OPT - Optical Pumping

Pre- and Mid-lab questions

| Pre-Lab Discussion Questions It is your responsibility to be ready to discuss all aspects of the lab during a dedicated appointment member of the course teaching staff before starting the lab work. Moreover, you will explicitly be answer the following pre-lab questions during that appointment: 1. What is the general principle of optical pumping? Go over your derivation of the Breit-Rabi and the values of the Lande g-factors of the hyperfine energy levels of ⁸⁵ Rb and ⁸⁷ Rb. Draw quenergy-level diagrams for ⁸⁵ Rb and ⁸⁷ Rb showing the fine, hyperfine, and Zeeman splittings the Lande g-factors affect the ordering of the Zeman levels? Show the transitions between the that are important to this experiment. Include these drawings in your write-up. For our system, what is the pumping process? Where is the pumped level? Where is the RF transitions and the value of the course of the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? Where is the RF transitions are the pumped level? | |
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| magnetic field were not modulated? | ualitative How do ese levels rubidium |
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| 3. In this experiment, how will we determine the resonance frequency? How can we best estimated error? Will the modulation amplitude affect our result? What data will we take, and what you make? | mate the plots will |
| Staff member with whom you completed the pre-lab questions: | |
| Date and time of pre-lab appointment: 4/3/2023 | |
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| Mid-Lab Discussion Questions | |
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| 1. Produce a plot of frequency vs. current for at least one rubidium isotope, and, also, make estimate for the ambient magnetic field strength. | your first |
| 2. Explain how exactly the resonance condition was found experimentally. For example, explain Lissijous figure was viewed during the experiment, and what was the meaning of this figure features of that figure told you that you were precisely at resonance vs. a little bit off? By extending the changing various settings at the experiment, how can you come to a reestimate of the statistical and systematic error in determining the resonance condition? | re. What xamining |
| Staff member with whom you completed the mid-lab questions: | |
| 그래, 하는 그는 옷에게 가져, 어느, 그리가 하는 그는 그는 그는 그는 그가 나는 그 모든 사람이 됐다. | |
| Date and time of mid-lab appointment: 2023. (04/06) | |