Nonlinear Sciences > Pattern Formation and Solitons

Stability of Linear Flocks on a Ring Road

J.J.P. Veerman, C.M. da Fonseca,

(Submitted on 3 Feb 2010 (v1), last revised 9 Feb 2010 (this version, v2))

We discuss some stability problems when each agent of a linear flock on the line interacts with its two nearest neighbors (one on either side).

Comments: 11 pages, 5 figures

Subjects: Pattern Formation and Solitons (nlin.PS); Adaptation and Self-

Organizing Systems (nlin.AO)

Cite as: arXiv:1002.0787v2 [nlin.PS]

Submission history

From: Folkert Tangerman [view email]

[v1] Wed, 3 Feb 2010 16:41:04 GMT (331kb) [v2] Tue, 9 Feb 2010 16:13:44 GMT (331kb)

Which authors of this paper are endorsers?

Download:

- PDF
- PostScript
- Other formats

Current browse context:

nlin.PS

< prev | next >
new | recent | 1002

Change to browse by:

nlin

nlin.AO

References & Citations

CiteBase

Bookmark(what is this?)

CiteULike logo

Connotea logo

BibSonomy logo

Mendeley logo

▼ Facebook logo

x del.icio.us logo

■ Digg logo

Reddit logo

Link back to: arXiv, form interface, contact.