## **Optics Letters**

## Better magneto-optical filters with cascaded vapor cells

FRASER D. LOGUE,\* D JACK D. BRISCOE, D DANIELLE PIZZEY, STEVEN A. WRATHMALL, AND IFAN G. HUGHES

Department of Physics, Durham Universityhttps://ror.org/01v29qb04, Durham, DH1 3LE, United Kingdom \*Corresponding author: fraser.d.logue2@durham.ac.uk

Received 28 March 2022; revised 10 May 2022; accepted 10 May 2022; posted 16 May 2022; published 3 June 2022

Single-cell magneto-optical Faraday filters find great utility and are realized with either "wing" or "line center" spectral profiles. We show that cascading a second cell with independent axial (Faraday) or transverse (Voigt) magnetic field leads to improved performance in terms of figure of merit (FOM) and spectral profile. The first cell optically rotates the plane of polarization of light creating the high transmission window; the second cell selectively absorbs the light eliminating unwanted transmission. Using naturally abundant Rb vapor cells, we realize a Faraday–Faraday wing filter and the first, to the best of our knowledge, recorded Faraday–Voigt line center filter which show excellent agreement with theory. The two filters have FOM values of 0.86 and 1.63 GHz<sup>-1</sup>, respectively.

Published by Optica Publishing Group under the terms of the Creative Commons Attribution 4.0 License. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.

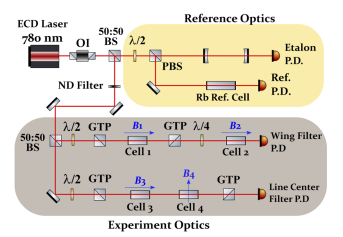
## https://doi.org/10.1364/OL.459291

Magneto-optical effects can probe all kinds of matter [1,2] from livestock magnetometry [3] to vacuum birefringence [4]. Atomic line filtering is an advantageous magneto-optical bandpass technique owing to its high transmission, polarization sensitivity, and tunability [5]. Applications vary widely including weak signal detection [6], quantum information processing [7,8], self-stabilizing laser systems [9–12], and atmospheric [13] and ocean temperature measurements [14]. Single-cell Faraday filters, where a magnetic field is exerted parallel to the k-vector of the light, are discussed widely in the literature [15–18], in particular, in rubidium vapor [19-22]. Spectroscopy in the Voigt geometry, with a magnetic field perpendicular to the k-vector of the light, is less explored [23,24] though several single-cell Voigt filters have been built [25–27]. Dependent on the application, a filter can be "line center" where filter transmission occurs at the center of the atomic resonance or a "wing" type where transmission is detuned from the center [28]. Cascaded wing Faraday-Faraday setups are constructed from a cell between crossed polarizers followed by a second cell both with independent magnetic fields parallel to the k-vector of the light. They are employed extensively in solar filter and communications setups [29-32] which typically exploit magnetic fields of the order of 1 kG. While magnetic fields homogeneous over the length scale of vapor cells at this magnitude have been realized [33,34], high performance Faraday–Faraday filters in fields less than 1 kG have not yet been presented. In addition, filters can be constructed with two cells between crossed polarizers each with fields parallel (Faraday) or perpendicular (Voigt) to the k-vector of the light. Voigt–Voigt and Voigt–Faraday wing filters have been presented in Ref. [35] but to our knowledge, using a Faraday–Voigt configuration to create a line center filter has not been discussed in the literature previously.

In this Letter, we demonstrate improved wing and line center filter performance on the Rb-D2 line by adding a second cell which absorbs light from the first cell in unwanted transmission regions. We theoretically compute parameters using a modified version of *ElecSus* [36,37] and experimentally realize a Faraday–Faraday wing filter and a Faraday–Voigt line center filter which show excellent agreement with theory. To the best of our knowledge, the latter is the largest figure of merit thermal vapor atomic line filter realized to date.

We use a figure of merit (FOM) to evaluate filter performance first introduced in Ref. [38]. Here, FOM =  $\mathcal{T}(v_s)$ /ENBW, where  $\mathcal{T}(v_s)$  is the transmission of the signal frequency,  $v_s$ . The equivalent noise bandwidth is defined as ENBW =  $\int \mathcal{T}(v)dv/\mathcal{T}(v_s)$ , where v is the optical frequency. Our figure of merit seeks to maximize the transmission at the signal frequency while minimizing the equivalent noise bandwidth. Optimizations with natural abundance Rb in *ElecSus* show that Faraday–Voigt and Voigt–Faraday schemes are equivalent provided the input light polarization angle relative to the horizontal axis,  $\theta$ , is rotated to (90 –  $\theta$ )° when interchanging schemes. They are also the highest figure of merit configurations. A Faraday–Faraday configuration yields the best wing line shapes.

