

Abstract Submitted
for the SHOCK05 Meeting of
The American Physical Society

Sorting Category: MD (C)

Simulation of Shock Fronts J. MATTHEW D. LANE,
MICHAEL P. MARDER, University of Texas at Austin — We study
the deformation and transitions at the shock front using a moving win-
dow technique. We demonstrate the technique using model systems,
and apply it to realistic material potentials to efficiently study the shock
melting of tin.

Prefer Oral Session
 Prefer Poster Session

J. Matthew D. Lane
mlane@physics.utexas.edu
University of Texas at Austin

Date submitted: 08 Apr 2005

Electronic form version 1.4