Instructions for Project Papers:

- Projects should focus on a critical assessment of a topic in non-linear dynamics, broadly interpreted.
- A critical assessment is <u>not</u> a review.
- Original work is not required but is always welcome.
- Papers must by 10 pages typed, exclusive of figures. Citations should include: books, classic literature, recent (relatively) literature.
- Projects should identify the problem or topic, state issues, describe approaches, enumerate strengths/successes of approaches, mention current "hot topics", and discuss possible future directions.
- Students electing the project option should submit a topic prospectus in Week 7. Papers due at last class.
- Instructor can suggest topics.