The schematic of our setup is shown in Fig. 1. Light scanning over the Rb-D2 line is directed into two experiments in a linear horizontal polarization at a laser power of the order of 100 nW with a  $1/e^2$  width of  $100 \mu$ m. This ensures we remain in the weak probe regime which our model, *ElecSus*, assumes [39]. In both experiments, the first vapor cell is placed after the first Glan–Taylor polarizer with a B-field parallel to the k-vector of the light (Faraday). In the wing filter setup, a second crossed polarizer and a quarter waveplate follow which transforms the linear output light into left-hand circular light. This light is input into the second cell, also in the Faraday geometry, before being



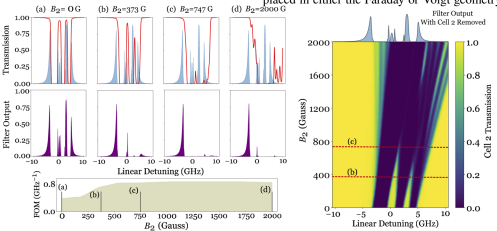
**Fig. 1.** Schematic of the experimental setup. Light from an external cavity diode (ECD) laser on the Rb-D2 line passes through an optical isolator (OI) and is divided into two paths: reference and experiment optics. The laser is attenuated with a neutral density (ND) filter. The first cell in both experiments is placed between crossed Glan–Taylor polarizers (GTP) with an axial magnetic field generated by a solenoid. The solenoid also heats the atoms to reach the required number density. The second cell is placed in either a transverse (line center) or axial (wing) magnetic field. The second cell rests in a separate copper heater. In the wing filter experiment, there is a quarter waveplate before the second cell, whereas in the line center experiment, the second cell is placed before the second GTP. We detect output signals with photodetectors (P.D). PBS, polarizing beam splitter; 50:50 BS, 50:50 beam splitter.

detected. In the line center experiment, the light output from the first cell is directed into the second cell before the second polarizer with a magnetic field directed perpendicular to the light's k-vector (Voigt). Part of the light is directed toward a room temperature zero field Rb reference and a Fabry–Pérot etalon which allows us to calibrate the frequency axis.

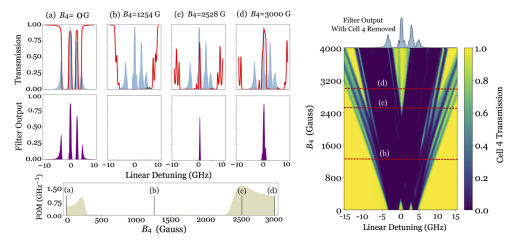
Given our setups, the first cell's role is to optically rotate the linearly polarized light while the dominant role of the second cell is to absorb unwanted transmission regions. The angle between the magnetic field and the light k-vector determines the selection rules of the atom-light interaction and the frequencies where light of a particular polarization will be most absorbed [40,41]. Larger temperatures increase the atomic number density, N, thus increasing the strength of transitions induced. Cell size, L, plays a minor role: self-broadening decreases with longer cells (NLfixed) but it is more difficult to design uniform magnetic fields across them [42]. In the Faraday geometry,  $\sigma^+/\sigma^-$  transitions are induced by left-/right-hand circular light, respectively [43]. By applying larger magnetic fields, the  $\sigma^+/\sigma^-$  transition frequencies experience a positive/negative Zeeman shift away from the detuning center. At sufficient temperatures, the Doppler widths of the transitions create "well-like" line shapes that absorb over a wider frequency range. In the wing filter, horizontal linearly polarized light is input and the vertical component of the rotated light is transmitted by the second polarizer. After traversing a quarter wave plate, this light induces  $\sigma^+$  transitions in the second vapor cell resulting in significant absorption in the positive detuning region. This selects for the wing in the negative detuning region. Figures 2 and 4 show how the wing filter output varies with magnetic field and temperature across the second cell, respectively.

In the Voigt geometry, both  $\sigma^+$  and  $\sigma^-$  transitions are induced by vertical linearly polarized light. In the line center experiment, the first cell rotates the light from a horizontal to a vertical state. The magnetic field is chosen such that the  $\sigma^+$  and  $\sigma^-$  absorption wells are shifted leaving a small transmission region around the detuning center. This results in high transmission at the detuning center and high absorption everywhere else. The same filter profile can be achieved in a Voigt–Faraday configuration, where the cell positions are interchanged, if the input light is vertically linear polarized by rotating the GTPs. Figures 3 and 4 show how the line center filter output varies with magnetic field and temperature across the second cell, respectively.

