Mathematics > Dynamical Systems

# Shared inputs and

#### **Download:**

- PDF
- Other formats

## Current browse context:

math.DS

< prev | next >
new | recent | 1010

Change to browse by:

math nlin

nlin.CD

#### References & Citations

NASA ADS

Bookmark(what is this?)



desynchrony
in elliptic
bursters:
from slow
passage
to
discontinuous
circle
maps

### Guillaume Lajoie, Eric Shea-Brown

(Submitted on 14 Oct 2010)

What
input
signals
will lead
to
synchrony
vs.
desynchrony
in a
group of
biological
oscillators?
This
question

connects