2022 CAP Congress / Congrès de l'ACP 2022



Contribution ID: 3261 Type: Poster Competition (Graduate Student) / Compétition affiches (Étudiant(e) 2e ou 3e cycle)

(G*) (POS-3) Quantum catastrophes in a rotating Bose-Einstein condensate

Tuesday 7 June 2022 17:34 (2 minutes)

We consider a dilute gas of bosons in a slowly rotating toroidal trap, focusing on the two-mode regime consisting of a non-rotating mode and a rotating mode corresponding to a single vortex. With the help of the single-particle density matrix we track the presence of Bose-condensates in this system which can occur in one mode, both modes or superpositions of the two. We also compare an enhanced mean-field theory which uses the truncated Wigner approximation comprising multiple classical trajectories with a fully quantum many-body description. Following a sudden quench, we find quasi-periodic dynamics where the condensates oscillate between the modes and identify cusp-shaped structures in the wavefunction as quantum versions of elementary catastrophes.

Author: KAMP, Denise

Co-author: O'DELL, Duncan (McMaster University)

Presenter: KAMP, Denise

Session Classification: DAMOPC Poster Session & Student Poster Competition (9) | Session d'affiches

DPAMPC et concours d'affiches étudiantes (9)

Track Classification: Technical Sessions / Sessions techniques: Atomic, Molecular and Optical Physics, Canada / Physique atomique, moléculaire et photonique, Canada (DAMOPC-DPAMPC)