I. Synopsis

II. Questions

III. Brainstorms
Leon Chua
564 CORY

Office Hours:
11:00–12:30 Tuesday and Thursday

course assistant:
DR. Shin
485 CORY

e-mail: chua@eecs.berkeley.edu

e-mail: jwshin@berkeley.edu
Course Mechanics

EE129 is presented like a series of inter-related research seminars based on the CNN paradigm and Nonlinear dynamics. The course has no pre-requisites, but all unfamiliar backgrounds (mathematics, biology, chemistry etc.) will be provided. Since each lecture will depend on topics covered in the preceding lectures, it is essential to attend the lectures.
In view of the strong research orientation of EE129, there are no homeworks, and no exams. Instead, there will be an independent one-page lecture report to be submitted at the beginning each lecture, and an independent final project.

**Grading:** Lecture reports – 30%
Final project – 70%

**Final Project report date:**
Thursday, May 7

*No extension possible.*

Final Grade: A, B, or F

No final project report, or 4 missing lecture reports, or 4 absences => F