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Dissipation effects to the disintegration of a multiply-charged quantum vortex YUCONG CAI, IKAIKA MCKEAGUE-MCFADDEN, E. CARLO SAMSON, Miami University — Using 2D numerical simulations based on the Gross-Pitaevskii equation (GPE), we study the quantum vortices created by a blue-detuned optical beam that is dragged across a highly oblate Bose-Einstein condensate (BEC) in a spiral trajectory. The dependence of the generated vorticity to the beam's optical power and to the trajectory parameters was analyzed. Dissipation was introduced to the simulations by adding a phenomenological damping term to the GPE. We explored how dissipation affects the vortex dynamics after ramping off the optical beam, wherein we observed spatial clustering of vortices and corotating vortices. The break up dynamics of the giant vortex exhibited a transition from a symmetric configuration of single vortices to a disordered arrangement. The observed dissipation effects may help understand the role of thermal/background atoms to the onset of turbulence in BECs.

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