



Isotope separation by laser deflection of an atomic beam

Lawrence Livermore National Laboratory ;
Distributed by the Office of Scientific and Technical Information,
U.S. Dept. of Energy,
1975

Academic Dissertation Academic theses Academic theses Thèses et écrits
académiques

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU3NjU4MDE>

Título: Isotope separation by laser deflection of an atomic beam

Editorial: Livermore, Calif Lawrence Livermore National Laboratory Oak Ridge, Tenn. Distributed by the Office of Scientific and Technical Information, U.S. Dept. of Energy 1975

Descripción física: pages : 108 digital, PDF file

Nota general: Published through the Information Bridge: DOE Scientific and Technical Information 02/01/1975 "Ucrl--51796." Bernhardt, A.F.

Tesis: Thesis. Orig. Receipt Date: 31-DEC-75

Financiación: W-7405-ENG-48

Copyright/Depósito Legal: 1064165919

Materia: *laser Isotope Separation Atomic Beams *barium Isotopes- Isotope Separation

Entidades: Lawrence Livermore Laboratory. res Lawrence Livermore National Laboratory. res Estados Unidos. Department of Energy. Office of Scientific and Technical Information. dst

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es