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Abstract: We present a study of geometric phases in classical wave and polarisation optics using the basic mathematical framework of quantum mechanics.

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We describe the geometric (Berry) phases arising when some quantum systems are driven by control classical parameters but also by outer classical stochastic processes

it is worthwhile to notice that the peak position of the rotational distribution without the geometric phase effect using the classical hyperspherical calculation

Highlights Gauge-invariant approach for associating a geometric phase with the phase space trajectory of a classical dynamical system. Application to