

Delay-line based nanosecond adiabatic spindependent kicks on a hyperfine manifold

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> Motivations

Ultra-precise control of spinor matterwave is instrumental to atom interferometry and other ultra-cold experiments for achieving quantum enhanced performances. Traditionally, precise Raman control requires the differential light shifts to be nullified at proper sideband intensity ratios [1], at the expense of significant spontaneous emission. On the other hand, the THzlevel ``magically detuned" Spin-dependent kicks (SDK) for ion traps [2-3] is too power-demanding for large samples. Here, we propose and demonstrate an adiabatic SDK technique, operated in an intermediate regime of detuning, for achieving deeply subwavelengthresolved spinor phase gates in a laser power-efficient manner. We show in presence of the multi-level couplings in such regime, the coherent spin leakage and Stark shifts can nevertheless be well-controlled. Experimentally, we break the detuning-dependent SDK speed barrier by spatially resolving nanosecond Raman pulses on an optical delay line, for the first time [4].

Pulse Sequence

- Adiabatic rapid passage (ARP)
 - $\int \Omega_R(t) = C_R^{(0)} \sin(\pi t/\tau_c)$ $\int \delta_R^b(t) = \delta_{\rm swp} \cos(\pi t/\tau_c)$
- Chirp-alternating adiabatic SDKs 1) Positive and negative chirped pulse



Adiabatic SDK on a Hyperfine Manifold



$$\begin{cases} \delta_{R,u}^{b}(t) = \delta_{swp} \cos(\pi t/\tau) \\ \delta_{R,d}^{b}(t) = -\delta_{swp} \cos(\pi t/\tau) \end{cases}$$

2) $\mathcal{U}_{uddu}^{(4N)}(\mathbf{k}_{R}) = \mathcal{U}_{u}^{(0)}(\mathbf{k}_{R})\mathcal{U}_{d}^{(0)}(-\mathbf{k}_{R})\mathcal{U}_{d}^{(0)}(\mathbf{k}_{R})\mathcal{U}_{u}^{(0)}(-\mathbf{k}_{R})$

Experimental Results





generation setup



• D1 line quantum control pulse • Nanosecond SDKs on an optical delay line



are programmed by an OAWG □ 140ns optical delay line, long enough to

- Geometric Spinor Matterwave Control
 - Spin leakage for non-ideal double-SDK ρ_D 18 27 18 0 $\mathcal{A}_{\mathrm{R}}/\pi$ $\mathcal{A}_{\rm R}/\pi$ Phase gate infidelity
 - **Robust cancellation of** dynamic phase



spatially resolve nanosecond pulses (shorter in the future) cross-linear, multi-Zeeman control

\blacktriangleright Conclusion

We extend the Raman adiabatic SDK technique into the nanosecond regime. Counter-propagating frequency-chirped laser pulses are programmed on an optical delay line to parallelly drive five $\Delta m=0$ hyperfine Raman transition of ⁸⁵Rb atoms within τ =40ns. An average SDK fidelity of $f_{\text{SDK}} \approx 97.6\%$ is inferred from spin-dependent momentum transfer and Raman population measurements, combined with precise numerical modeling.

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Reference

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