
For the entire collection see [Zbl 1473.92003].

MSC:
92-04 Software, source code, etc. for problems pertaining to biology

Software:
Dynamical Systems Toolbox; PyDSTool; MATCONT; PyCont; XPPAUT; Python; PySB; Matplotlib; BioNetGen; Matlab; COPASI; VCell

Full Text: DOI

References:
[10] MatCont is a Matlab software project for the numerical continuation and bifurcation study of continuous and discrete parameterized dynamical systems which is led by Willy Govaerts (Gent,B) and Yuri A. Kuznetsov (Utrecht, NL). MatCont can be downloaded at https://sourceforge.net/projects/matcont/
[12] https://pydstool.github.io/PyDSTool/PyCont.html
[13] https://matplotlib.org/3.3.0/api/_as_gen/matplotlib.pyplot.plot.html#matplotlib.pyplot.plot
[14] https://pydstool.github.io/PyDSTool/PyCont.html#head

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