I AUTHORIZE THE REPRODUCTION AND DISSEMINATION OF TOTAL OR PARTIAL COPIES OF THIS DOCUMENT, BY CONVENTIONAL OR ELECTRONIC MEDIA FOR STUDY OR RESEARCH PURPOSE, SINCE IT IS REFERENCED.

Santos, Bruno Nicolau Monte Carlo simulation proposal for narrow-line magneto-optical traps / Bruno Nicolau Santos; advisor Emanuel Alves de Lima Henn -- São Carlos 2023. 93 p.

Dissertation (Master's degree - Graduate Program in Theoretical and Experimental Physics) -- Instituto de Física de São Carlos, Universidade de São Paulo - Brasil , 2023.

1. Magneto-optical trap. 2. Monte Carlo simulation. 3. Laser cooling. I. Alves de Lima Henn, Emanuel, advisor. II. Title.