## Dong Wei

## List of Publications by Year in descending order

Source: https:/|exaly.com/author-pdf/3680141/publications.pdf
Version: 2024-02-01


Experimental investigation of light storage of diffraction-free and quasi-diffraction-free beams in hot
atomic gas cell. Frontiers of Physics, 2022, 17, 1.

Enhancing sensitivity of the angular displacement measurement based on a hybrid interferometer combining parametric amplification. Optics Communications, 2022, 508, 127745.

Tailoring multi-singularity structure induced by a focused radially polarized beam. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2021, 38, 419.

4 Collapse of hybrid vector beam in Rb atomic vapor. Optics Letters, 2021, 46, 2614.
3.3

10
3.3

Genetic algorithm optimization for storing
vapor. Applied Physics Letters, 2021, 118, .

Efficient quantum memory of orbital angular momentum qubits in cold atoms. Quantum Science and
Technology, 2021, 6, 045008.

Quantum interference in anti-parity-time symmetric coupled waveguide system. Optics Express, 2021, 29,
29175.

Trans-spectral vector beam nonlinear conversion via parametric four-wave mixing in alkali vapor.
Optics Letters, 2021, 46, 5579.

Optimal phase sensitivity by quantum squeezing based on a Machâ€"Zehnder interferometer. New
Journal of Physics, 2020, 22, 013031.

Nonlinear control of polarization rotation of hybrid-order vector vortex beams. Journal of Optics
(United Kingdom), 2020, 22, 115612.

Manipulating the transmission of vector beam with spatially polarized atomic ensemble. Optics
Express, 2019, 27, 3900.

Super-sensitive measurement of angular rotation displacement based on the hybrid interferometers.
Optics Express, 2019, 27, 31376.

Observing quantum coherence induced transparency of hybrid vector beams in atomic vapor. Optics Letters, 2019, 44, 2911.

Optically spatial information selection with hybridly polarized beam in atomic vapor. Photonics Research, 2018, 6, 451.