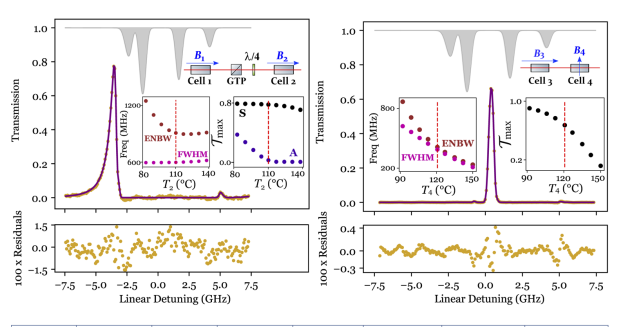
We use *ElecSus* [36,37] to choose suitable parameters and experimentally verify these predictions for natural abundance rubidium vapor cells. For the wing filter/line center experiment, we choose a 75 mm/5 mm first cell placed inside a solenoid. For both experiments, the magnetic field across the 5 mm second cell is generated by two NdFeB top hat permanent magnets [28] placed in either the Faraday or Voigt geometry. The transverse (d)  $B_{2=2000 \text{ G}}$ 



**Fig. 2.** An Rb-D2 Faraday–Faraday wing filter output (purple) for four magnetic fields across the second cell: (a) zero field; (b) 373 G; (c) 747 G; (d) 2000 G. Fixed parameters are  $T_1 = 86^{\circ}$ C,  $B_1 = 49$  G,  $T_2 = 110^{\circ}$ C with cell lengths 75 mm and 5 mm. In red, the transmission through the second cell given left-hand circular light input. In blue, the filter output if the second cell is removed (FOM = 0.39 GHz<sup>-1</sup>). In olive, the evolution of the figure of merit (FOM) with second cell magnetic field. The heat map shows the transmission through the second cell given left-hand circular light with evolving second cell magnetic field. We experimentally realize the filter with the parameters shown in panel (c) (see Fig. 4). The cascaded cell filter more than doubles the FOM to 0.86 GHz<sup>-1</sup>.



**Fig. 3.** An Rb-D2 Faraday–Voigt line center filter output (purple) for four magnetic fields across the second cell: (a) zero field; (b) 1254 G; (c) 2528 G; (d) 3000 G. Fixed parameters are  $T_3 = 100^{\circ}$ C,  $B_3 = 162$  G,  $T_4 = 121^{\circ}$ C with cell lengths 5 mm and 5 mm. In red, the transmission through the second cell given vertical light input. In blue, the filter output if the second cell is removed (FOM = 0.38 GHz<sup>-1</sup>). In olive, the evolution of FOM with second cell magnetic field. The heat map shows the transmission through the second cell given vertical light input with evolving second cell magnetic field. We experimentally realize the filter with the parameters shown in panel (c) (see Fig. 4). This cascaded-cell filter more than quadruples the FOM to 1.63 GHz<sup>-1</sup> owing to its better profile.



	Filter Type	$T_1/T_3$ (°C)	$B_1/B_3$ (G)	$T_2/T_4$ (°C)	$B_2 / B_4 (G)$	ENBW (GHz)	FWHM (MHz)	$FOM (GHz^{-1})$
	Wing	$85.6~\pm~0.3$	$48.9\pm0.5$	$110.1~\pm~0.3$	$747\pm7$	$0.92~\pm~0.01$	$599~\pm~1$	$0.86~\pm~0.01$
	Line Center	$100.29~\pm~0.07$	$162.2~\pm~0.3$	$120.79\ \pm\ 0.08$	$2527.6~\pm~0.3$	$0.42~\pm~0.01$	$389~\pm~1$	$1.63~\pm~0.01$

**Fig. 4.** (a) Main plot shows data (gold) and theory (purple) plotted for a natural abundance Rb-D2 Faraday–Faraday wing filter with 75-mm and 5-mm cells. (b) Main plot shows data (gold) and theory (purple) plotted for a natural abundance Rb-D2 Faraday–Voigt line center filter with two 5-mm cells. Both sets of data show excellent agreement with theory with rms fit errors of 0.6% and 0.09%, respectively. The left insets show theory plots of ENBW, FWHM, and maximum transmission against second cell temperature. In the right inset of panel (a), the maximum transmission of both the selected (S) peak and the suppressed (A) peak are plotted. All other parameters are fixed. The red dotted line indicates the experimental value of  $T_2/T_4$ . A zero-field Rb absorption spectrum at 15°C is shown in gray. Detuning axis is weighted with respect to the Rb-D2 lines. The table shows the mean parameter values obtained from fits of the five spectra. The ENBW, FWHM, and FOM values stated also account for the systematic errors involved in linearization. These cascaded-cell filters have both an improved FOM and better spectral profile than single-cell filters.

