Standing waves for a Chern-Simons-Schrödinger problem in \mathcal{R}^{2} involving radial potentials

Francisco Sibério Albuquerque¹, Shang-Jie Chen², and Lin Li^{2,2}

June 19, 2020

Abstract

By combining variational methods and a Trudinger-Moser-type inequality with weights, we investigate the existence of radial standing waves for a modified Schrödinger equation coupled with the Chern-Simons gauge theory.

Hosted file

 $\label{local_com_users} ALBU_CHEN_LI-Feb.02.2020.pdf\ available\ at\ https://authorea.com/users/335193/articles/461048-standing-waves-for-a-chern-simons-schr%C3%B6dinger-problem-in-mathbb-r-2-involving-radial-potentials$

¹Universidade Estadual da Paraiba

²Chongqing Technology and Business University