Lawrence Berkeley National Laboratory

LBL Publications

Title

The First Synchrotron Infrared Beamlines at the Advanced Light Source: Microspectroscopy and Fast Timing

Permalink

https://escholarship.org/uc/item/4zd4c3mm

Authors

Martin, Michael C McKinney, Wayne R

Publication Date

1998-05-01



ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

The First Synchrotron Infrared Beamlines at the Advanced Light Source: Microspectroscopy and Fast Timing

Michael C. Martin and Wayne R. McKinney **Advanced Light Source Division**

Presented at the

Materials Research Society

MRS '98 Spring Meeting

San Francisco (CA

April:13=1701998

and to be published in the Proceedings

April:13=1701998

April:13=

DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.

THE FIRST SYNCHROTRON INFRARED BEAMLINES AT THE ADVANCED LIGHT SOURCE: MICROSPECTROSCOPY AND FAST TIMING

Michael C. Martin, Wayne R. McKinney

Advanced Light Source Ernest Orlando Lawrence Berkeley National Laboratory University of California, Berkeley, California 94720

This work was supported by the Director, Office of Energy Research, Office of Basic Energy Sciences, Materials Sciences Division, of the U.S. Department of Energy, under Contract No. DE-AC03-76SF00098.

Brnest Orlando Lawrenge Berkeley National Laboratory One Ovolotron Road | Berkeley, Galifornia 94720