and axial field over the optical path length is homogeneous to 1%. We fit the data to our model which show excellent agreement [44] with rms fit errors of 0.6%/0.09% for the wing and line center filters, respectively. The mean parameters obtained and fits are shown in Fig. 4. The wing filter FOM is  $0.86 \text{ GHz}^{-1}$ . The line center filter FOM of  $1.63 \text{ GHz}^{-1}$  is larger than any thermal vapor atomic line filter recorded in the tables of [28,17].

In conclusion, we have shown that dual-cell cascaded Rb filters show improvement over the single-cell case with increased FOM and line shapes that better meet the criteria for their applications. We have shown theoretically that in our setup, this relies on the first and second cells being dominant optical rotators and absorbers, respectively. This theory is general and holds for other alkali metals given large enough second cell magnetic fields and temperatures to create the well-like line shapes. Adding another cell to a setup is an inexpensive and non-intensive step provided the application is not too sensitive to the additional light loss. We plan to give a detailed treatise on the atom–light interactions involved in a future publication.

**Funding.** Engineering and Physical Sciences Research Council (EP/R002061/1).

**Acknowledgments.** We would like to thank Stephen Lishman and the mechanical workshop for fabricating the 5-mm heater used. We appreciate the helpful feedback provided by Clare Higgins while drafting this paper and Thomas Cutler and Matthew Jamieson for their advice.

Disclosures. The authors declare no conflicts of interest.

**Data availability.** Data underlying the results presented in this paper are available in Ref. [45].

## REFERENCES

- A. Sargsyan, A. Amiryan, A. Tonoyan, E. Klinger, and D. Sarkisyan, Phys. Lett. A 390, 127114 (2021).
- D. L. Carr, N. L. Spong, I. G. Hughes, and C. S. Adams, Eur. J. Phys. 41, 025301 (2020).
- J. U. Sutter, O. Lewis, C. Robinson, A. McMahon, R. Boyce, R. Bragg, A. Macrae, J. Orton, V. Shah, S. J. Ingleby, P. F. Griffin, and E. Riis, Computers and Electronics in Agriculture 177, 105651 (2020).
- A. Ejlli, F. Della Valle, U. Gastaldi, G. Messineo, R. Pengo, G. Ruoso, and G. Zavattini, Phys. Rep. 871, 1 (2020).
- C. R. Higgins, D. Pizzey, R. S. Mathew, and I. G. Hughes, OSA Continuum 3, 961 (2020).
- 6. D. Pan, T. Shi, B. Luo, J. Chen, and H. Guo, Sci. Rep. 8, 6567 (2018).
- H. Sun, X. Jia, S. Fan, H. Zhang, and H. Guo, Phys. Lett. A 382, 1556 (2018).
- G. Wang, Y.-S. Wang, E. K. Huang, W. Hung, K.-L. Chao, P.-Y. Wu, Y.-H. Chen, and I. A. Yu, Sci. Rep. 8, 7959 (2018).
- H. Tang, H. Zhao, R. Wang, L. Li, Z. Yang, H. Wang, W. Yang, K. Han, and X. Xu, Opt. Express 29, 38728 (2021).
- B. Luo, R. Ma, Q. Ji, L. Yin, J. Chen, and H. Guo, Opt. Lett. 46, 5372 (2021).
- 11. B. Luo, L. Yin, J. Xiong, J. Chen, and H. Guo, Opt. Lett. **43**, 2458 (2018).
- 12. W. Zhuang, Y. Zhao, S. Wang, Z. Fang, F. Fang, and T. Li, Chin. Opt. Lett. **19**, 030201 (2021).
- 13. H. Chen, M. A. White, D. A. Krueger, and C. Y. She, Opt. Lett. 21, 1093 (1996).
- 14. A. Rudolf and T. Walther, Opt. Lett. 37, 4477 (2012).
- J. Menders, K. Benson, S. H. Bloom, C. S. Liu, and E. Korevaar, Opt. Lett. 16, 846 (1991).
- M. A. Zentile, D. J. Whiting, J. Keaveney, C. S. Adams, and I. G. Hughes, Opt. Lett. 40, 2000 (2015).
- 17. I. Gerhardt, Opt. Lett. 43, 5295 (2018).

