Nonlinear Sciences > Chaotic Dynamics

Pydelay - a python tool for solving delay differential equations

V. Flunkert, E. Schoell

(Submitted on 9 Nov 2009)

pydelay is a python library which translates a system of delay differential equations into C-code and simulates the code using scipy weave.

Subjects: Chaotic Dynamics (nlin.CD) Cite as: arXiv:0911.1633v1 [nlin.CD]

Submission history

From: Valentin Flunkert [view email] [v1] Mon, 9 Nov 2009 11:00:43 GMT (66kb,D)

Which authors of this paper are endorsers?

Download:

- PDF
- Other formats

Current browse context: nlin.CD < prev | next > new | recent | 0911

Change to browse by:

nlin

References & Citations

• CiteBase



Link back to: arXiv, form interface, contact.