

Publication

γ Ray Induced Doppler broadening and the determination of lifetimes of excited nuclear states

ConferencePaper (Artikel, die in Tagungsbänden erschienen sind)

ID 169828

Author(s) BORNER, HG; JOLIE, J; ROBINSON, SJ; KESSLER, EG; ULBIG, S; CASTEN, RF; DEWEY, SM; GREENE, G; DESLATTES, R; LIEB, KP; KRUSCHE, B; CIZEWSKI, JA

Author(s) at UniBasel [Krusche, Bernd](#) ;

Year 1991

Title γ Ray Induced Doppler broadening and the determination of lifetimes of excited nuclear states

Editor(s) HOFF, RW

Book title (Conference Proceedings) Capture gamma-ray spectroscopy

Volume 238

Place of Conference 7TH INTERNATIONAL SYMP ON CAPTURE GAMMA-RAY SPECTROSCOPY AND RELATED TOPICS, PACIFIC GROVE, CA, OCT 14-19, 1990

Place of Publication New York

Pages S. 173-188

ISSN/ISBN 0-88318-830-9

Series title AIP CONFERENCE PROCEEDINGS

edoc-URL <http://edoc.unibas.ch/dok/A5261999>

Full Text on edoc No;

Digital Object Identifier DOI 10.1063/1.41171

ISI-Number WOS:A1991BV01S00025

Document type (ISI) inproceedings

Additional Information Variant title: Gamma Ray Induced Doppler broadening and the determination of lifetimes of excited nuclear states