Physics > Chemical **Physics**

Phase space barriers and dividing surfaces in the absence of critical points of the

Download:

- **PDF**
- **PostScript**
- Other formats

Current browse context:

physics.chem-ph

< prev | next > new | recent | 1011

Change to browse by:

cond-mat cond-mat.stat-mech math math-ph math.DS physics

References & Citations

NASA ADS

Bookmark(what is this?)



















Gregory S. Ezra, Stephen Wiggins

(Submitted on 3 Nov 2010)

consider the existence

of

invariant

manifolds

in phase

space

governing

reaction

dynamics

in

situations

where

there

are no

saddle

points

on the

potential

energy