

**Publisher's Note: False neighbors and false strands: A reliable
minimum embedding dimension algorithm
[Phys. Rev. E **66**, 026209 (2002)]**

Matthew B. Kennel and Henry D. I. Abarbanel
(Received 3 October 2002; published 27 November 2002)

DOI: 10.1103/PhysRevE.66.059903

PACS number(s): 05.45.-a, 05.10.-a, 99.10.+g

This paper was published on 23 August 2002 without EPAPS information appearing in the reference section, obviating proper linkage to the EPAPS document. Footnote 1 should read as follows:

¹See Ref. [33].

A new Ref. [33] should be included:

[33] FORTRAN90 source code and X86 Linux binary software to perform the false strand calculation is available at <ftp://lyapunov.ucsd.edu/pub/nonlinear/fns.tgz> and at the AIP Electronic Physics Auxiliary Publication Service, <http://www.aip.org/pubservs/epaps.html>. See EPAPS Document No. E-PLLEE8-66-021208, which includes EPAPS files Readme.TXT, false_Strands_f90.f90, fns_linux_binary, lor84x.dat, and installation.txt.

These oversights have been corrected as of 22 November 2002 in the online journal.