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Nonlinear Dynamics: A Bibliography

The list that follows is a fairly long, but it is not meant to be exhaustive. New books on the subject keep appearing quite regularly. The list is a mixed one: I have included texts at a basic level as well as intermediate and fairly advanced levels, monographs, and also a few books at a semi-popular level. Very few books on the formal mathematics of dynamical systems have been included. I haven't annotated this bibliography, because it might be more interesting for you to skim through the books to decide for yourself whether they suit your needs.

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