

OPTICA APPLICATA***





A quarterly of the Institute of Physics, Wroclaw University of Technology



SEARCH

Advanced search

About Optica Applicata

Current issue

Browse archives

Search

Editorial Board

Instructions for Authors

Ordering

Contact us

Optica Applicata 2006(Vol.36), No.4, pp. 559-567

A system for magnetooptical cooling and trapping of Rb atoms

Krzysztof KOWALSKI, Emiliya DIMOVA-ARNAUDOVA, Krzysztof FRONC, Sanka GATEVA, Malgorzata GLODZ, Ludwik LIS, Lyubomir PETROV, Jerzy SZONERT

Keywords

magnetooptical trap, cold Rb atoms, instrumentation

Abstract

A system for magnetooptical cooling and trapping of Rb atoms built in our laboratory (at Institute of Physics, Polish Academy of Sciences) is briefly discussed. Emphasis is put on some parts of the apparatus designed and constructed in our lab. An arrangement for experiment control (e.g., data acquisition sequence combined with digital laser frequency tuning) is presented.



Back to list

© Copyright 2007 T.Przerwa-Tetmajer All Rights Reserved 2007

