org/10.48550/arXiv.2511.20596). arXiv: [2511.20596](https://arxiv.org/abs/2511.20596) [physics]. Pre-published.
- [13] Frank E. Grubbs. “On Estimating Precision of Measuring Instruments and Product Variability”. In: *Journal of the American Statistical Association* 43.242 (June 1, 1948), pp. 243–264. ISSN: 0162-1459. DOI: [10.1080/01621459.1948.10483261](https://doi.org/10.1080/01621459.1948.10483261).
- [14] Jeremiah P. Sjoberg, Richard A. Anthes, and Therese Rieckh. “The Three-Cornered Hat Method for Estimating Error Variances of Three or More Atmospheric Datasets. Part I: Overview and Evaluation”. In: *Journal of Atmospheric and Oceanic Technology* 38.3 (Mar. 1, 2021), pp. 555–572. ISSN: 0739-0572, 1520-0426. DOI: [10.1175/JTECH-D-19-0217.1](https://doi.org/10.1175/JTECH-D-19-0217.1).
- [15] Jonathan D. Roslund et al. “Optical Clocks at Sea”. In: *Nature* 628.8009 (Apr. 2024), pp. 736–740. ISSN: 1476-4687. DOI: [10.1038/s41586-024-07225-2](https://doi.org/10.1038/s41586-024-07225-2).
- [16] J. Roslund et al. “Molecular Iodine Optical Atomic Clocks”. In: *2024 Conference on Lasers and Electro-Optics (CLEO)*. 2024 Conference on Lasers and Electro-Optics (CLEO). May 2024, pp. 1–2. URL: <https://ieeexplore.ieee.org/document/10728808> (visited on 12/01/2025).
- [17] Jan Wust, Markus Oswald, and Martin Gohlke. “Optical Iodine Clocks for Future GNSS”. In: *9th International Colloquium on Scientific and Fundamental Aspects of GNSS*. 9th International Colloquium on Scientific and Fundamental Aspects of GNSS. Wroclaw, Polen, Sept. 25, 2024. URL: https://elib.dlr.de/212670/1/74wuest_update-74-44-W%C3%BCst-Jan.pdf.
- [18] Sigrid Skovbo Adsersen. “An Iodine Based Thermal Optical Frequency Reference Using NICE-OHMS Detection”. MA thesis. Niels Bohr Institute, University of Copenhagen, June 30, 2016. URL: https://nbi.ku.dk/english/theses/masters-theses/sigrid-skovbo-adsersen/SigridAdsersen_Speciale2016.pdf (visited on 11/28/2025).