- E. T. Dressler, A. E. Laux, and R. I. Billmers, J. Opt. Soc. Am. B 13, 1849 (1996).
- 19. Z. He, Y. Zhang, S. Liu, and P. Yuan, Chin. Opt. Lett. 5, 252 (2007).
- 20. Y. Peng, W. Zhang, L. Zhang, and J. Tang, Opt. Commun. 282, 236 (2009).
- 21. J. A. Zielińska, F. A. Beduini, N. Godbout, and M. W. Mitchell, Opt. Lett. **37**, 524 (2012).
- G. Bi, J. Kang, J. Fu, L. Ling, and J. Chen, Phys. Lett. A 380, 4022 (2016).
- J. Keaveney, F. S. Ponciano-Ojeda, S. M. Rieche, M. J. Raine, D. P. Hampshire, and I. G. Hughes, J. Phys. B: At., Mol. Opt. Phys. 52, 055003 (2019).
- F. S. Ponciano-Ojeda, F. D. Logue, and I. G. Hughes, J. Phys. B: At., Mol. Opt. Phys. 54, 015401 (2021).
- 25. M. W. Kudenov, B. Pantalone, and R. Yang, Appl. Opt. 59, 5282 (2020).
- J. Menders, P. Searcy, K. Roff, and E. Korevaar, Opt. Lett. 17, 1388 (1992).
- 27. L. Yin, B. Luo, J. Xiong, and H. Guo, Opt. Express 24, 6088 (2016).
- J. Keaveney, S. A. Wrathmall, C. S. Adams, and I. G. Hughes, Opt. Lett. 43, 4272 (2018).
- R. Erdélyi, M. B. Korsós, and X. Huang, et al., J. Space Weather Space Clim. 12, 2 (2022).
- R. Speziali, A. Di Paola, M. Centrone, M. Oliviero, D. Bonaccini Calia, L. Dal Sasso, M. Faccini, V. Mauriello, and L. Terranegra, J. Space Weather Space Clim. 11, 22 (2021).
- A. Cacciani, D. Ricci, P. Rosati, E. Rhodes, E. Smith, S. Tomczyk, and R. Ulrich, Il Nuovo Cimento C 13, 125 (1990).
- B. Yin, L. S. Alvarez, and T. M. Shay, In JPL, The Telecommunications and Data Acquisition Report, pp. 71–85 (JPL, 1994).
- 33. D. Pizzey, Rev. Sci. Instrum. 92, 123002 (2021).
- G. Trénec, W. Volondat, O. Cugat, and J. Vigué, Appl. Opt. 50, 4788 (2011).
- 35. A. Cacciani and M. Fofi, Sol. Phys. 59, 179 (1978).
- M. A. Zentile, J. Keaveney, L. Weller, D. J. Whiting, C. S. Adams, and I. G. Hughes, Comput. Phys. Commun. 189, 162 (2015).
- J. Keaveney, C. S. Adams, and I. G. Hughes, Comput. Phys. Commun. 224, 311 (2018).
- W. Kiefer, R. Löw, J. Wrachtrup, and I. Gerhardt, Sci. Rep. 4, 6552 (2015).
- 39. B. E. Sherlock and I. G. Hughes, Am. J. Phys. 77, 111 (2009).
- 40. M. D. Rotondaro, B. V. Zhdanov, and R. J. Knize, J. Opt. Soc. Am. B 32, 2507 (2015).
- 41. E. D. Palik and J. K. Furdyna, Rep. Prog. Phys. 33, 3071193 (1970).
- M. A. Zentile, J. Keaveney, R. S. Mathew, D. J. Whiting, C. S. Adams, and I. G. Hughes, J. Phys. B: At., Mol. Opt. Phys. 48, 185001 (2015).
- C. S. Adams and I. G. Hughes, *Optics f2f: from Fourier to Fresnel* (Oxford University Press, 2018).
- I. G. Hughes and T. P. A. Hase, Measurements and their Uncertainties: A Practical Guide to Modern Error Analysis (OUP, 2010).
- 45. F. D. Logue, "Better magneto-optical filters with cascaded vapor cells in the Faraday-Faraday and Faraday-Voigt geometries [dataset]," Durham University, Collections, 18 March 2022, https://collections.durham.ac.uk/files/r12227mp71g#.YpDfq-jMKM8.